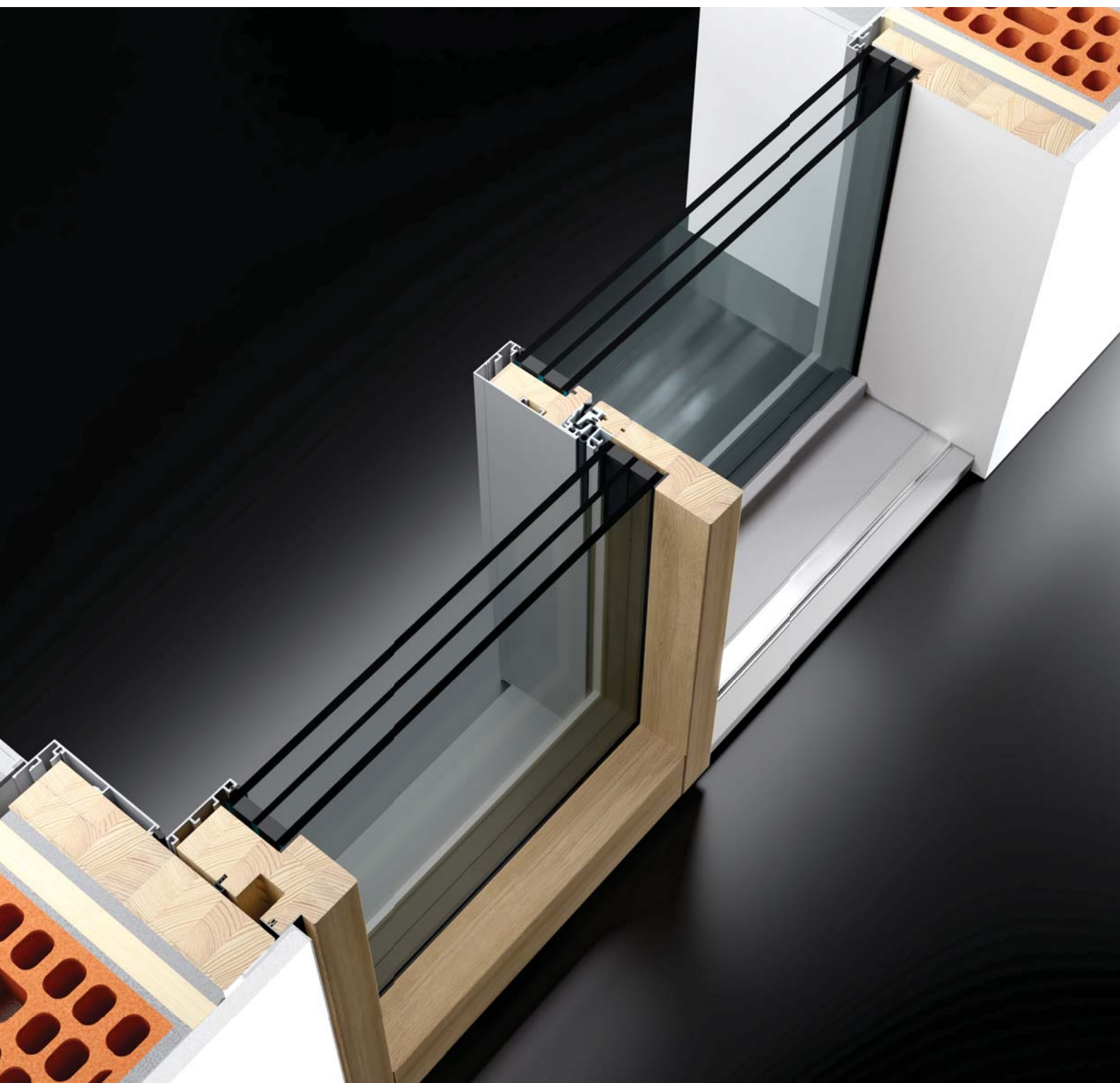


# HS-magis40

CATALOGO TECNICO  
TECHNICAL CATALOG

Produced with:  
**uni\_one**  
TECHNOLOGY



*ed. 05.09.2022*

CT uni\_one HS-magis40-ver.01/05.09.2022

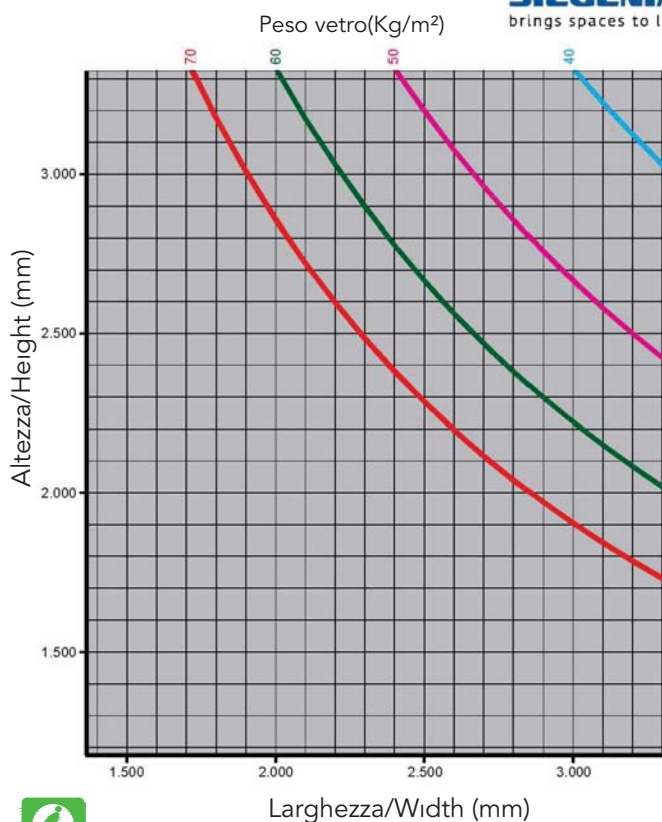
				
	Schema A	Schema G	Schema K	Schema F
vetro 32mm	✓	✓	✓	✓
vetro 52mm	✓	✓	✓	✓

## Indice generale/General index

Fattibilità <i>Types of opening</i>	pag.2
Scheda tecnica <i>Technical data sheet</i>	pag.3
Disegni tecnici/ <i>Technical drawings:</i> uni_one HS40 con doppio vetro( <i>Double glazing</i> )	pag.5
uni_one HS40 con triplo vetro( <i>Triple glazing</i> )	pag.11
Esempi di posa <i>Installation</i>	pag.17
Apertura automatizzata <i>Automatic drive system</i>	pag.27
Altre tipologie di apertura <i>Other opening types</i>	pag.28
Prospetti/viste <i>Views</i>	pag.36
Istruzioni di montaggio <i>Assembly instructions</i>	pag.37
Riepiloghi <i>Summary</i>	pag.69

Limiti dimensionali per anta scorrevole  
Portata massima  $\leq 400$  Kg

**SIEGENIA**  
brings spaces to life



Per i profili legno, alluminio e per il profilo soglia la lunghezza massima delle barre è di 6 mt.



**ALZANTI  
SCORREVOLI**

uni\_one  
**HS-MAGIS40**  
KIT UNIFORM

DOPPIO VETRO **U<sub>w</sub>=1,3 W/m<sup>2</sup>K**

TRIPLO VETRO **U<sub>w</sub>=0,85 W/m<sup>2</sup>K**

<b>Materiale</b>		Legno-Alluminio
------------------	--	-----------------

