

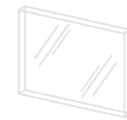


2.1

Serie 2500

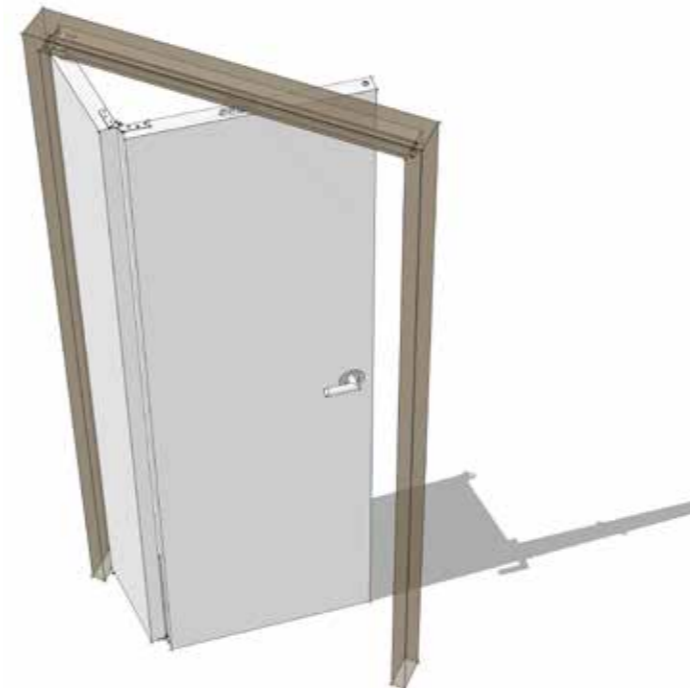
[Link to](#)

Serie 3100

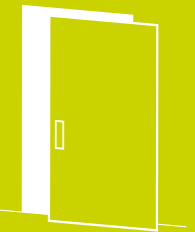


Meccanismo per porte pieghevoli, divise in due parti diverse

Folding doors equipment, divided in two different parts



Porte
Doors



Informazioni tecniche | Technical informations

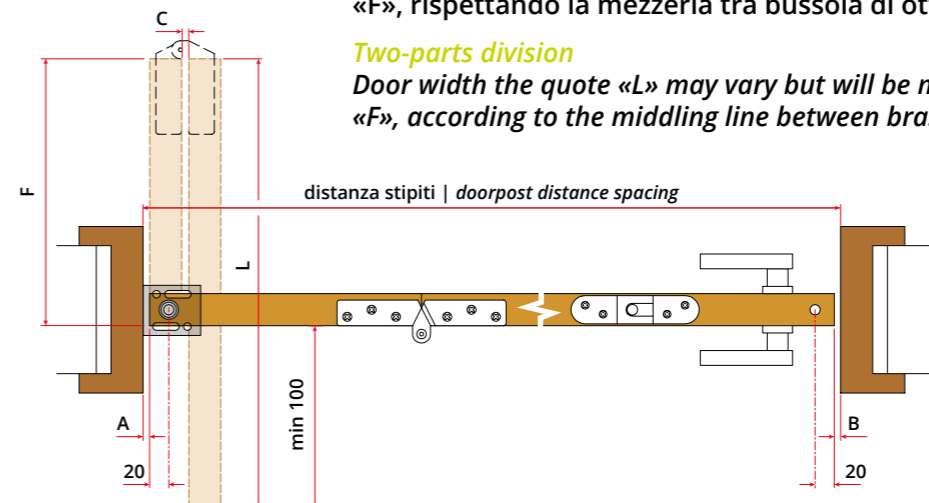
Tabella di calcolo per la larghezza della porta | Chart for door width

Proporzione fra le due parti

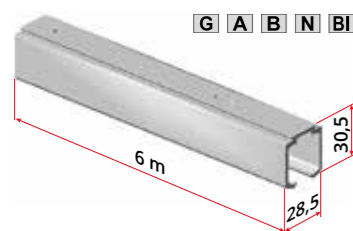
La quota «L» potrà variare ma dovrà essere almeno 100 mm più lunga della quota «F», rispettando la mezzeria tra bussola di ottone e staffa con carrello.

