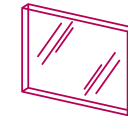




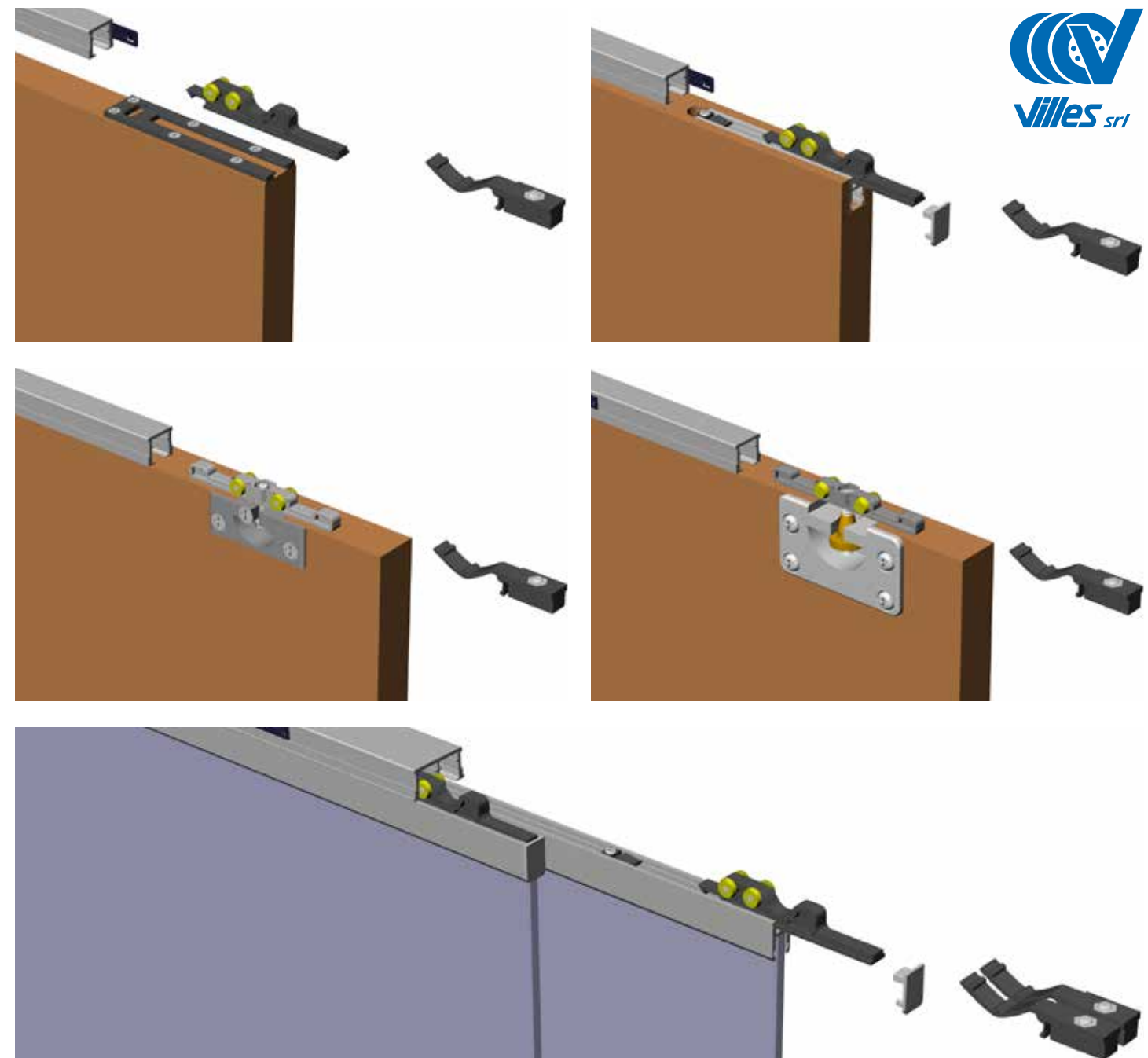
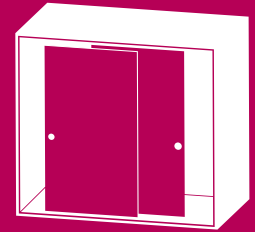
# Serie 3500

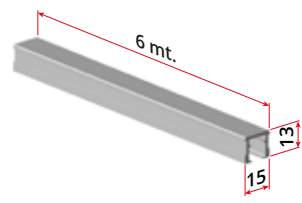
**Mobile Furniture**



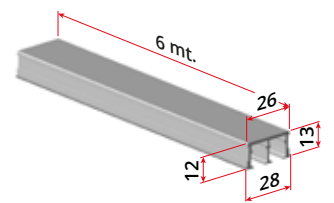
Sistema scorrevole invisibile per ante in legno, vetro o con telaio in alluminio

*Invisible sliding system for wooden and glass doors or with aluminium frame*

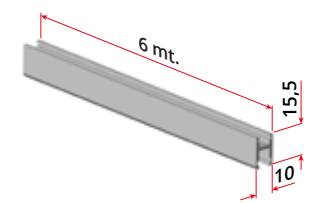




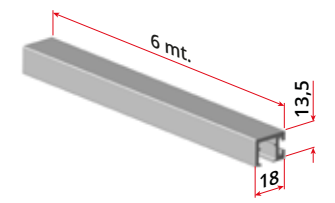
**art. 3501**  
Binario alluminio superiore/  
inferiore  
*Upper/lower aluminium rail*



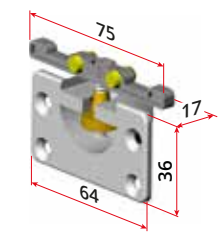
**art. 3502**  
Binario doppio alluminio superiore/  
inferiore  
*Upper/lower double aluminium rail*



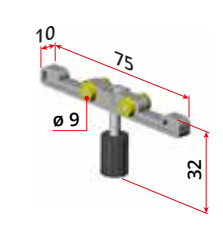
**art. 3503**  
Profilo in alluminio reggivetrol  
Support-glass aluminium profile



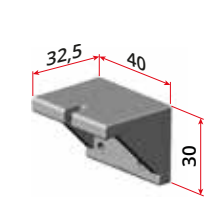
**art. 3531**  
Binario in alluminio superiore/inferiore per  
fissaggio esterno  
*Upper/lower aluminium rail for external fixing*



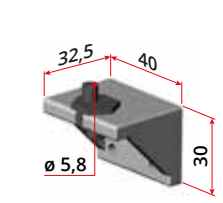
**art. 3528/39**  
Carrello a 4 ruote  
completo di staffa in  
zama ø 35 mm  
*4-wheels carriage with  
zama strap ø 35 mm*



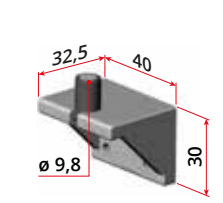
**art. 3528/9**  
per/for art. 3529/8  
Carrello nylon a 4 ruote  
*4-wheels nylon carriage*



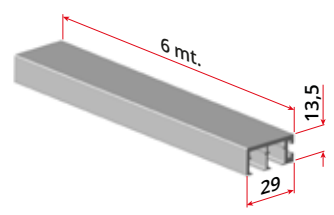
**art. 3529/8**  
per/for art. 3528/9  
Staffa angolare in nylon  
per anta esterna  
*Nylon corner strap for  
external panel*



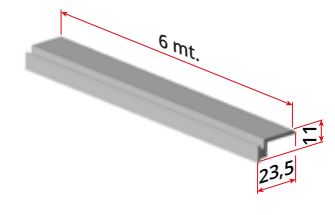
**art. 3529/5**  
per/for art. 3525  
Guida angolare in nylon  
per anta esterna  
*Nylon corner guide for  
external panel*



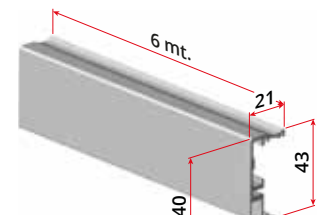
**art. 3529/1**  
per/for art. 2101 - 2111  
Guida angolare in nylon  
per anta esterna  
*Nylon corner guide for  
external panel*



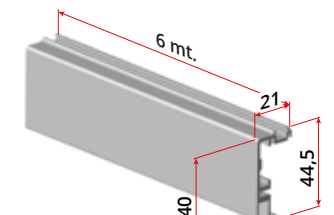
**art. 3532**  
Binario doppio superiore/  
inferiore per fissaggio esterno  
*Aluminium Upper/lower double  
rail for external fixing*



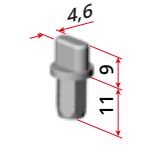
**art. 3530**  
per/for art. 3531 - 3532  
Profilo alluminio per fissaggio  
binari  
*Aluminium profile for rails fixing*



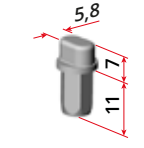
**art. 3504**  
Profilo alluminio per anta telaio  
a battenti  
*Aluminium profile for traditional  
door frame*



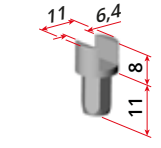
**art. 3505**  
per/for art. 3514 - 3515 - 3520  
Profilo alluminio per anta telaio  
scorrevoli (parti orizzontali)  
*Aluminium profile for sliding  
doors frame (horizontal sides)*



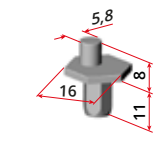
**art. 3521**  
Guida nylon  
*Nylon guide*