<b>Isolamento termico</b>		U <sub>w</sub> = 1,3 W/m <sup>2</sup> K		U <sub>w</sub> = 0,85 W/m <sup>2</sup> K
<b>Vetrocamera</b>		Doppio vetro spessore 32mm		Triplo vetro spessore 52mm

<b>Isolamento acustico</b>		R <sub>w</sub> 38 dB
----------------------------	--	----------------------

<b>Ferramenta di sicurezza</b>		n.p.d.
--------------------------------	--	--------

<b>Permeabilità all'Aria</b>		CLASSE 4
<b>Tenuta all'Acqua</b>		CLASSE 9A
<b>Resistenza al carico del Vento</b>		CLASSE C4/B5
<b>Resistenza al carico del Vento per altezza &gt;=2,4mt</b>		CLASSE C1/B2

I valori di isolamento termico sono calcolati secondo la norma UNI EN 10077/1-2018, UNI EN 10077/2-2018, UNI EN 10456-2008, UNI EN 673-2011, in riferimento ad un alzante scorrevole Schema A - LxH (2800x2400mm, ψ <sub>g</sub> = 0,04 W/mK)
Le prestazioni aria-acqua-vento sono certificate in riferimento ad un alzante scorrevole Schema A - LxH (2800x2400mm)
Resistenza al carico del vento per altezza >=2,4mt certificata in riferimento ad un alzante scorrevole Schema A - LxH (4000x3200mm)
Isolamento acustico certificato in riferimento ad un alzante scorrevole Schema A - LxH (3560x2960mm) doppio vetro con R <sub>w</sub> = 44 (-2;-7) dB

**HS-MAGIS40 - vetro 32mm  
LEGNO TENERO (SOFT WOOD)**

U <sub>g</sub> W/m <sup>2</sup> K	U <sub>w</sub> W/m <sup>2</sup> K
1,0	-> 1,3
1,1	-> 1,4
1,2	-> 1,5
1,3	-> 1,6
1,4	-> 1,7
1,5	-> 1,8
1,6	-> 1,8