Two-parts division

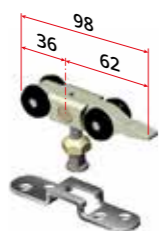
Door width the quote «L» may vary but will be minimum 100 mm longer of the quote «F», according to the middling line between brass bush and carriage with bracket.



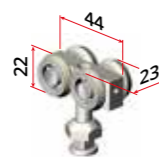
spessore anta door thickness	A	B	C per/for art.	
			2519	5203
22 mm	5 mm	3 mm	Max 11 mm	Max 28 mm
30 mm	6 mm			
35 mm	8 mm			
40 mm	10 mm			
45 mm	12 mm			



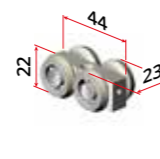
art. 2201
Binario in alluminio, forato e asolato
Aluminium rail, punched



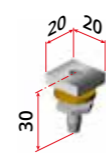
art. 2208 ^{Kg 50}
Carrello in nylon,
regolabile con staffa
2200
Nylon carriage
adjustable with 2200
bracket



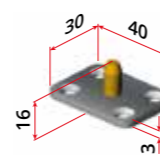
art. 2544 ^{Kg 80}
Carrello in acciaio
con 4 cuscinetti a
sfera e perno
4-ball bearings
steel truck with
screw



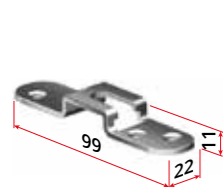
art. 2544/S ^{Kg 80}
Carrello in acciaio con
4 cuscinetti a sfera
4-ball bearings steel
truck



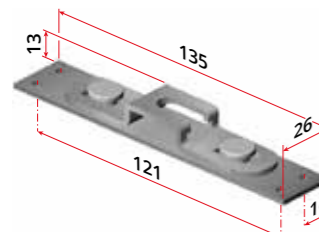
art. 3104
Cardine superiore a
scomparsa, regolabile
Adjustable embedded
upper pivot



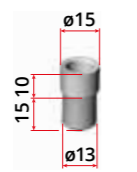
art. 2505
Cardine inferiore per
fissaggio a pavimento
Floor fixing lower pivot



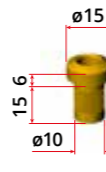
art. 2200
Staffa incassabile
Embedded bracket



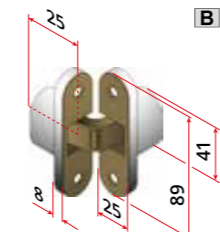
art. 2200-2500
Staffa incassabile
Embedded bracket



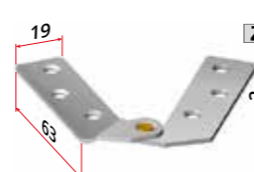
art. 2504
per/for art. 2501
Distanziale
per bussola
Spacer for
bush



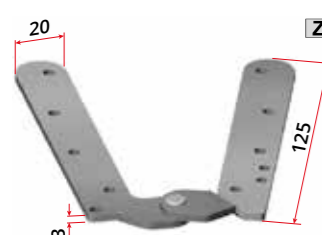
art. 2501/H6
Bussola in
ottone per
cardini
Brass bush
for pivots



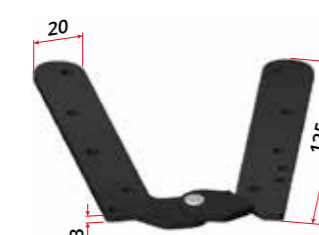
art. 2525
Cerniera invisibile
in acciaio e nylon
Invisible nylon and
steel hinge



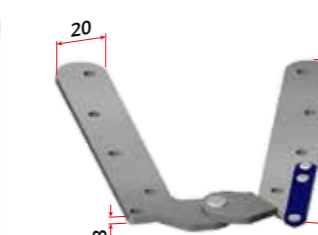
art. 2519
Cerniera in acciaio
Steel hinge



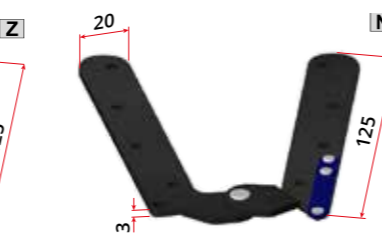
art. 5203/Z
Cerniera in acciaio
Steel hinge