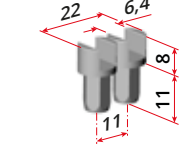
**art. 3520**  
Guida nylon  
*Nylon guide*



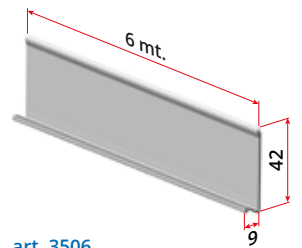
**art. 3519**  
Guida per vetro  
*Glass guide*



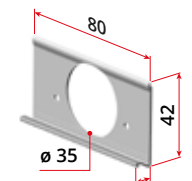
**art. 3522**  
Guida nylon regolabile  
*Adjustable nylon guide*



**art. 3518**  
Guida doppia per vetro  
*Double glass guide*



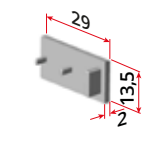
**art. 3506**  
per/for art. 3504 - 3505  
Rivestimento interno  
alluminio  
*Internal aluminium cover*



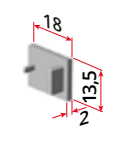
**art. 3511**  
per/for art. 3504 - 3505  
Inserto per aggancio  
cerniera  
*Insert for hinge hooking*



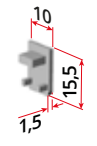
**art. 3510**  
per/for art. 3511  
Vite di fissaggio  
TS 3,9 x 22 mm  
*Fixing screw  
TS 3,9 x 22 mm*



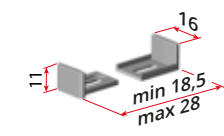
**art. 3535**  
per/for art. 3532  
Tappo terminale  
in nylon  
*Nylon end cap*



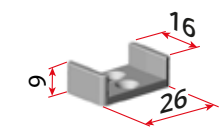
**art. 3534**  
per/for art. 3531  
Tappo terminale  
in nylon  
*Nylon end cap*



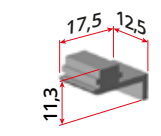
**art. 3533**  
per/for art. 3503 - 3517  
Tappo terminale in  
nylon  
*Nylon end cap*



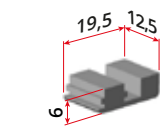
**art. 4026**  
Guida inferiore  
regolabile da 18 a 28 mm  
*Nylon lower guide  
adjustable from 18 to 28 mm*



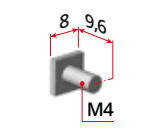
**art. 4016**  
Guida inferior per ante  
da 19 a 21 mm  
*Nylon lower guide for  
panel from 19 to 21 mm*



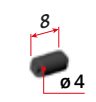
**art. 3541**  
per/for art. 3531 - 3532 - 3503  
Inserto in nylon per  
guida anta interna "su  
dorso" binari  
*Nylon insert to slide  
internal door "on back"  
rails*



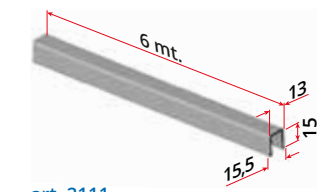
**art. 3542**  
per/for art. 3531 - 3532 - 3503  
Inserto in nylon per  
guida anta esterna "su  
dorso" binari  
*Nylon insert to slide  
external door "on back"  
rails*



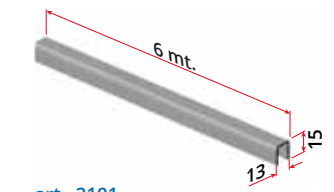
**art. 3519/V**  
per/for art. 3531 - 3532  
Vite M4 per fissaggio  
binari  
*M4 screw for fixing rails*



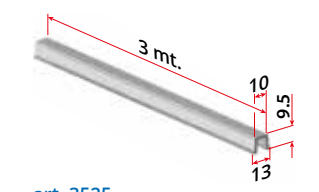
**art. 3516**  
per/for art. 3503  
Inserto nylon di  
sicurezza  
*Security nylon insert*



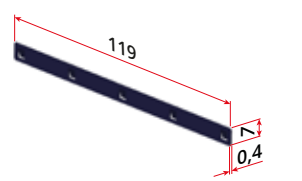
**art. 2111**  
per/for art. 3529/1  
Profilo in alluminio larghezza interna  
10 mm  
*Aluminium profile internal width  
10 mm*



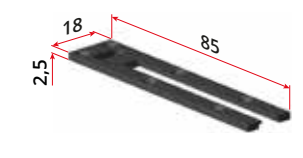
**art. 2101**  
per/for art. 3529/1  
Profilo in alluminio larghezza  
interna 10 mm  
*Aluminium profile internal width  
10 mm*



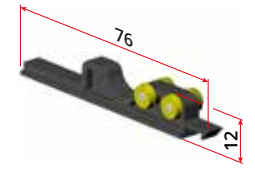
**art. 3525**  
per/for art. 3887 - 4006 - 3521 - 3522  
Profilo in PVC larghezza interna  
6 mm  
*PVC profile internal width 6 mm*



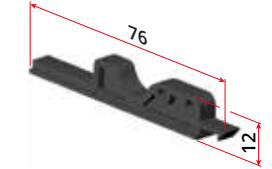
**art. 3512**  
per/for art. 3514 - 3515  
Inserto in acciaio per  
fissaggio binari ad incasso  
*Steel insert for embedded rails  
fixing*



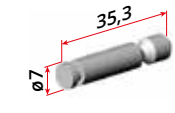
**art. 3513**  
per/for art. 3514  
Slitta di appoggio per  
aggancio carrello  
*Slide for truck hooking*



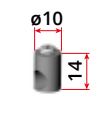
**art. 3514**  
Carrello nylon 4 ruote  
*4-wheels nylon carriage*



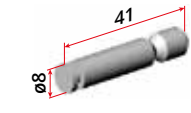
**art. 3514/S**  
per/for art. 3531 - 3532 - 3501 - 3502  
Pattino guida in nylon per  
profilo reggivetrol  
*Nylon slider for support-glass  
profile*



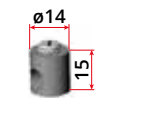
**art. 3536**  
per/for art. 3531 - 3532  
Perno giunzione ø 7  
per fissaggio binario  
*Joint pin ø 7 for fixing  
rail*



**art. 3537**  
per/for art. 3536  
Barilotto ø 10  
ø 10 fixing  
cylinder



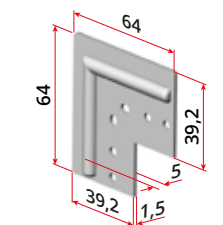
**art. 3538**  
per/for art. 3531 - 3532  
Perno ø 8 per  
fissaggio binario  
*Pin ø 8 for fixing rail*



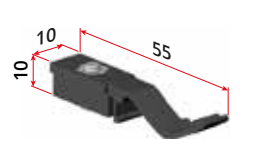
**art. 3539**  
per/for art. 3538  
Barilotto ø 14  
ø 14 fixing  
cylinder



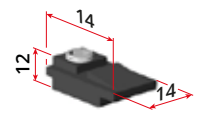
**art. 2296**  
per/for art. 3509  
Vite di fissaggio  
3,5 x 8 mm  
*Fixing screw  
3,5 x 8 mm*



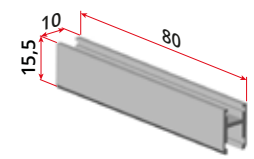
**art. 3509**  
per/for art. 3504 - 3505  
Angolare acciaio per  
profili  
*Steel corner for  
profiles*



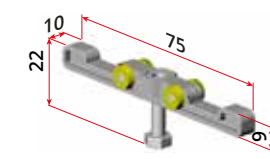
**art. 3507**  
per/for art. 3514 - 3514/S  
Fermo nylon di finecorsa  
anta  
*Nylon stopper of door limit  
switch*



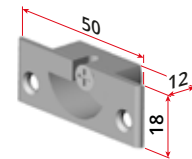
**art. 3515**  
per/for art. 3514 - 3514/S  
Piastrina in nylon per  
aggancio carrello  
*Nylon plate for truck  
hooking*



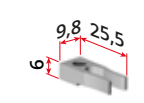
**art. 3517**  
per/for art. 3514  
Staffa incassabile in  
alluminio  
*Embedded aluminium bracket*



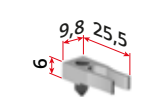
**art. 3528**  
Carrello nylon a 4 ruote  
*4-wheels nylon carriage*



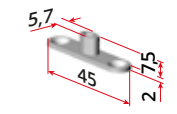
**art. 4005**  
per/for art. 3529  
Staffa a vaschetta  
in nylon ø 26 mm  
*Nylon strap ø 26 mm  
aluminium bracket*



**art. 4017**  
per/for art. 4015  
Fermo nylon optional per  
canalini da 10 mm  
*Nylon stop for profiles of 10  
mm (optional)*