**HS-MAGIS40 - vetro 52mm  
LEGNO TENERO (SOFT WOOD)**

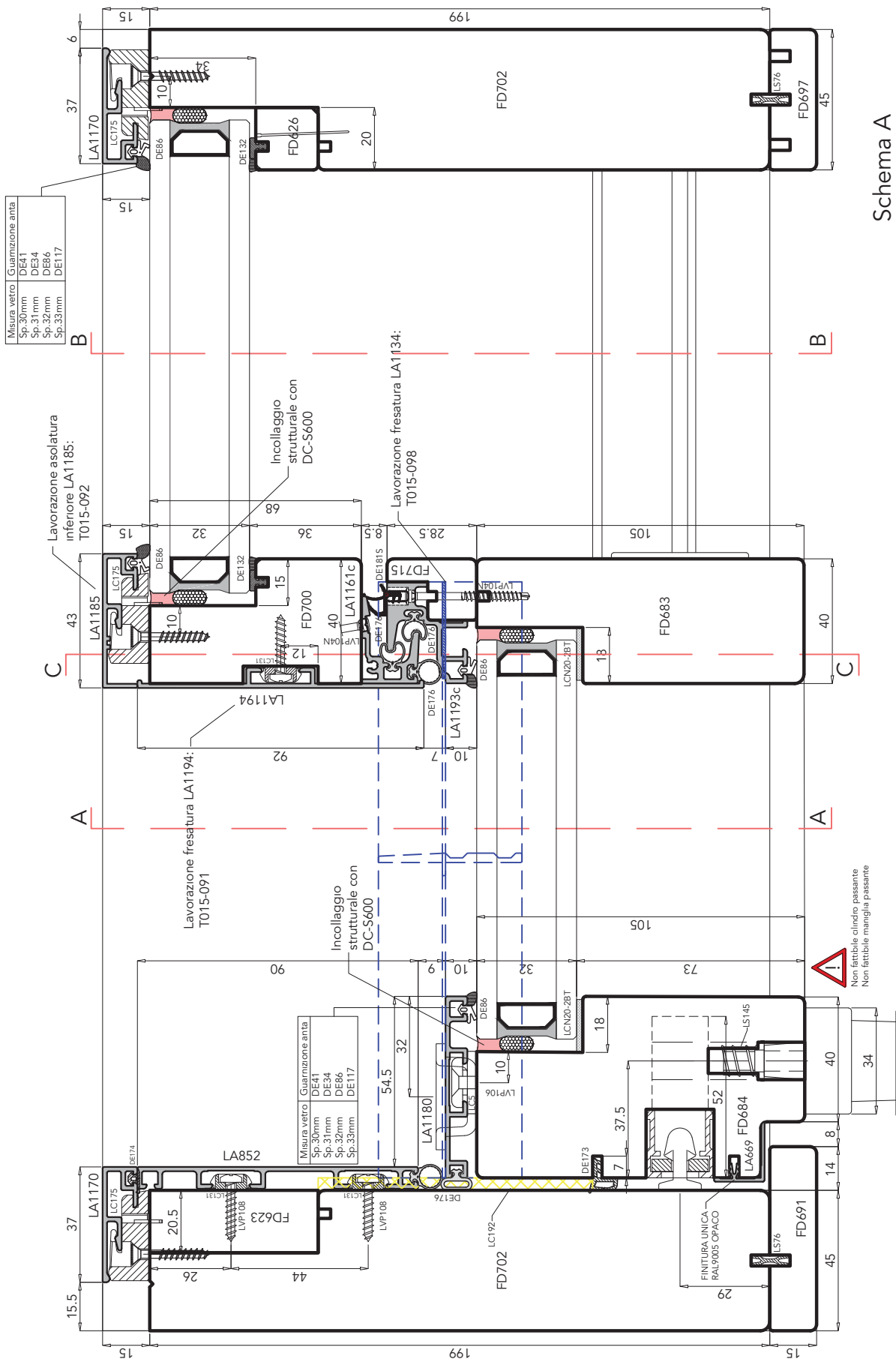
U <sub>g</sub> W/m <sup>2</sup> K	U <sub>w</sub> W/m <sup>2</sup> K
0,5	-> 0,85
0,6	-> 0,95
0,7	-> 1,0
0,8	-> 1,1
0,9	-> 1,2
1,0	-> 1,3
1,1	-> 1,4



**uniform**   
sistemi per serramenti



**uni\_one 90°**  
**HS magis40 - Kit uniform**  
**Doppio vetro**



Misura vetro	Guarnizione anta
Sp. 30mm	DE41
Sp. 31mm	DE34
Sp. 32mm	DE86
Sp. 33mm	DE117

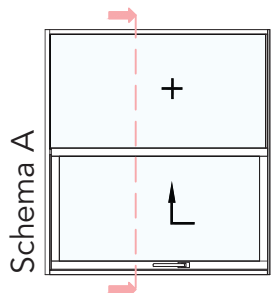
Misura vetro	Guarnizione anta
Sp. 30mm	DE41
Sp. 31mm	DE34
Sp. 32mm	DE86
Sp. 33mm	DE117