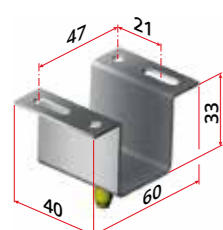
art. 5203/N
Cerniera in acciaio
Steel hinge



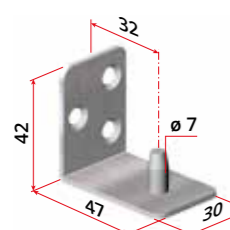
art. 5203/M/Z
Cerniera in acciaio con molla
Steel hinge with spring



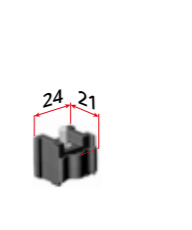
art. 5203/M/N
Cerniera in acciaio con molla
Steel hinge with spring



art. 2502
Staffa acciaio con
cardine superiore
Steel bracket with
upper pivot



art. 2510
Staffa cardine in acciaio
fissaggio laterale
Steel hinge bracket for
lateral fixing



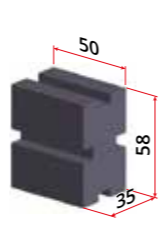
art. 2467
Fermo finecorsa in
nylon con para colpi
Nylon end-run
stopper with bumper



art. 2503
Fermo di chiusura
con molla
Closing stopper with
spring

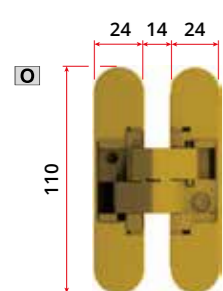


art. 2204
Chiave fissa 8/16 mm
Fix key 8/16 mm

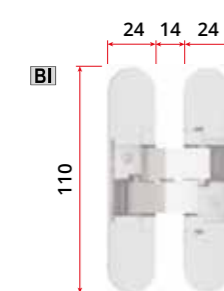


art. 220
per/for art. 2201
Spugna pulisci
binario
Rail cleaner
sponge

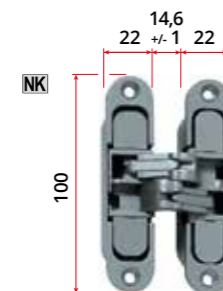
Cerniere invisibili | Invisible hinges



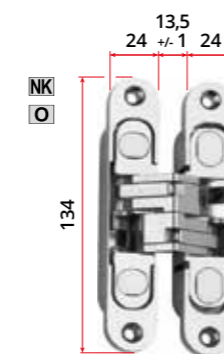
art. 1505
Cerniera invisibile in acciaio
Invisible steel hinge



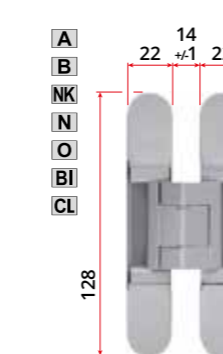
art. 1506
Cerniera invisibile in acciaio
Invisible steel hinge