**art. 4017/L**  
per/for art. 4015  
Fermo nylon per binari 3501  
e 3531  
*Nylon stop for rails 3501 and  
3531*



**art. 4015**  
per/for art. 4017-4017/L  
Guida in nylon  
*Nylon guide*

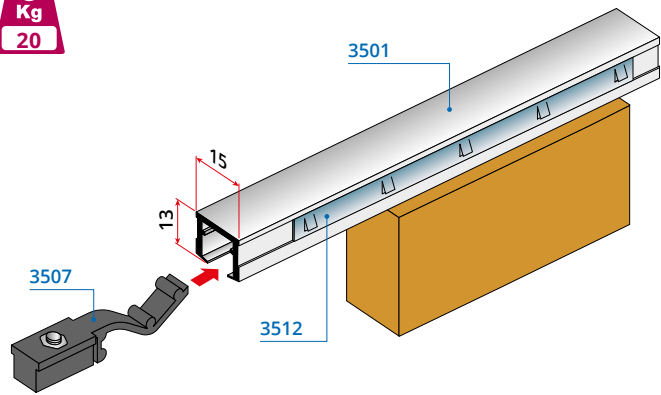


**art. 3308**  
Chiave a brugola MM2  
*Allen key MM2*



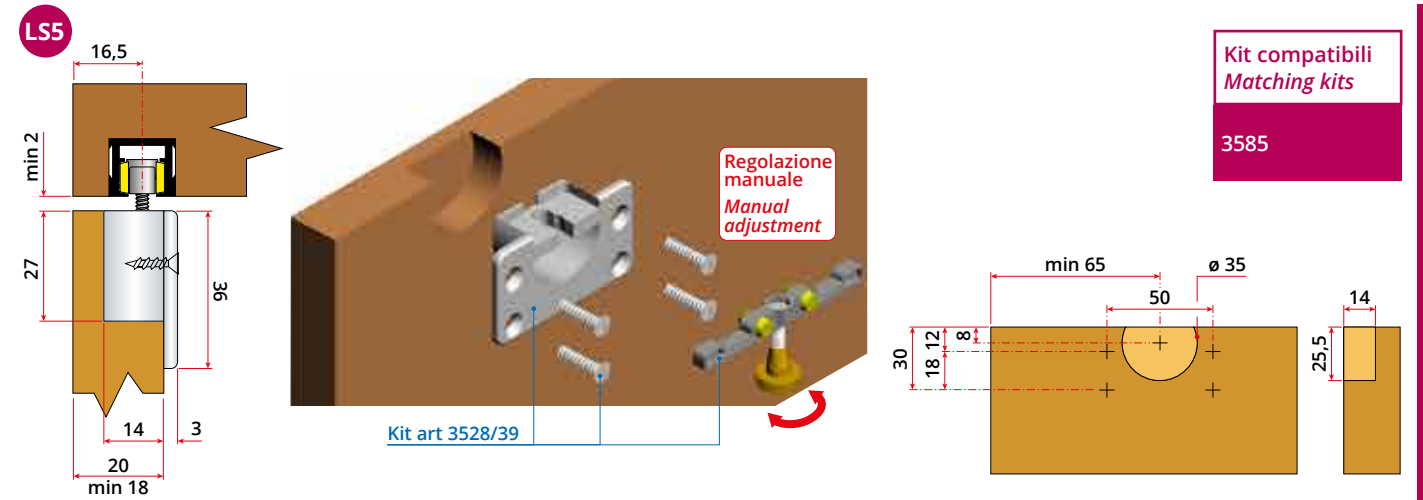
# Informazioni tecniche | Technical informations

**Kg**  
20



**3500**  
La Serie 3500 offre il sistema scorrevole per la movimentazione di ante in vetro, in legno e con telaio in alluminio. Include esclusivi profili in alluminio per la composizione di ante battenti e scorrevoli.

**3500**  
Serie 3500, provides a sliding system for movement of glass and wooden doors, or with an aluminium frame. Allows exclusive aluminium profiles to compose traditional and sliding doors.