**uniform**

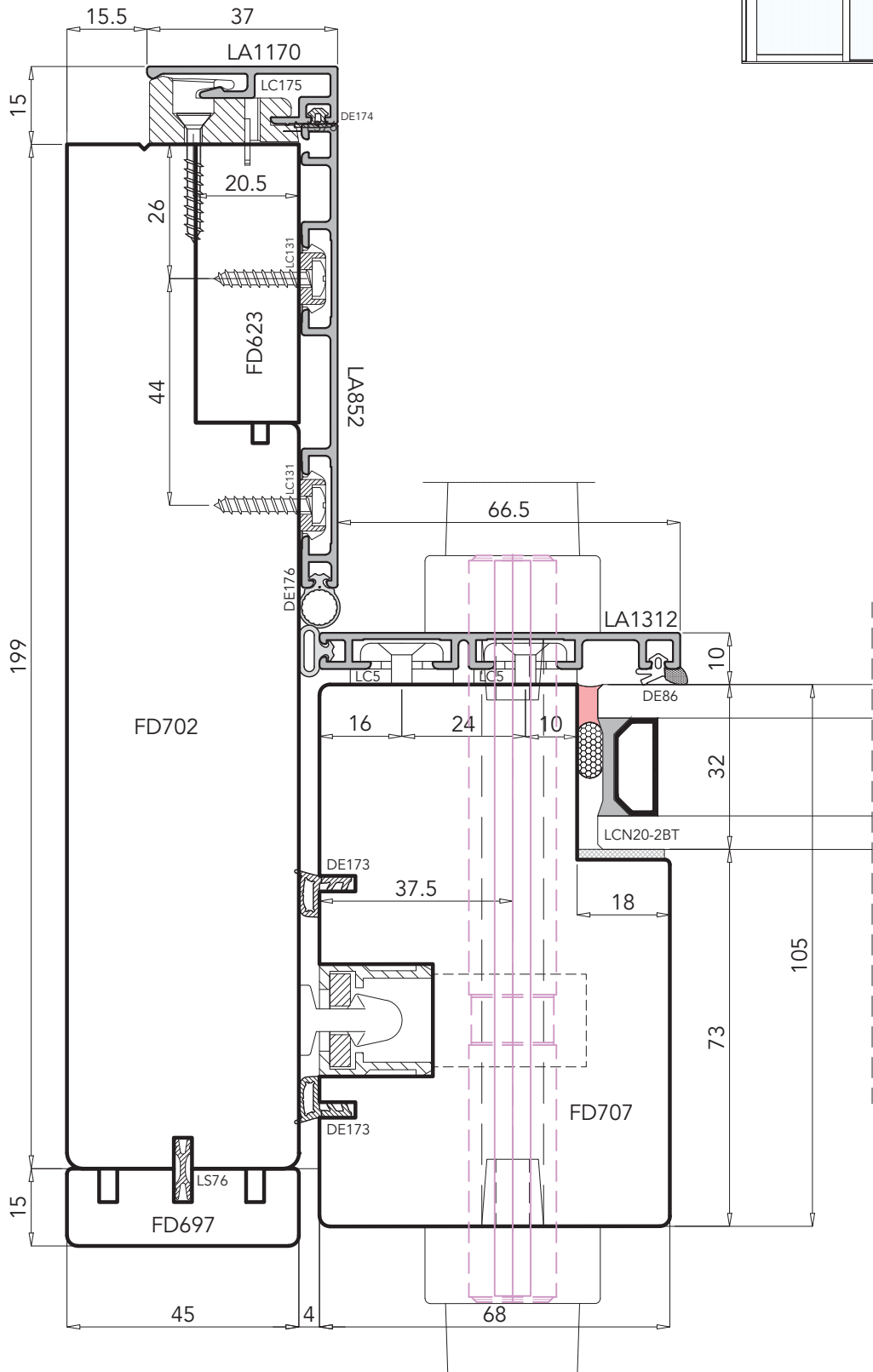
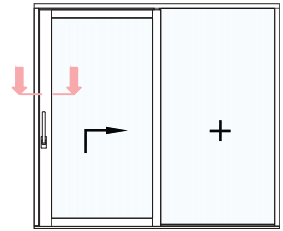
**uni\_one90° HS magis40 - Doppio vetro**

- (IT) Sezione orizzontale serramento alzante scorrevole
- (DE) Horizontalschnitt Hebe-Schiebe-Tür
- (ES) Sección horizontal corredera elevadora
- (FR) Coupe horizontale fenêtre levante-coulissante
- (UK) Horizontal section of sliding window-door