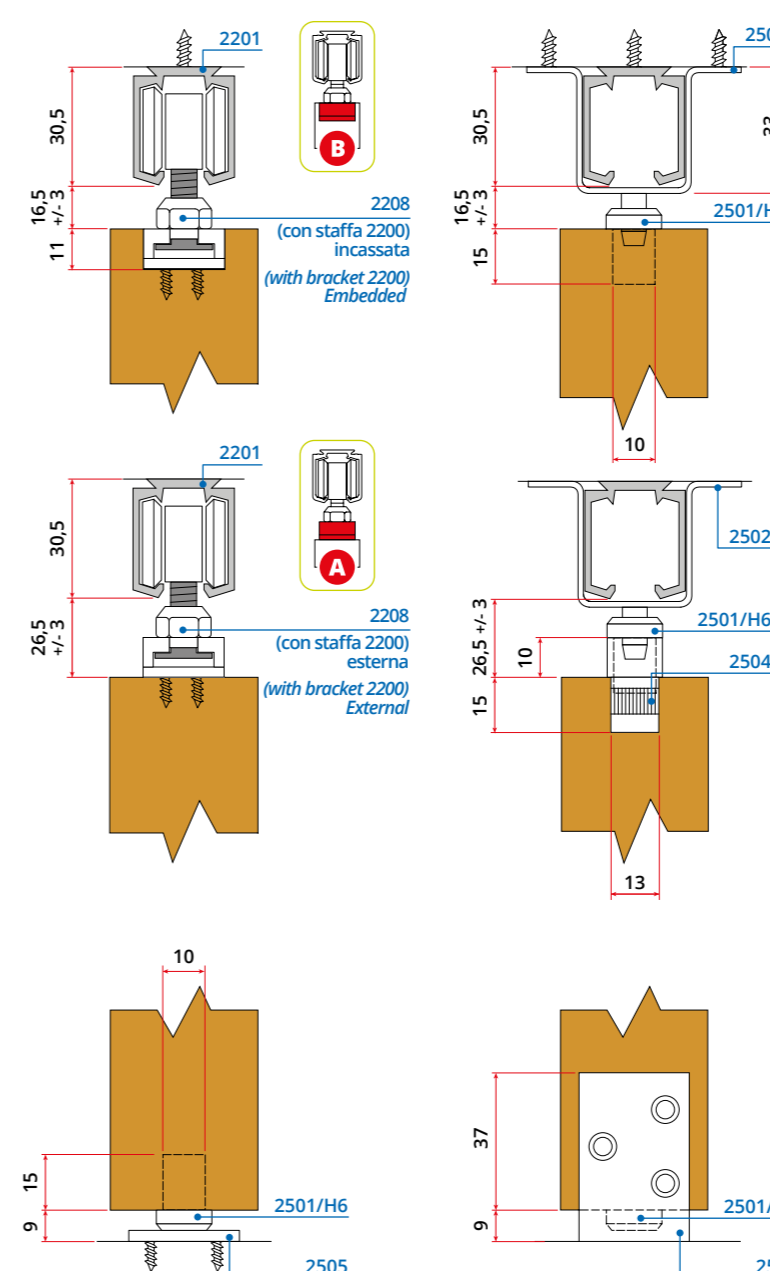
art. 1529
Cerniera invisibile in acciaio
Invisible steel hinge



art. 1530
Cerniera invisibile in acciaio
Invisible steel hinge



art. 5243
Cerniera regolabile a
scomparsa
Adjustable concealed hinge



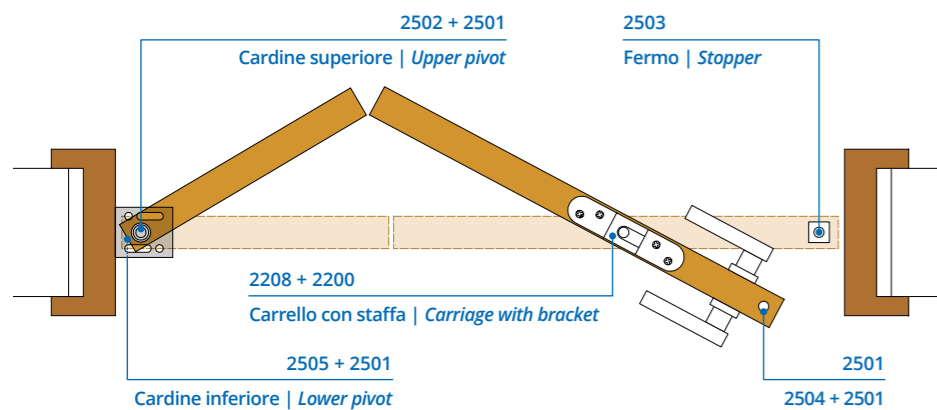
È possibile fissare i carrelli con staffe non incassate, utilizzando il distanziale (art. 2504).

It is possible to fix the carriages with not embedded bracket, using the spacer (art. 2504).

Cardini inferiori.
Art. 2505 + 2501/H6
oppure 2510 + 2501/H6

Lower pivots.
Art. 2505 + 2501/H6 or 2510 + 2501/H6

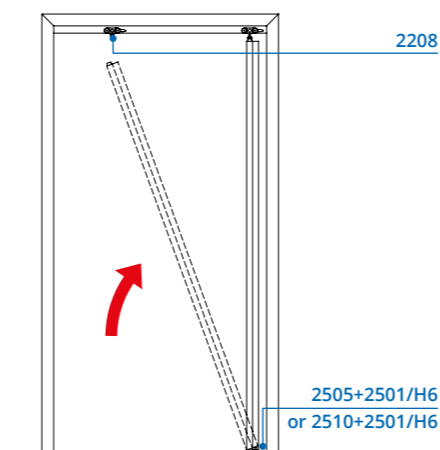
Serie 2500



Caratteristiche serie 2500
Meccanismo per porta pieghevole a 2 pannelli, e apertura con maniglia tradizionale.