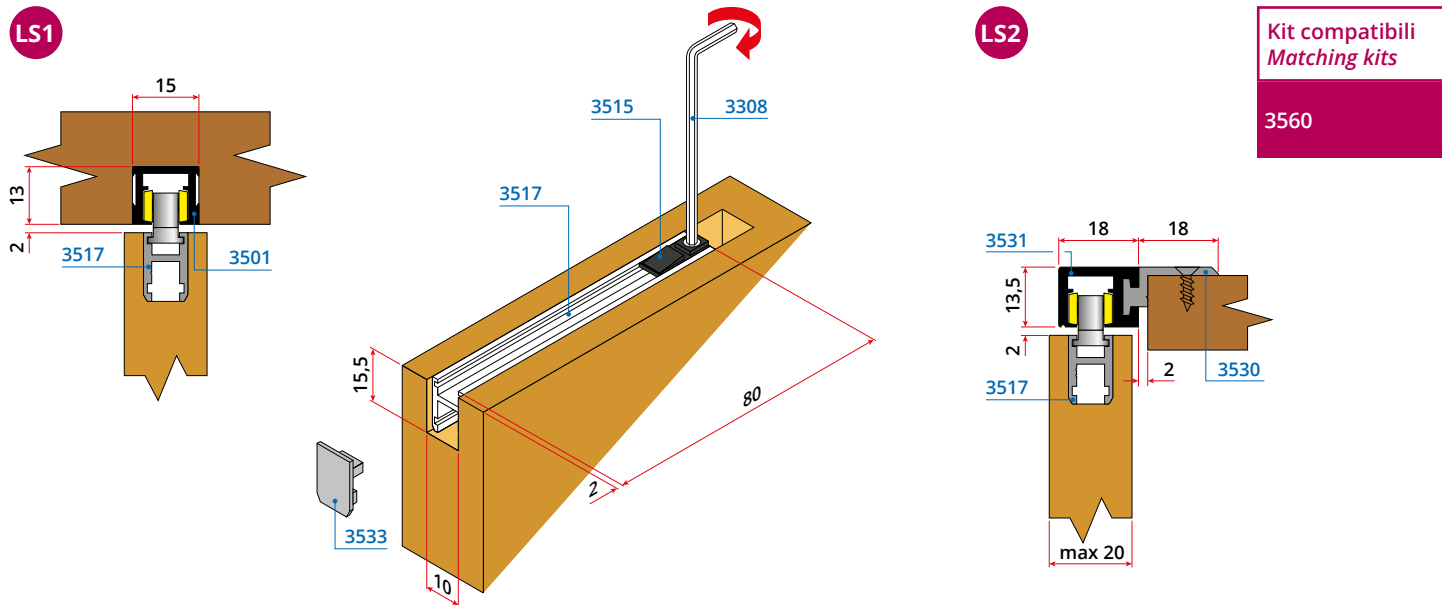


Kit compatibili  
Matching kits  
3585

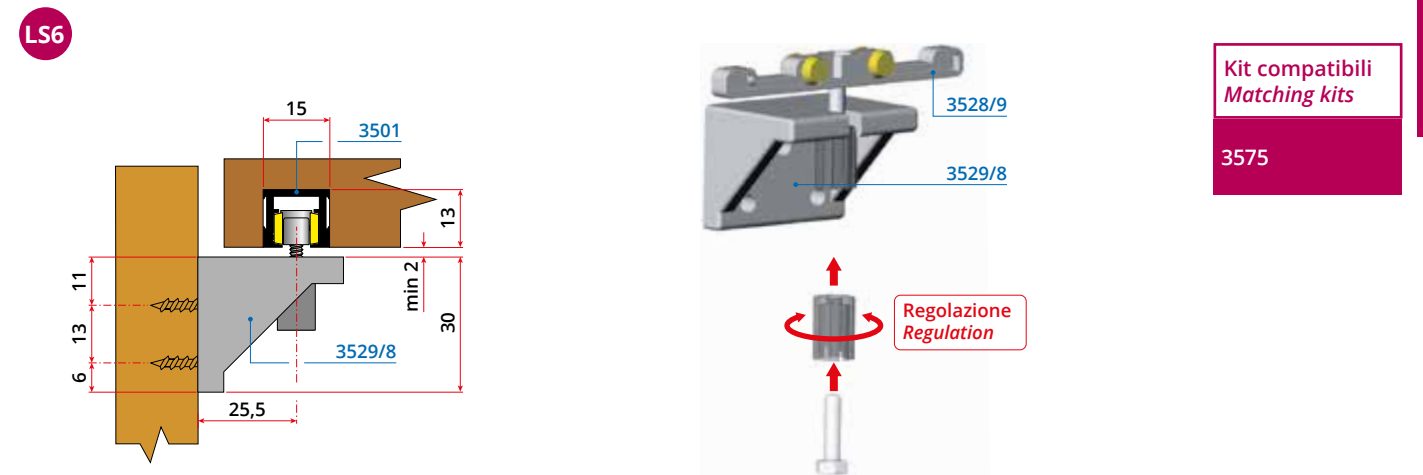
Serie 3500

## Per ante in legno | For wooden doors

### Carrelli superiori per ante in legno | Upper carriage for wooden doors

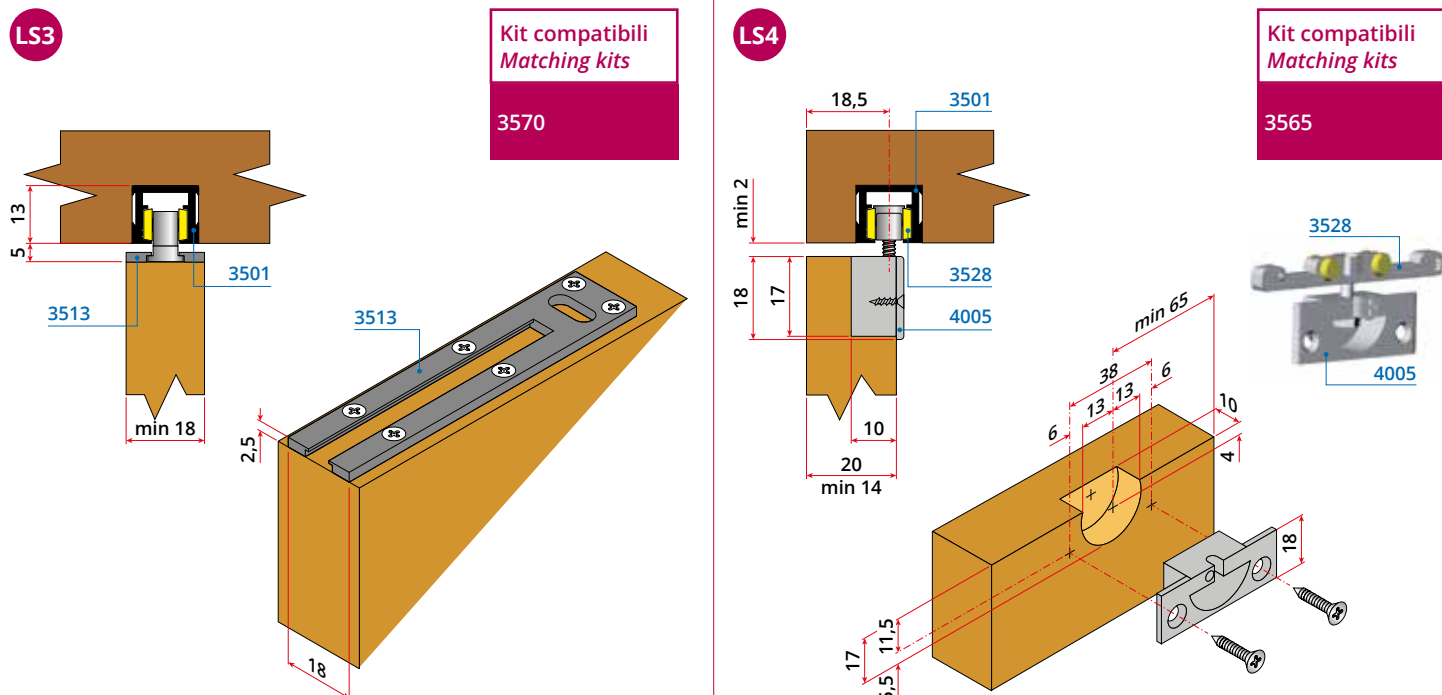


Kit compatibili  
Matching kits  
3560



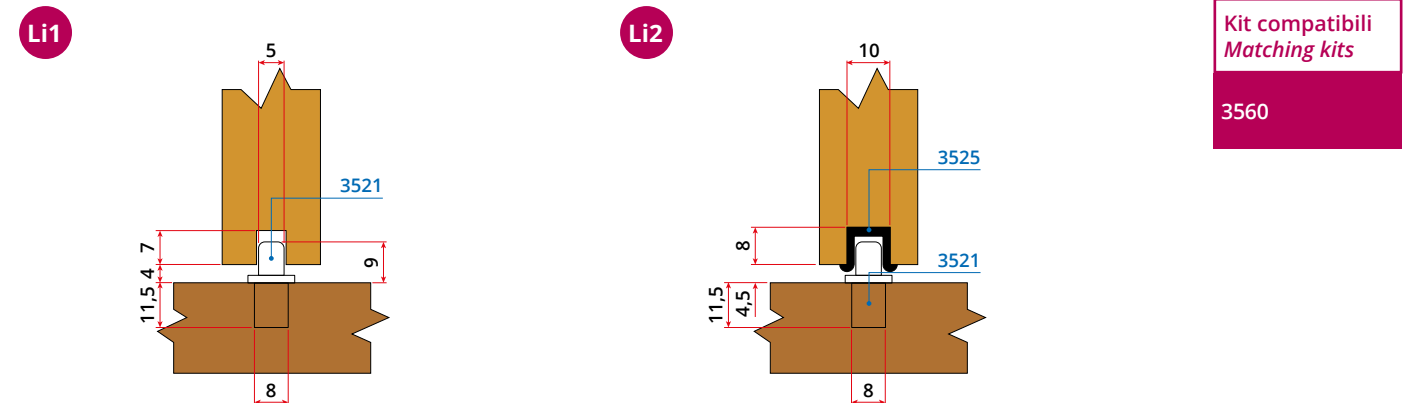
Kit compatibili  
Matching kits  
3575

### Guide inferiori per ante in legno | Lower guides for wooden doors

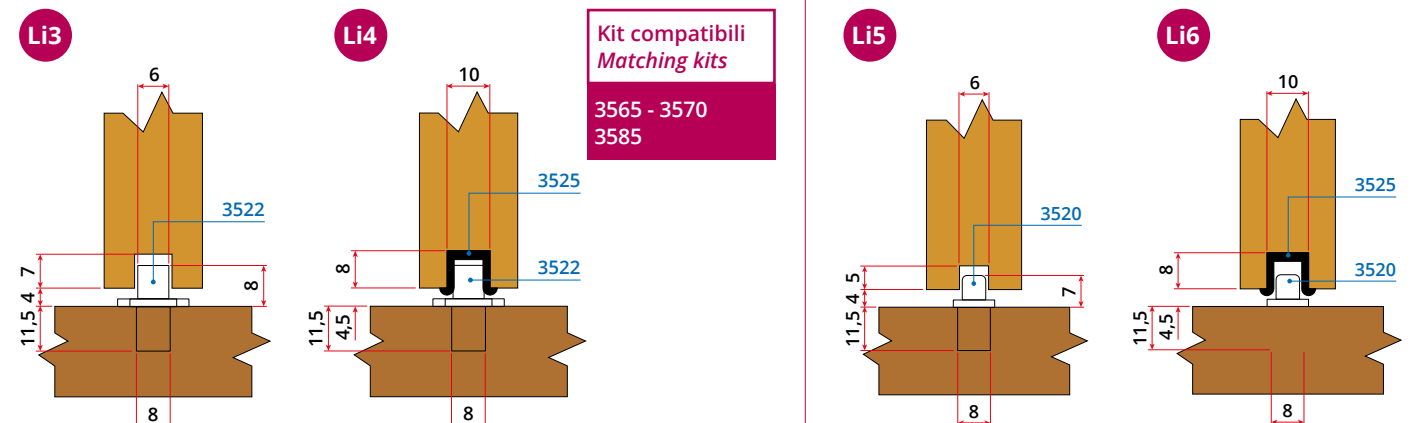


Kit compatibili  
Matching kits  
3570

Kit compatibili  
Matching kits  
3565



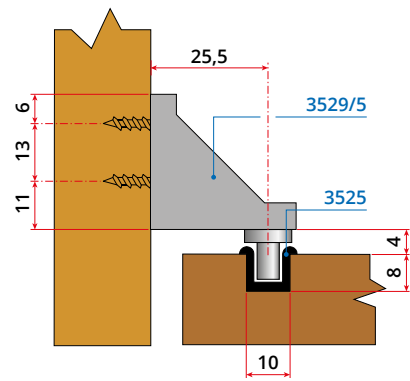
Kit compatibili  
Matching kits  
3560



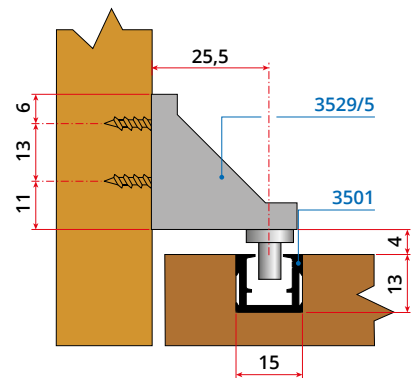
Kit compatibili  
Matching kits  
3565 - 3570  
3585