Zoom 55%



VARIANTE CON ANTA CON MANIGLIONE INTERNO/ESTERNO E SERRATURA



uni\_one90° HS magis40 - Doppio vetro

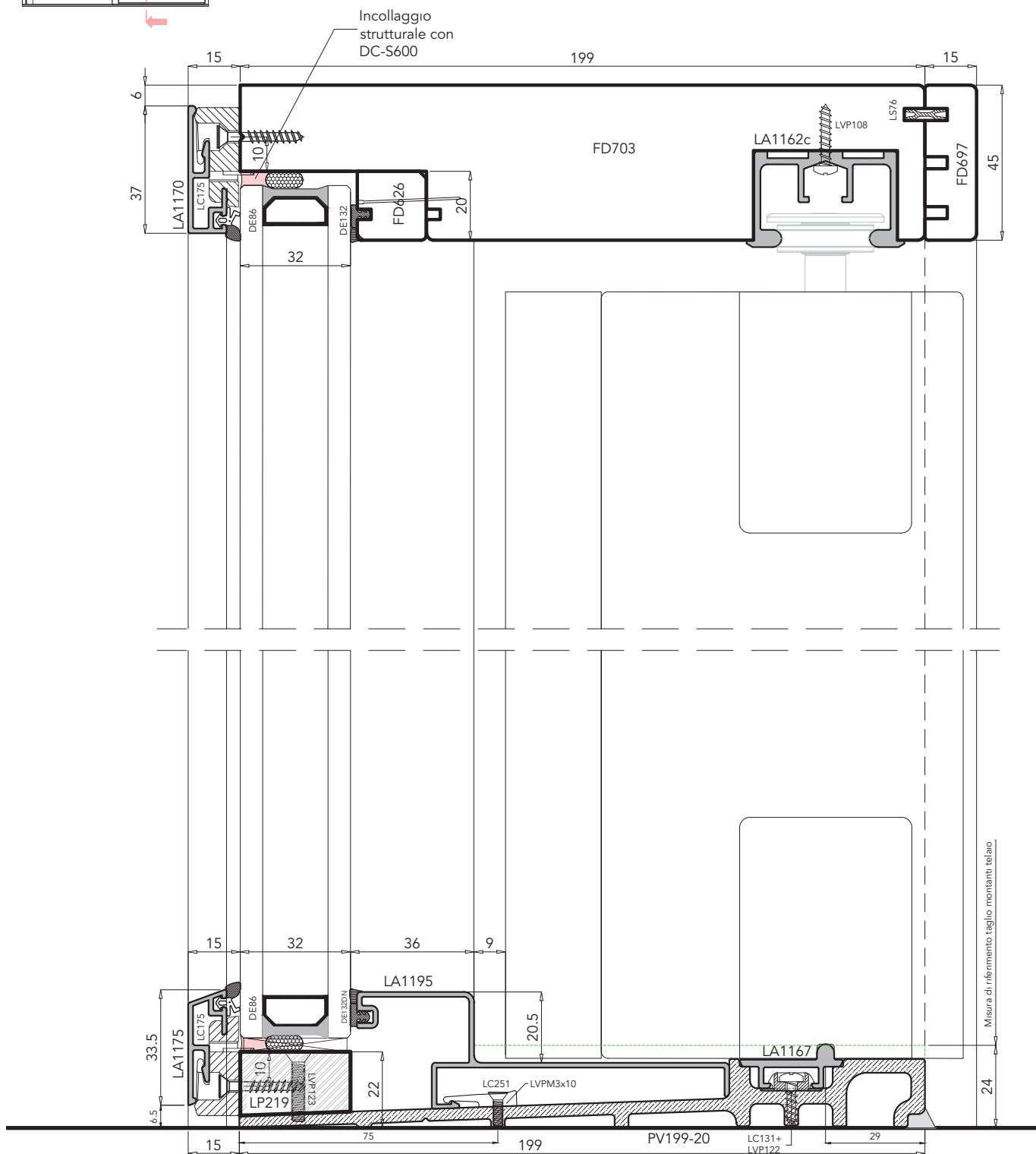
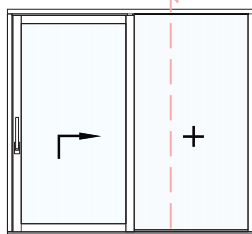
uniform

Zoom 80%

- (IT) Sezione orizzontale serramento alzante scorrevole
- (DE) Horizontalschnitt Hebe-Schiebe-Tür
- (ES) Sección horizontal corredera elevadora
- (FR) Coupe horizontale fenêtre levante-coulissante
- (UK) Horizontal section of sliding window-door