Series 2500 Features
Mechanism for two-panels folding door, with traditional hinge opening.

Montaggio porta | Door mounting

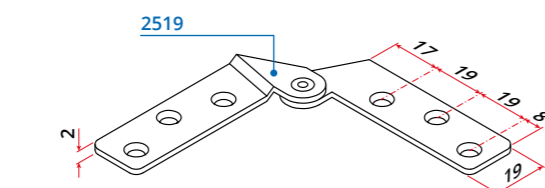
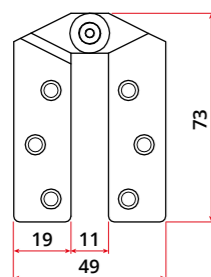


Montaggio della porta
Inserire la porta nel cardine inferiore fissato al pavimento, poi raddrizzarla innestando la staffa con cardine superiore nella bussola sulla porta. Agganciare il perno del carrello alla staffa e registrare l'altezza.

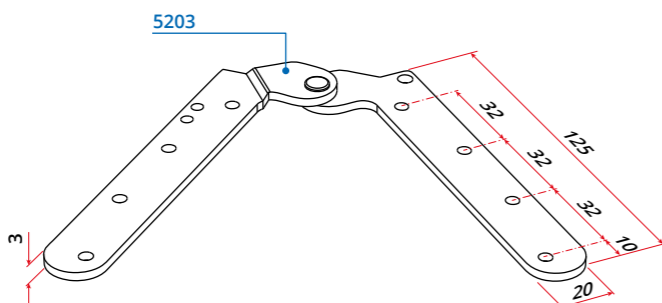
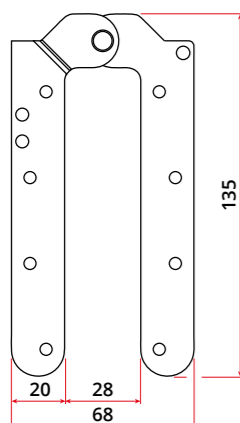
Door mounting
Insert the door to the lower pivot fixed on floor, and straight inserting the upper pivot with bracket in the bush on the door. Hook the carriage screw to the bracket and adjust the height.

Istruzioni montaggio | Assembly instructions

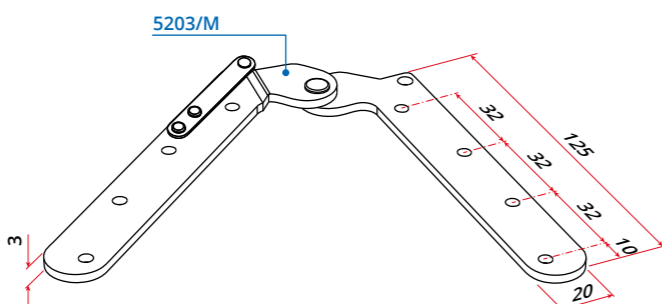
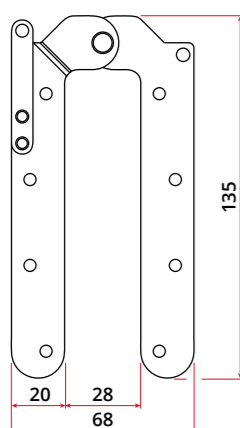
Cerniere | Hinges



art. 2519
Cerniera acciaio portata 50kg a coppia.
Steel hinge with capacity 50kg per couple.

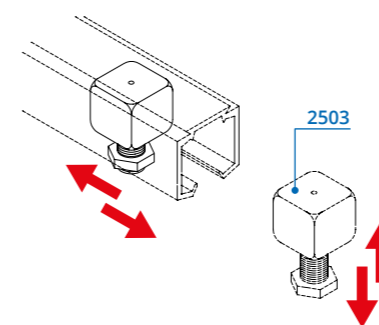


art. 5203
Cerniera acciaio portata 80kg a coppia.
Steel hinge with capacity 80kg per couple.



art. 5203/M
Cerniera acciaio portata 80kg a coppia con molla a scatto per l'allineamento di chiusura.
Steel hinge with capacity 80kg per couple equipped with alignment click.