Li7



Li8

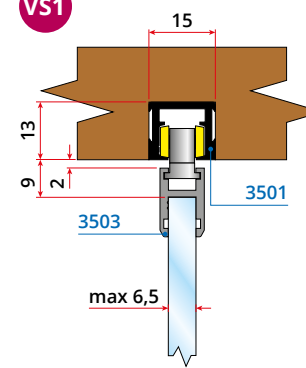


Kit compatibili  
Matching kits  
3575

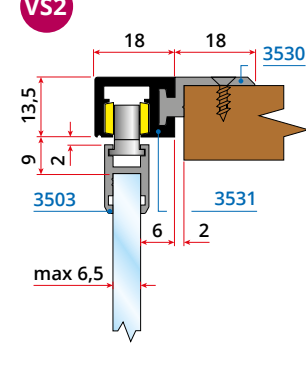
Per ante in vetro | For glass doors

Carrelli superiori per ante in vetro | Upper carriage for glass doors

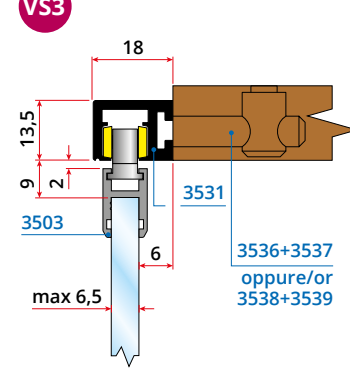
VS1



VS2

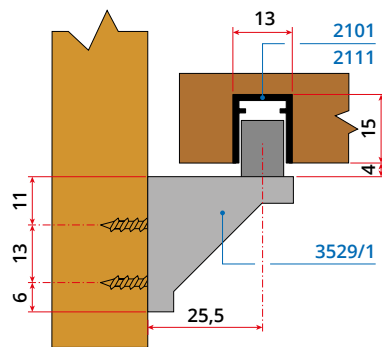


VS3

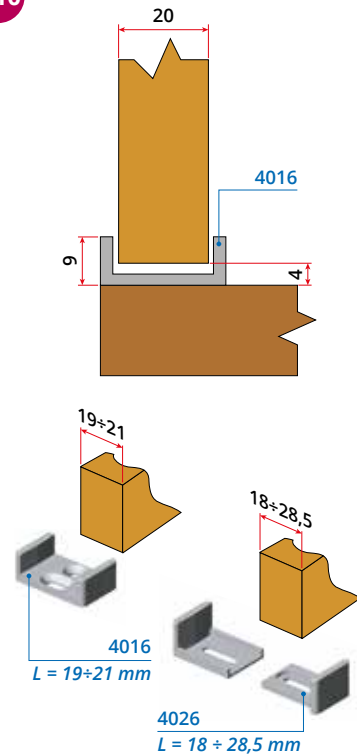


Kit compatibili  
Matching kits  
3540

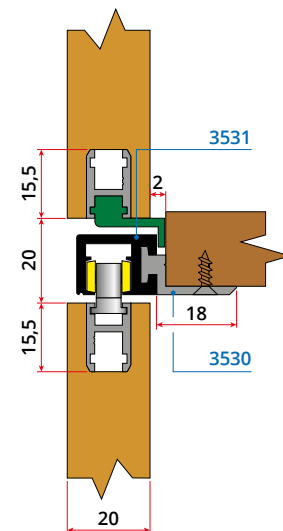
Li9



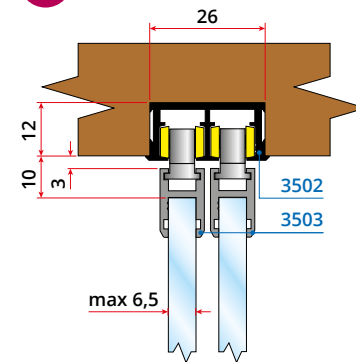
Li10



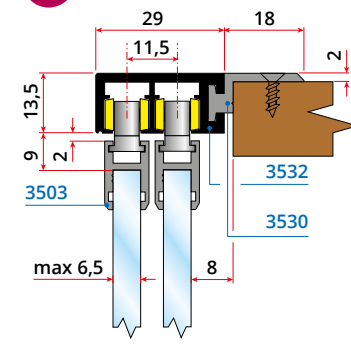
Li11



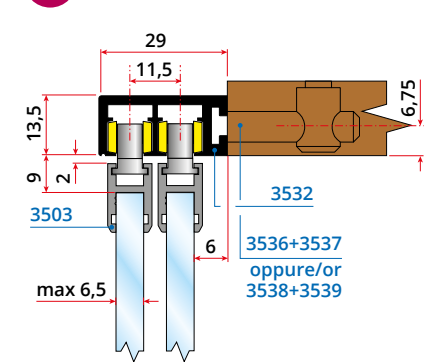
VS4



VS5



VS6

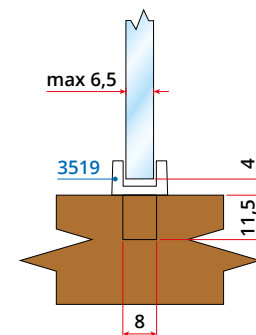


Kit compatibili  
Matching kits  
3550

Carrelli superiori per ante in vetro | Upper carriage for glass doors

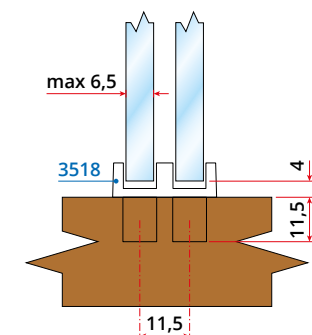
Vi1

Kit compatibili  
Matching kits  
3540



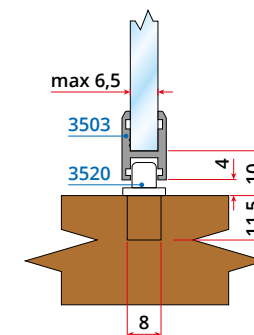
Vi2

Kit compatibili  
Matching kits  
3550



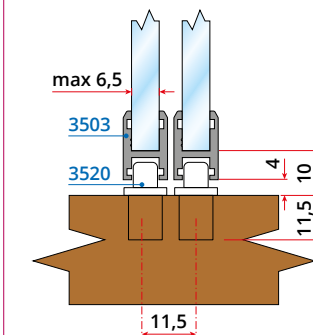
Vi3

Kit compatibili  
Matching kits  
3540 + 3520

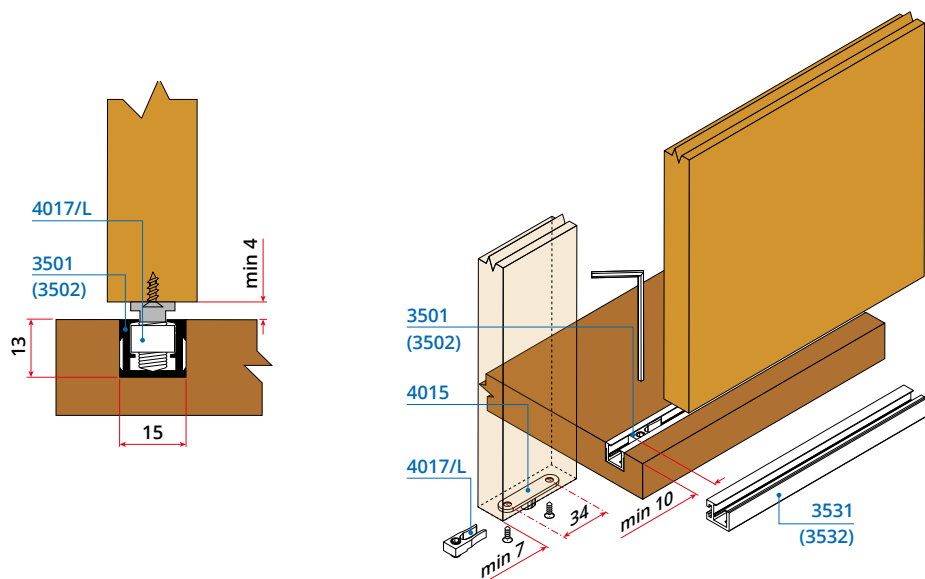


Vi4

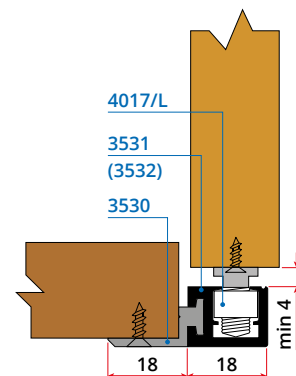
Kit compatibili  
Matching kits  
3550 + 3520



Li12

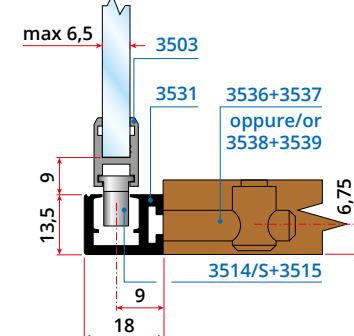


Li13



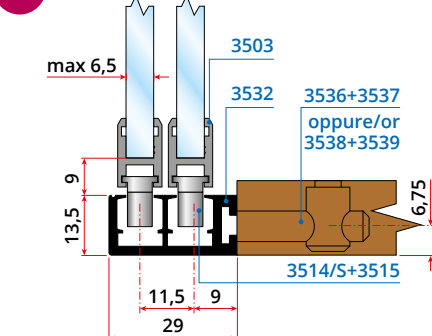
Vi5

Kit compatibili  
Matching kits  
3540 + 3514/S - 3515

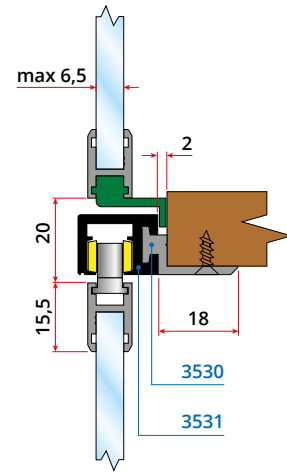


Vi6

Kit compatibili  
Matching kits  
3550 + 3514/S - 3515

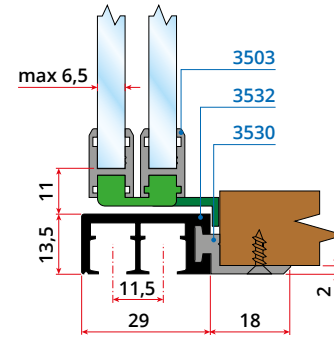


Vi7



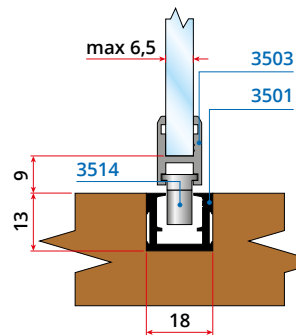
Kit compatibili  
Matching kits  
3540  
+ 3541 - 3542

Vi8



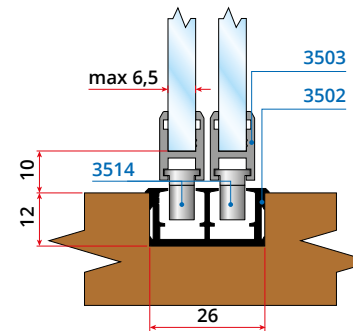
Kit compatibili  
Matching kits  
3550  
+ 3541 - 3542