Sez. B-B



uni\_one90° HS magis40 - Doppio vetro



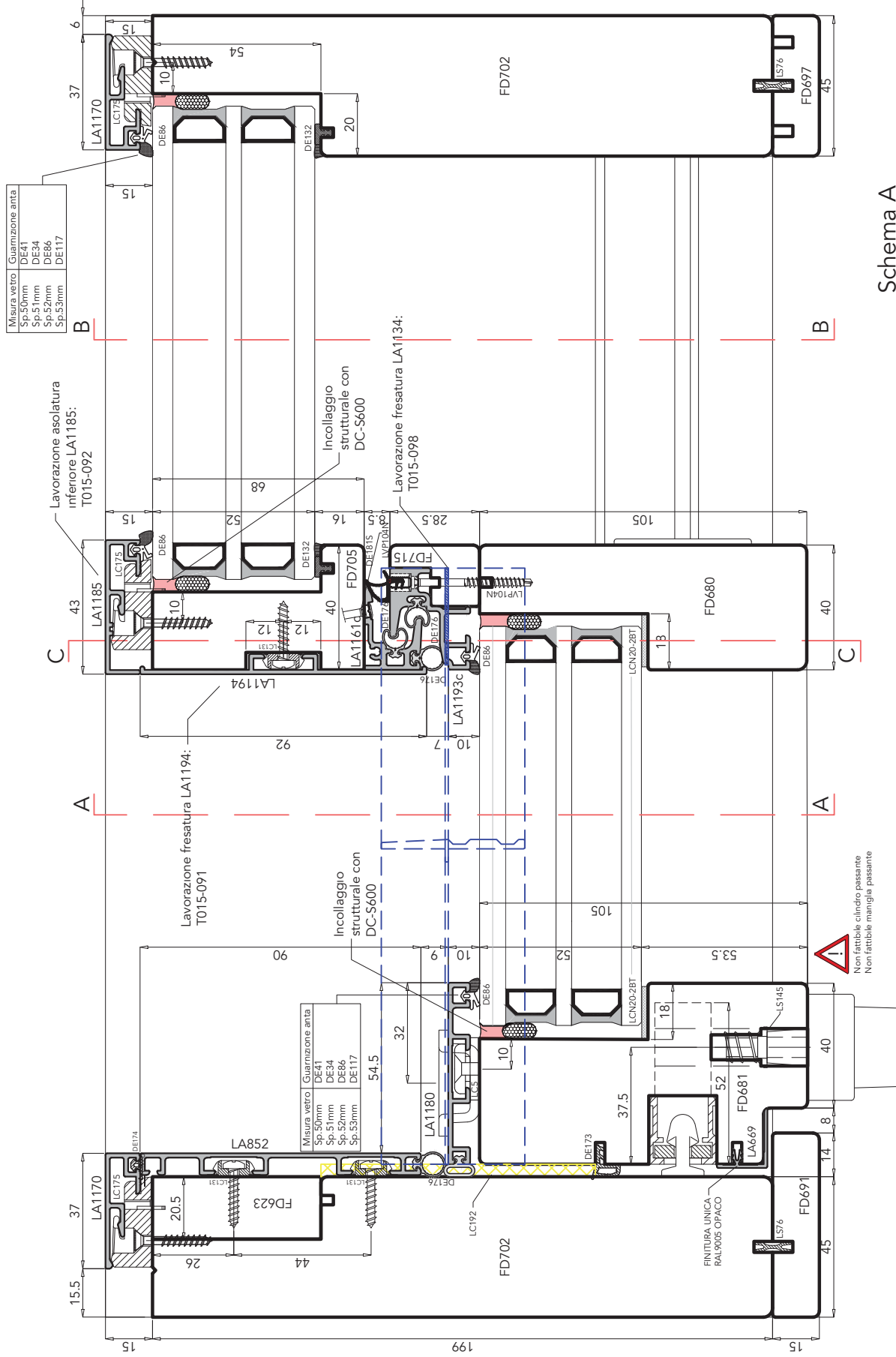
Zoom 60%

- (IT) Sezione verticale serramento alzante scorrevole
- (DE) Vertikalschnitt Hebe-Schiebe-Tür
- (ES) Sección vertical corredera elevadora
- (FR) Coupe verticale fenêtre levante-coulissante
- (UK) Vertical section of sliding window-door



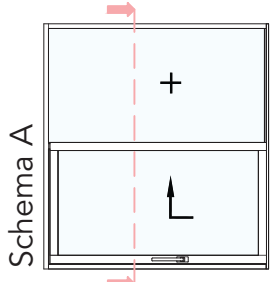


**uni\_one 90°**  
**HS magis40 - Kit uniform**  
**Triplo vetro**



Misura vetro	Guarnizione anta
Sp.50mm	DE41
Sp.51mm	DE34
Sp.52mm	DE86
Sp.53mm	DE117

Misura vetro	Guarnizione anta
Sp.50mm	DE41
Sp.51mm	DE34
Sp.52mm	DE86
Sp.53mm	DE117



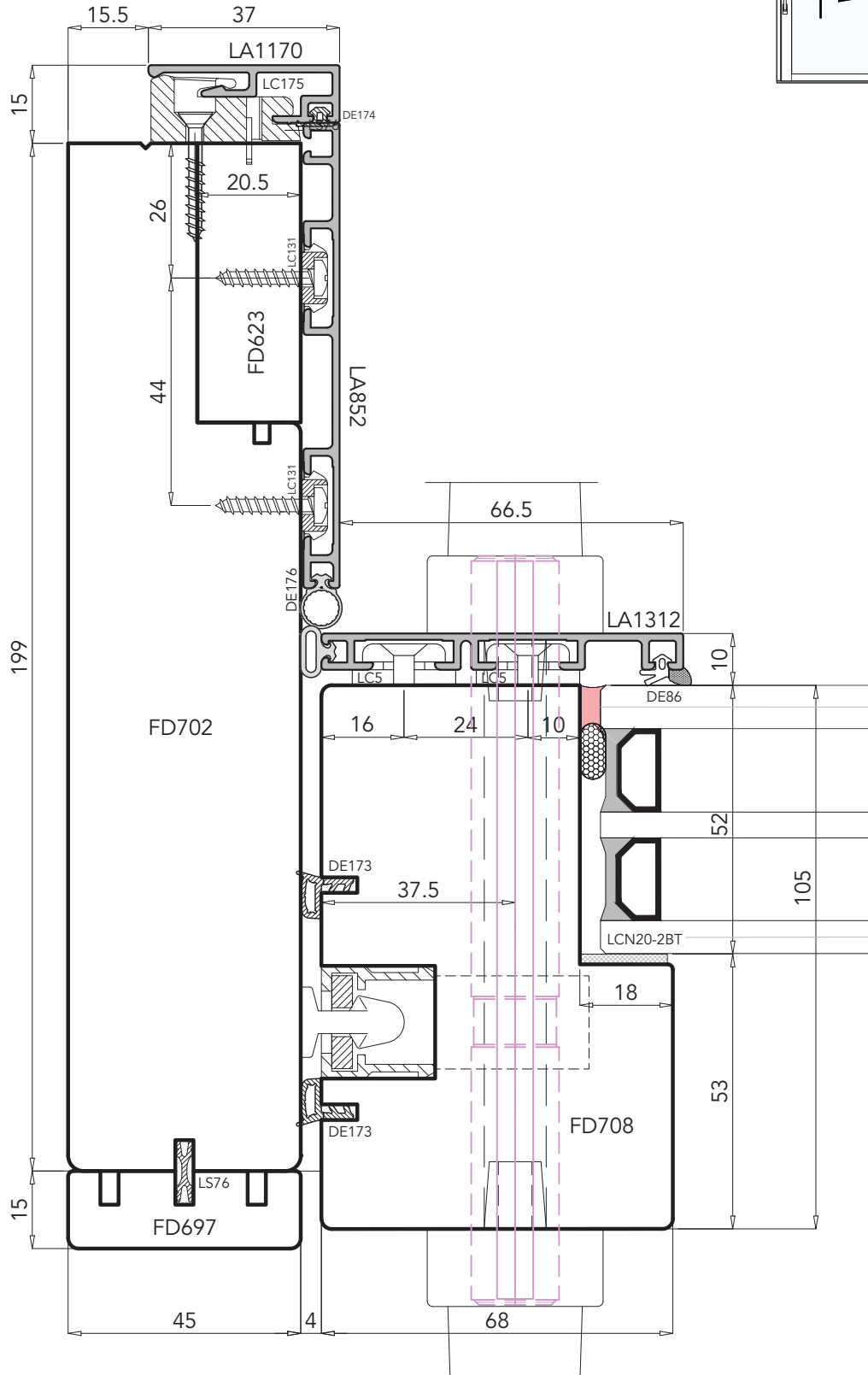
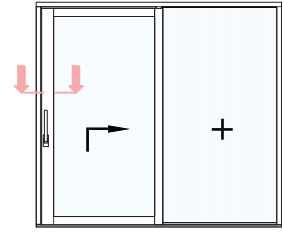
**uniform**