Art. 2503 | Art. 2503

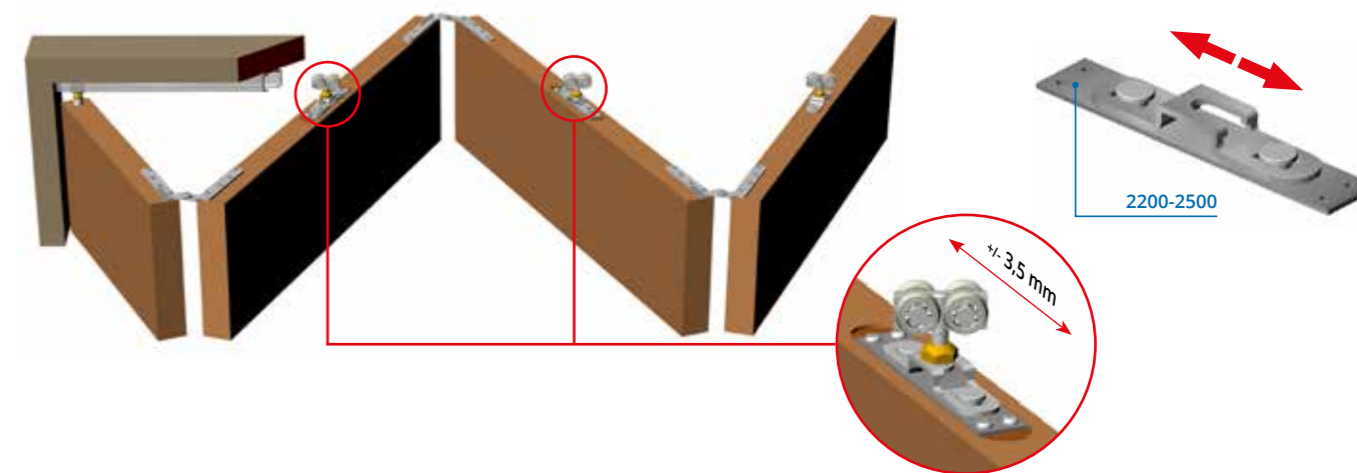


art. 2503
Inserimento nel binario del fermo di chiusura con molla e sfera di ritegno.

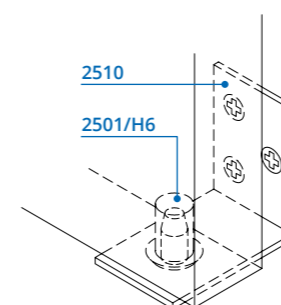
art. 2503
Inserting into the rail the closing stopper with spring and retainer ball.

Varianti e optional | Variants and optionals

Art. 2200-2500 Staffa con funzione di auto-allineamento | Art. 2200-2500 Self aligning bracket



Art. 2510 Opzionale | Art. 2510 Optional



art. 2510 OPZIONALE
Cardini inferiori per fissaggio laterale sullo stipite, da utilizzare in sostituzione dell'art. 2505.

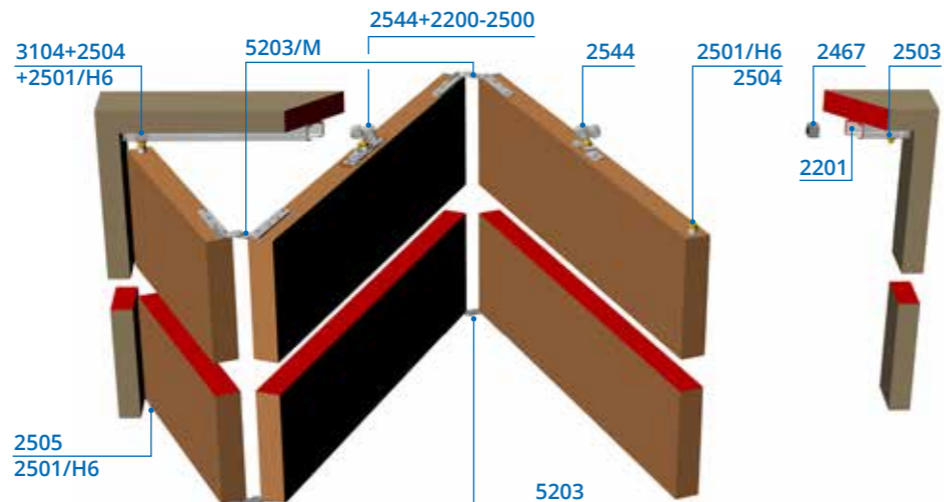
art. 2510 OPTIONAL
Lower pivot with lateral fixing, to use instead of art. 2505.