Vi9



Kit compatibili  
Matching kits  
3540  
+ 3514/S - 3515

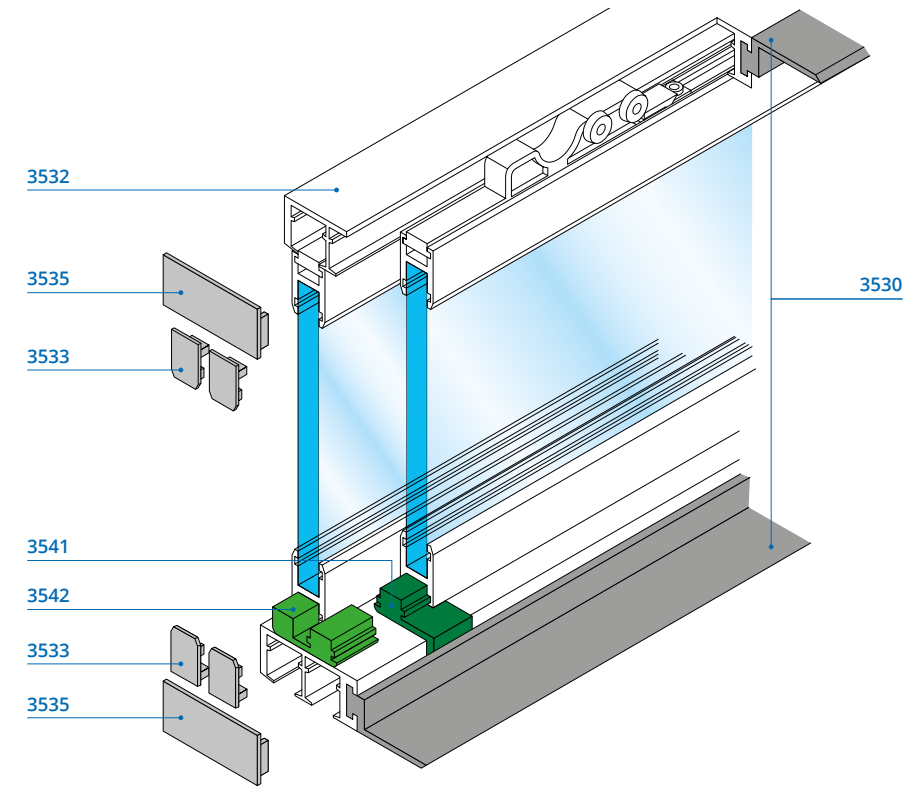
Vi10



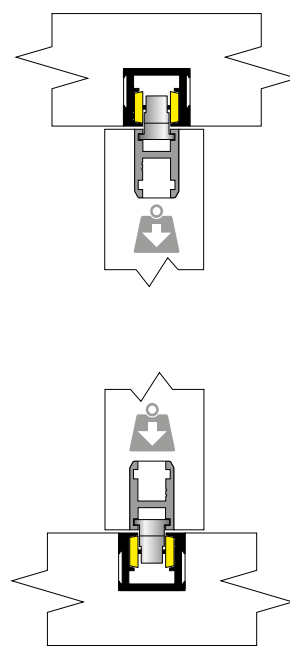
Kit compatibili  
Matching kits  
3550  
+ 3514/S - 3515

Fissaggio delle guide inferiori 3541 e 3542 | Fixing of the lower guides 3541 and 3542

VS2 VS5  
Vi7 Vi8



Funzionalità con carrelli inferiori e guide superiori | Functionality with lower carriages and upper guides

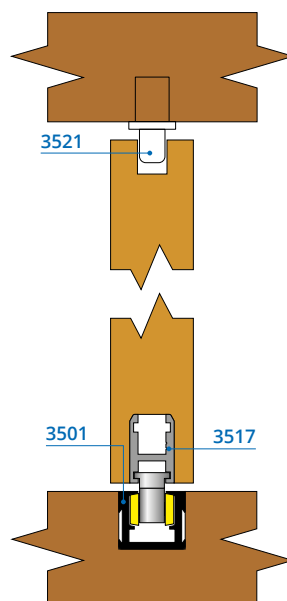


Grazie alla doppia guida interna dei profili art 3501 - 3502 - 3531 - 3532 è possibile invertire la posizione dei binari e dei carrelli, scaricando il peso delle ante sulla parte inferiore del mobile. Compatibile con tutte le tipologie di ante: legno, vetro e alluminio.

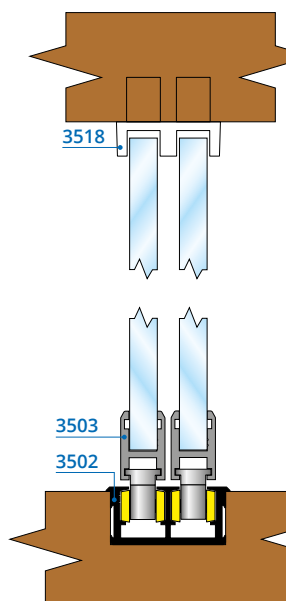
Through the double internal guide of the rails art 3501 - 3502 - 3531 - 3532 it is possible to invert the position of the rails and the carriages, putting the weight of the doors on the lower part of the cabinet. Compatible with all types of doors: wood, glass and aluminum.