## uni\_one90° HS magis40 - Triplo vetro

- (IT) Sezione orizzontale serramento alzante scorrevole
- (DE) Horizontalschnitt Hebe-Schiebe-Tür
- (ES) Sección horizontal corredera elevadora
- (FR) Coupe horizontale fenêtre levante-coulissante
- (UK) Horizontal section of sliding window-door

Zoom 55%

VARIANTE CON ANTA CON MANIGLIONE INTERNO/ESTERNO E SERRATURA



uni\_one90° HS magis40 - Triplo vetro

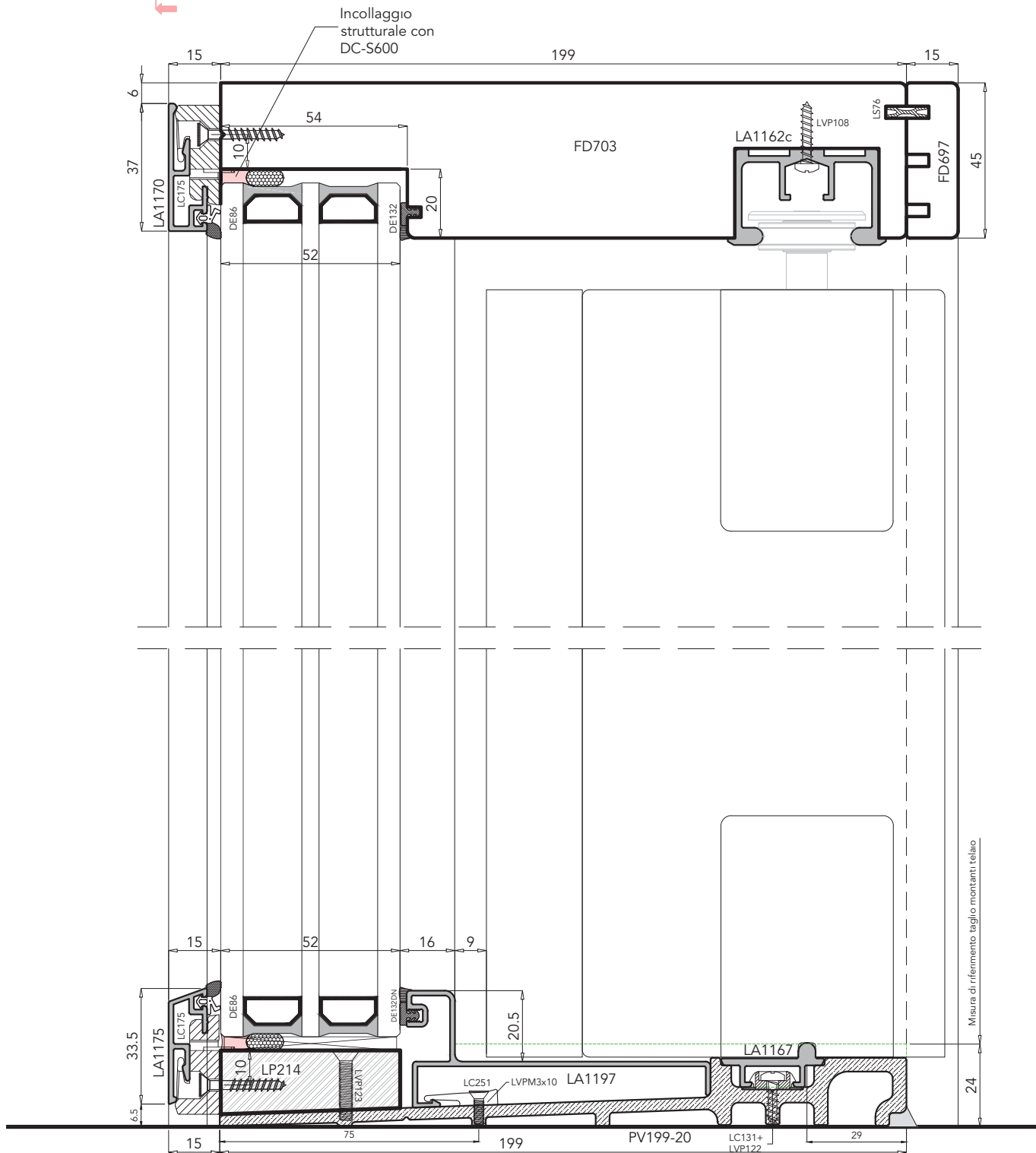
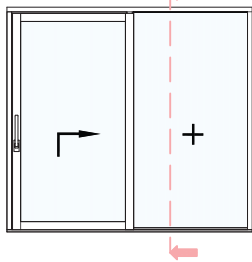