Serie 2500

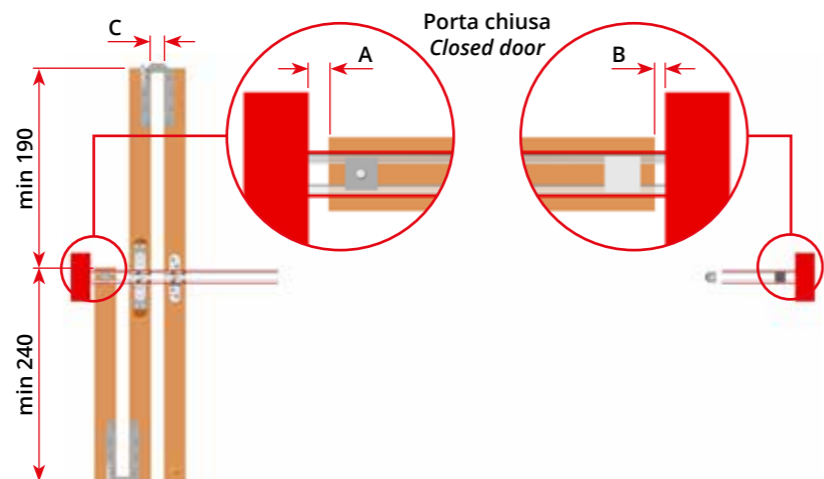
Versione a 3 ante - kit art. 2500/3100 A | 3 doors version - Kit art. 2500/3100 A

Porta pieghevole con 3 pannelli a larghezza variabile.
Portata totale: 100 kg.

Folding door with 3 panels of varying width.
Total capacity: 100 kg



spessore anta door thickness	A	B	C
30 mm	6 mm	5 mm	Max 28 mm
35 mm	8 mm		
40 mm	10 mm		
45 mm	12 mm		



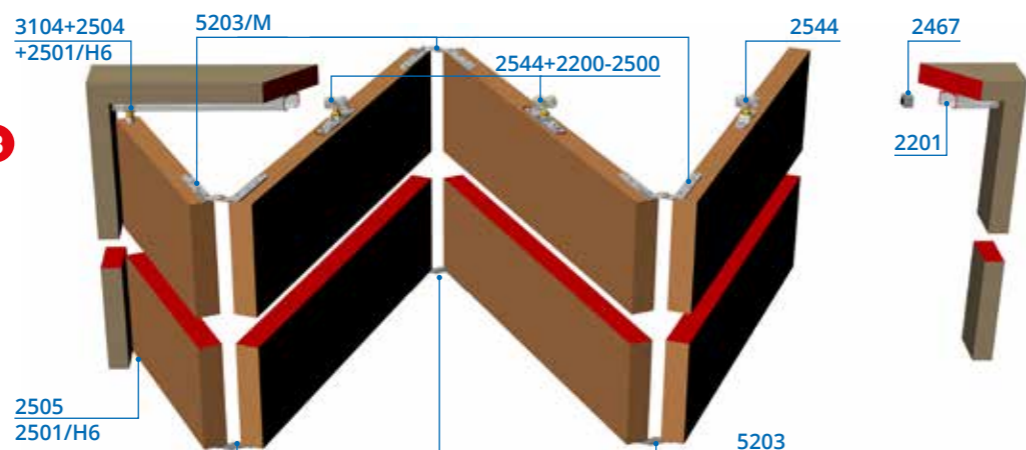
Kit compatibili
Matching kits
2500/3100/A/S