Kit compatibili  
Matching kits  
3540 - 3550  
3560 - 3570  
3580

Li1



Vi2



LS1

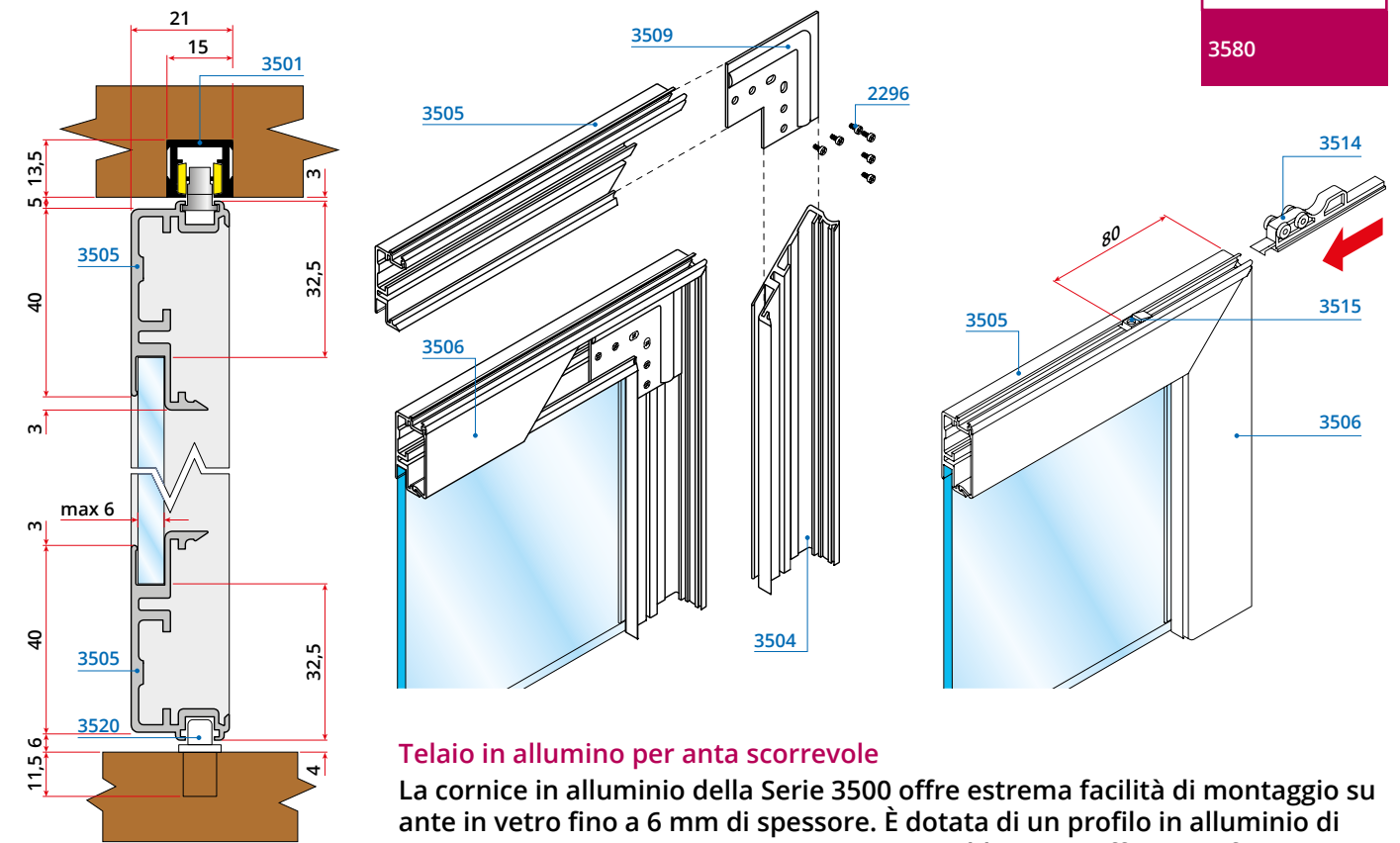
VS4

Per ante in alluminio | For aluminium doors

Sistema per ante scorrevoli in alluminio | System for aluminum sliding doors



Kit compatibili  
Matching kits  
3580



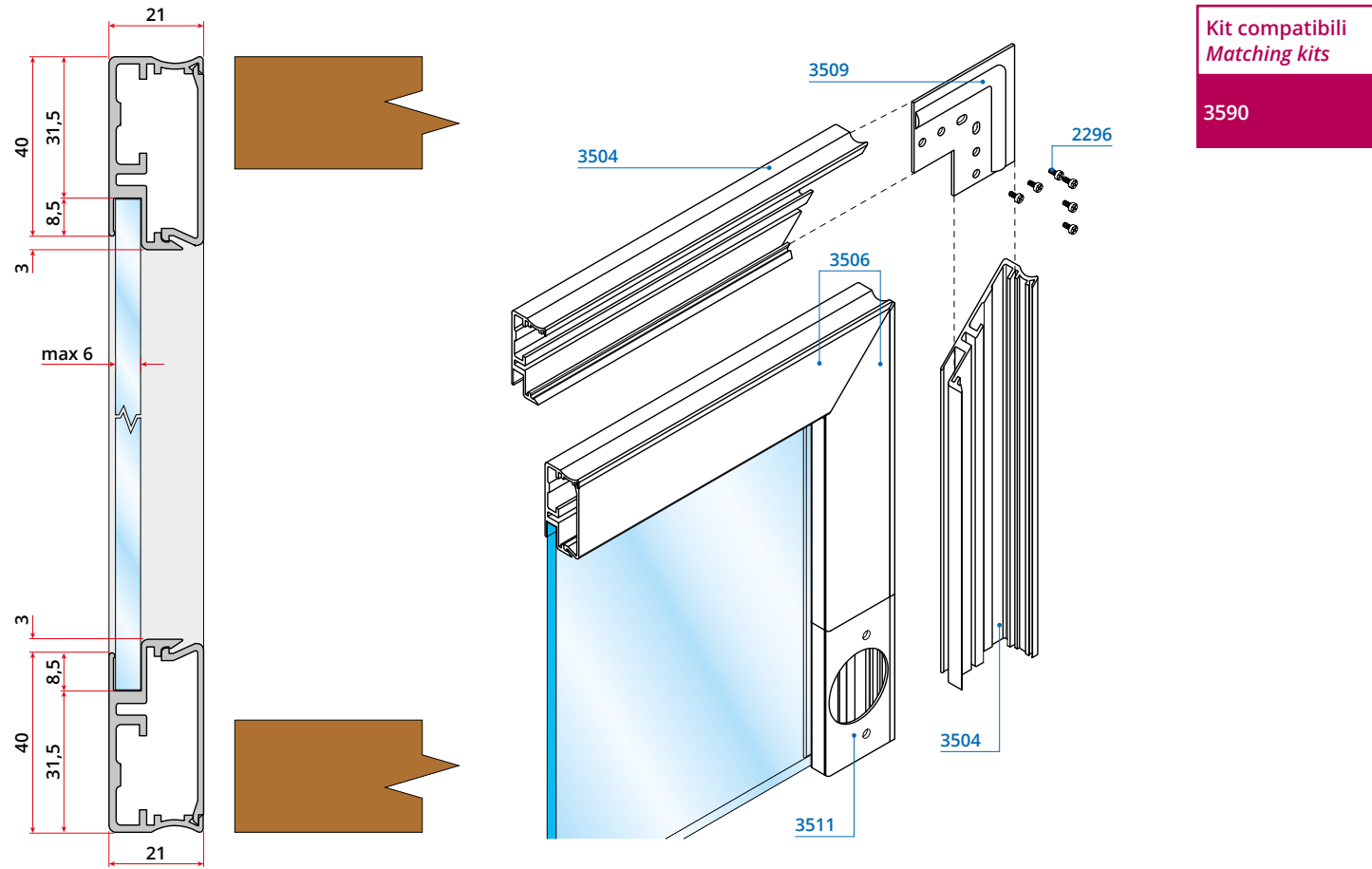
Telaio in alluminio per anta scorrevole

La cornice in alluminio della Serie 3500 offre estrema facilità di montaggio su ante in vetro fino a 6 mm di spessore. È dotata di un profilo in alluminio di rivestimento interno a scatto. Tutto si assembla senza effettuare forature.

Aluminium frame for sliding door

The aluminium frame of Serie 3500 gives easy to assembling glass door of 6 mm thickness. System provides of internal cover aluminium click-up profile. All equipments assemble without drillings.



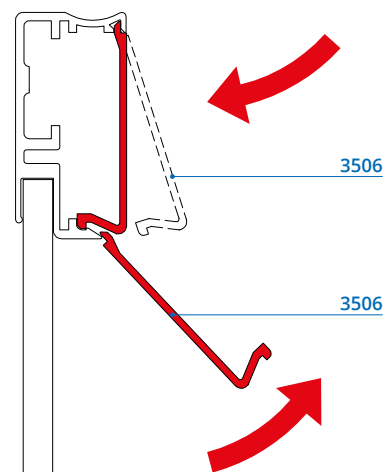


Telaio in alluminio per ante battente

Con i nuovi profili per ante a telaio della Serie 3500 per vetro fino a 6 mm di spessore, è possibile ottenere con rapidità ante battenti, già predisposte di foratura tecnica per cerniere con fondello  $\varnothing$  35 mm.

Aluminium frame for traditional door

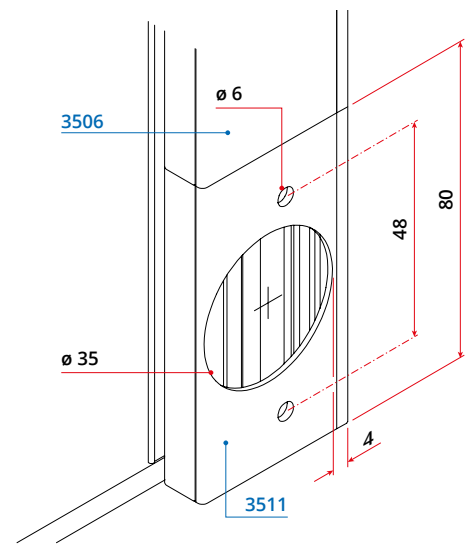
With new aluminium door frames of Serie 3500 mounting glass as 6 mm thickness, it is possible to make quickly traditional doors, arranged technical drilling for hinges with bottom  $\varnothing$  35 mm.



Art. 3506

Schema del corretto aggancio e sgancio, utilizzando lo stesso profilo ribaltato.

Right hooking and releasement, using the same profile overturned.



Art. 3511 - 3510

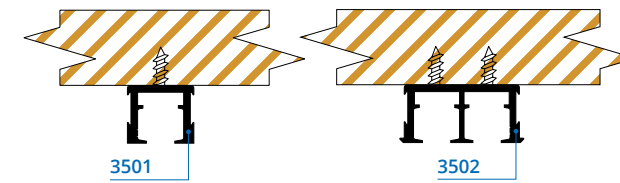
Montaggio sul telaio dell'ante dell'inserto di rivestimento interno, predisposto per aggancio cerniera con viti autofilettanti art 3510.

Mounting on door frame of aluminium internal cover insert, arranged to assemble hinge with self-screws art 3510.

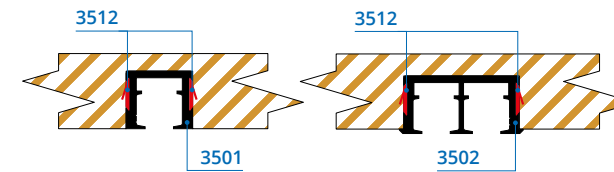
Istruzioni montaggio | Assembly instructions

Modalità di fissaggio dei binari | Rails fixing methods

Fissaggio standard con viti | Standard fixing with screws



Fissaggio con inserto art 3512 | Fixing with steel insert art 3512

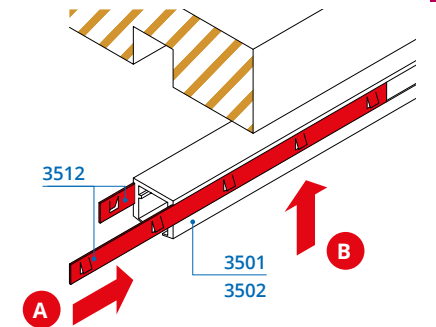


Serie 3500 prevede un innovativo metodo di fissaggio senza viti del binario (art 3512), adatto per pannelli di basso spessore.

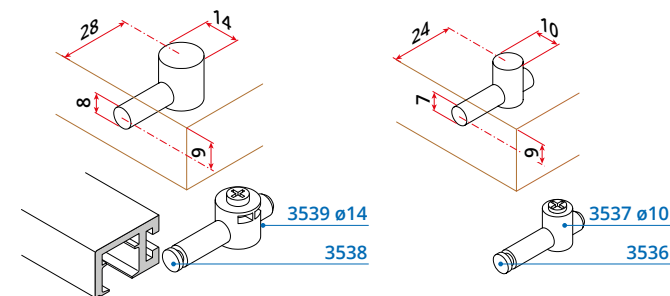
Serie 3500 provides a new system to fix the rail without screws (art 3512), made for low thickness panels.