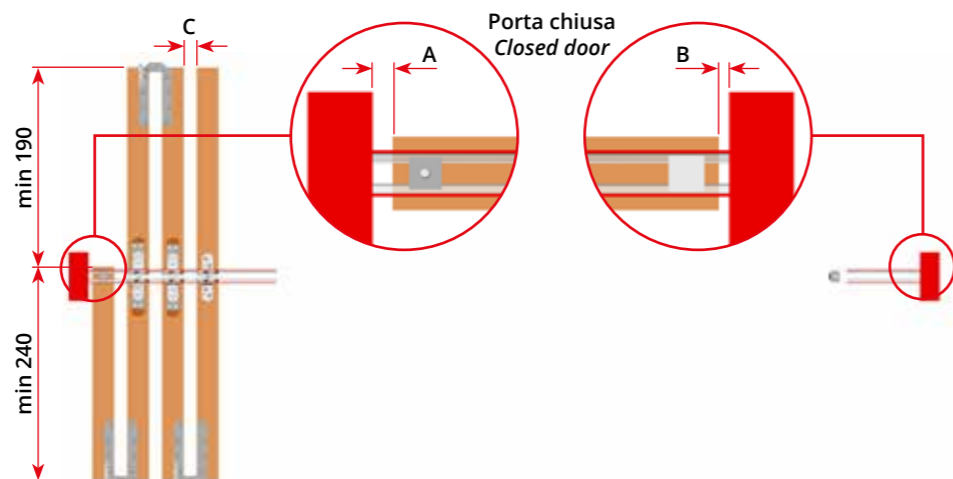
Versione a 4 ante - Kit art. 2500/3100 B | 4 doors version - Kit art. 2500/3100 B

Porta pieghevole con 4 pannelli a larghezza variabile.
Portata totale: 100 kg.

Folding door with 4 panels of varying width.
Total capacity: 100 kg



spessore anta door thickness	A	B	C
30 mm	6 mm	5 mm	Max 28 mm
35 mm	8 mm		
40 mm	10 mm		
45 mm	12 mm		



Kit compatibili
Matching kits
2500/3100/B/S



Lista Kit e profili principali | Kits list and main profiles



2530/S

Art. List: 2208 x1 | 2204 x1 | 2505 x1 | 2502 x1 | 2503 x1 | 2504 x1 | 2501/H6 x3

Icons: Kg 80, 500-1500, 1, SOFT, AUTO

2560/S

Art. List: 2208 x1 | 2204 x1 | 2505 x1 | 2502 x1 | 2503 x1 | 2504 x1 | 2519 x2 | 2501/H6 x3

Icons: Kg 50, 500-1500, 1, SOFT, AUTO

2570/S

Art. List: 2208 x1 | 2204 x1 | 2505 x1 | 2502 x1 | 2503 x1 | 2504 x1 | 5203/Z x2 | 2501/H6 x3

Icons: Kg 80, 500-1500, 1, SOFT, AUTO

2580/S

Art. List: 2208 x1 | 2204 x1 | 2505 x1 | 2502 x1 | 2503 x1 | 2504 x1 | 5203/M/Z x2 | 2501/H6 x3

Icons: Kg 80, 500-1500, 1, SOFT, AUTO

2574/S

Art. List: 2544 x1 | 2200 x1 | 2204 x1 | 2505 x1 | 3104 x1 | 2503 x1 | 2504 x1 | 5203/Z x2 | 2501/H6 x3

Icons: Kg 90, 500-1500, 1, SOFT, AUTO

2584/S

Art. List: 2544 x1 | 2200 x1 | 2204 x1 | 2505 x1 | 3104 x1 | 2503 x1 | 2504 x1 | 5203/M/Z x2 | 2501/H6 x3

Icons: Kg 90, 500-1500, 1, SOFT, AUTO

2500/3100/A/S

Art. List: 2501/H6 x3 | 2504 x2 | 2204 x1 | 3104 x1 | 2505 x1 | 5203/Z x2 | 5203/M/Z x2 | 2544 x2 | 2200 x1 | 2503 x1 | 2200-2500 x1 | 2467 x1

Icons: Kg 120, 1200-3000, 3, SOFT, AUTO

2500/3100/B/S

Art. List: 2501/H6 x2 | 2504 x1 | 2204 x1 | 3104 x1 | 2505 x1 | 5203/Z x3 | 5203/M/Z x3 | 2544 x3 | 2200 x1 | 2200-2500 x2 | 2467 x1

Icons: Kg 160, 1200-4500, 4, SOFT, AUTO

Serie 2500