Montaggio | Assembling

- A** Inserire nel binario ogni 30 cm su entrambi i lati, uno spezzone di inserto per fissaggio in acciaio  
Insert in the rail every 30 cm on both sides, a crop end of fixing steel insert
- B** Premere con forza il binario nella fresatura sul pannello  
Forcing the rail into the milling on panel



Fissaggio con giunzione art 3539 + 3538 e art 3537 + 3536 | Fixing with steel insert art 3512

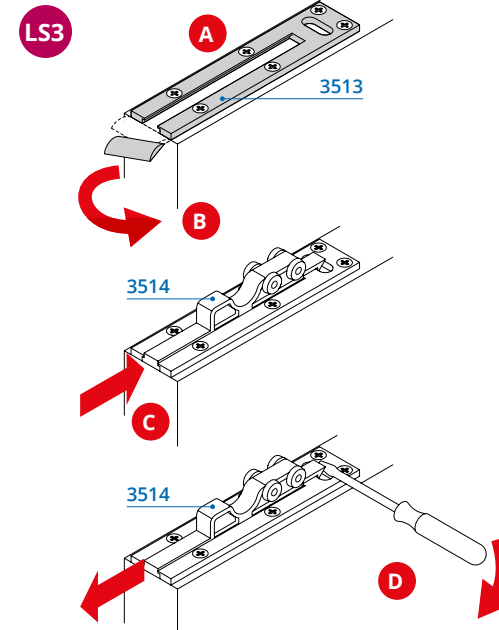


VS3 VS6  
Vi5 Vi6

Schema delle fresature necessarie per l'applicazione di giunti e barilotti sul mobile, per il fissaggio dei binari.

Grooving to appliance joint pins and kegs on unit, to fixing the rails.

Aggancio e sgancio art 3514 su art 3513 | Hooking and unhooking of the carriage art 3514 on art 3513



- A** Avvitare all'ante la slitta di appoggio in nylon (art 3513) per l'aggancio del carrello (art 3514)  
Screw to the door the nylon slide (art 3513) that hooks truck (art 3514)
- B** Spezzare la parte terminale che fuoriesce  
Cut the leaking end side
- C** Inserire il carrello (art 3514) nella slitta in nylon  
Insert the carriage (art 3514) into the nylon slide
- D** Per estrarre il carrello (art 3514) dalla slitta di appoggio fare leva con un cacciavite nella parte posteriore  
To extract the carriage (art 3514) from the nylon slide, pry it with a screwdriver in the rear part

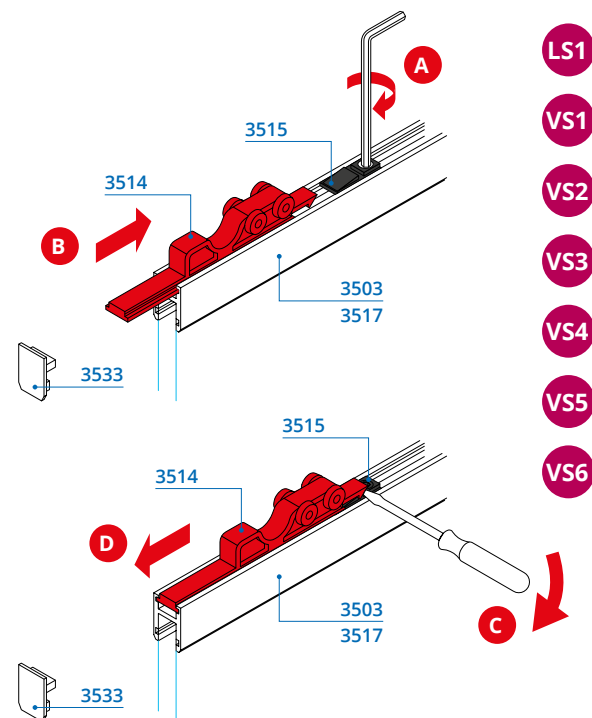




Aggancio e sgancio art 3514 su art 3503 e 3517 | Hooking and unhooking of the carriage art 3514 on art 3503 and 3517

Montaggio | Assembling

- A** Inserire e fissare la piastrina di aggancio (art 3515)  
Inserting and fixing the upper hooking plate (art 3515)
- B** Inserire il carrello (art 3514) nel profilo in alluminio (art 3503 e 3517) e agganciarlo alla piastrina (art 3515)  
Insert the carriage (art 3514) into aluminium profile (art 3503 and 3517) and fixing it to the hooking plate (art 3515)



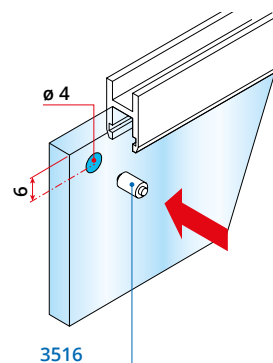
- LS1
- VS1
- VS2
- VS3
- VS4
- VS5
- VS6

Smontaggio | Disassembling

- C** Fare leva con un cacciavite fra la parte posteriore del carrello (art 3514) e la piastrina di aggancio (art 3515)  
Pry with a screwdriver between the rear part of the carriage (art. 3514) and the hooking plate (art. 3515)
- D** Estrarre e rimuovere il carrello (art 3514)  
Extract and remove the carriage (art 3514)

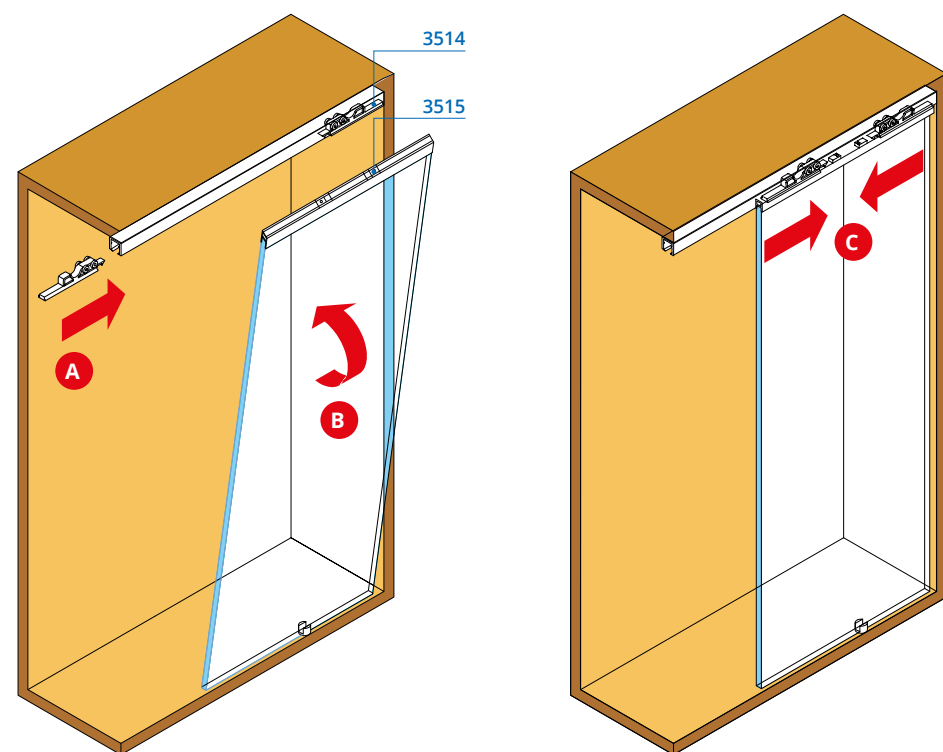
Insero di sicurezza in nylon supplementare | Supplementary security nylon

Art 3516 inserto di sicurezza da utilizzare in caso di difficile incollaggio dell'anta  
Art 3516 Safety insert to be used in case of difficult gluing of the door



- VS1
- VS2
- VS3
- VS4
- VS5
- VS6

Montaggio delle ante | Assembly of the doors



- A** Infilare i carrelli nei binari  
Insert the carriages in the rails
- B** Inserire l'anta nella guida inferiore  
Insert the door in the lower guide
- C** Agganciare i carrelli all'anta  
Hook the carriages to the door

Lista Kit e profili principali | Kits list and main profiles



<p><b>3540</b></p> <p>Art. List: 3519 x1   3308 x1   3514 x2   3515 x2   3516 x2   3507 x2</p> <p>Kg 20, 200-1500, 1, SOFT, AUTO</p>	<p><b>3550</b></p> <p>Art. List: 3518 x1   3308 x1   3514 x4   3515 x4   3516 x4   3507 x4</p> <p>Kg 20, 200-1500, 2, SOFT, AUTO</p>
<p><b>3560</b></p> <p>Art. List: 3521 x1   3308 x1   3514 x2   3515 x2   3517 x2   3507 x2   3533 x2</p> <p>Kg 20, 200-1500, 1, SOFT, AUTO</p>	<p><b>3565</b></p> <p>Art. List: 3522 x1   3528 x2   4005 x2   3507 x2</p> <p>Kg 20, 250-1500, 1, SOFT, AUTO</p>
<p><b>3570</b></p> <p>Art. List: 3522 x1   3513 x2   3514 x2   3507 x2</p> <p>Kg 20, 200-1500, 1, SOFT, AUTO</p>	<p><b>3575</b></p> <p>Art. List: 3528/9 x2   3529/8 x2   3529/5 x2   3507 x2</p> <p>Kg 20, 200-1500, 1, SOFT, AUTO</p>
<p><b>3580</b></p> <p>Art. List: 3520 x1   3308 x1   3590 x1   3514 x2   3515 x2   3507 x2</p> <p>Kg 20, 200-1500, 1, SOFT, AUTO</p>	<p><b>3585</b></p> <p>Art. List: 3522 x1   3528/39 x2   3507 x2</p> <p>Kg 20, 250-1500, 1, SOFT, AUTO</p>
<p><b>3590</b></p> <p>Art. List: 3509 x4   2296 x24</p> <p>Kg 20, 200-1500, 1, SOFT, AUTO</p>	