Zoom 80%

- (IT) Sezione orizzontale serramento alzante scorrevole
- (DE) Horizontalschnitt Hebe-Schiebe-Tür
- (ES) Sección horizontal corredera elevadora
- (FR) Coupe horizontale fenêtre levante-coulissante
- (UK) Horizontal section of sliding window-door



Sez. B-B



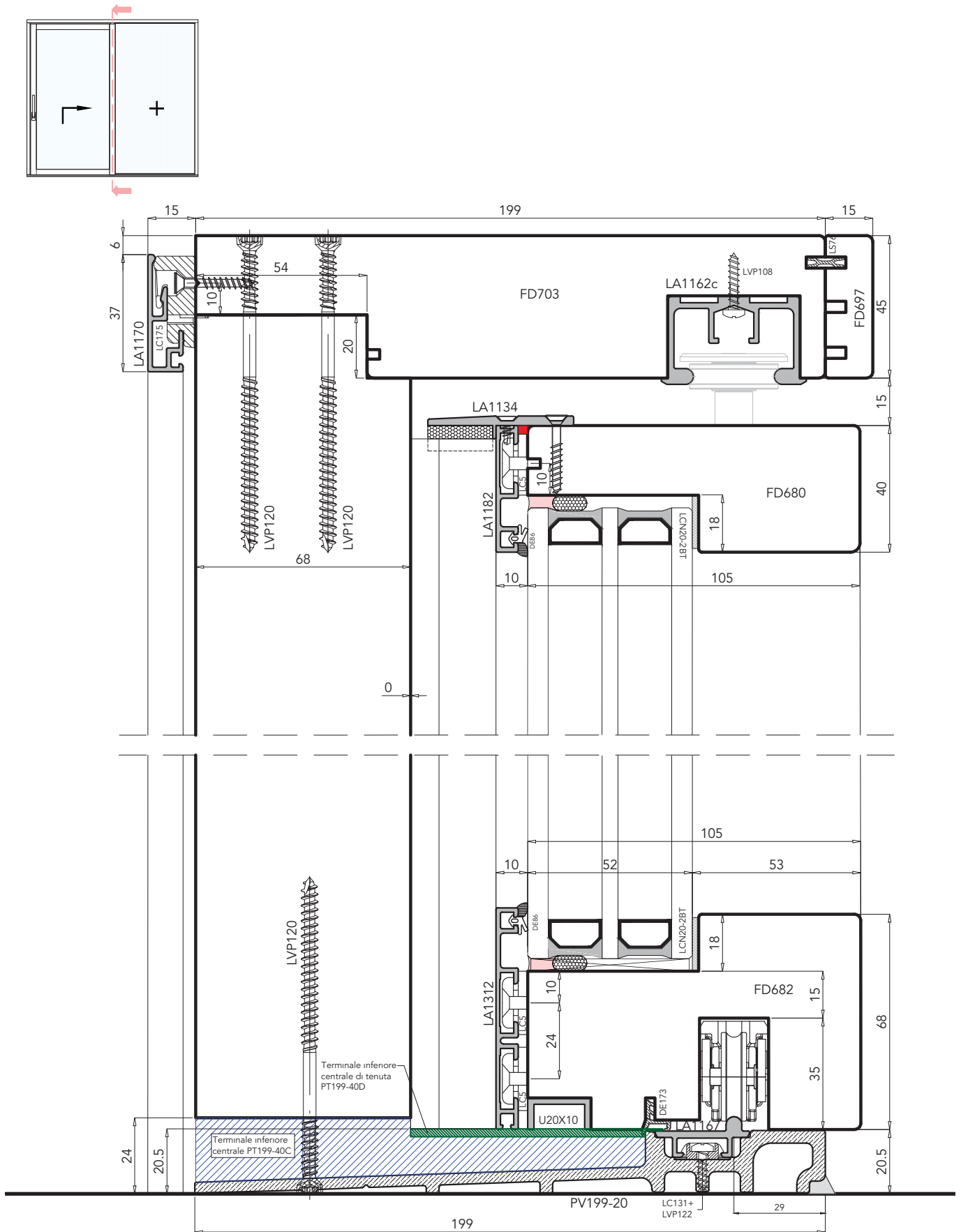
uni\_one90° HS magis40 - Triplo vetro



Zoom 60%

- (IT) Sezione verticale serramento alzante scorrevole
- (DE) Vertikalschnitt Hebe-Schiebe-Tür
- (ES) Sección vertical corredera elevadora
- (FR) Coupe verticale fenêtre levante-coulissante
- (UK) Vertical section of sliding window-door

Sez. C-C



uni\_one90° HS magis40 - Triplo vetro



Zoom 60%

- (IT) Sezione verticale serramento alzante scorrevole
- (DE) Vertikalschnitt Hebe-Schiebe-Tür
- (ES) Sección vertical corredera elevadora
- (FR) Coupe verticale fenêtre levante-coulissante
- (UK) Vertical section of sliding window-door

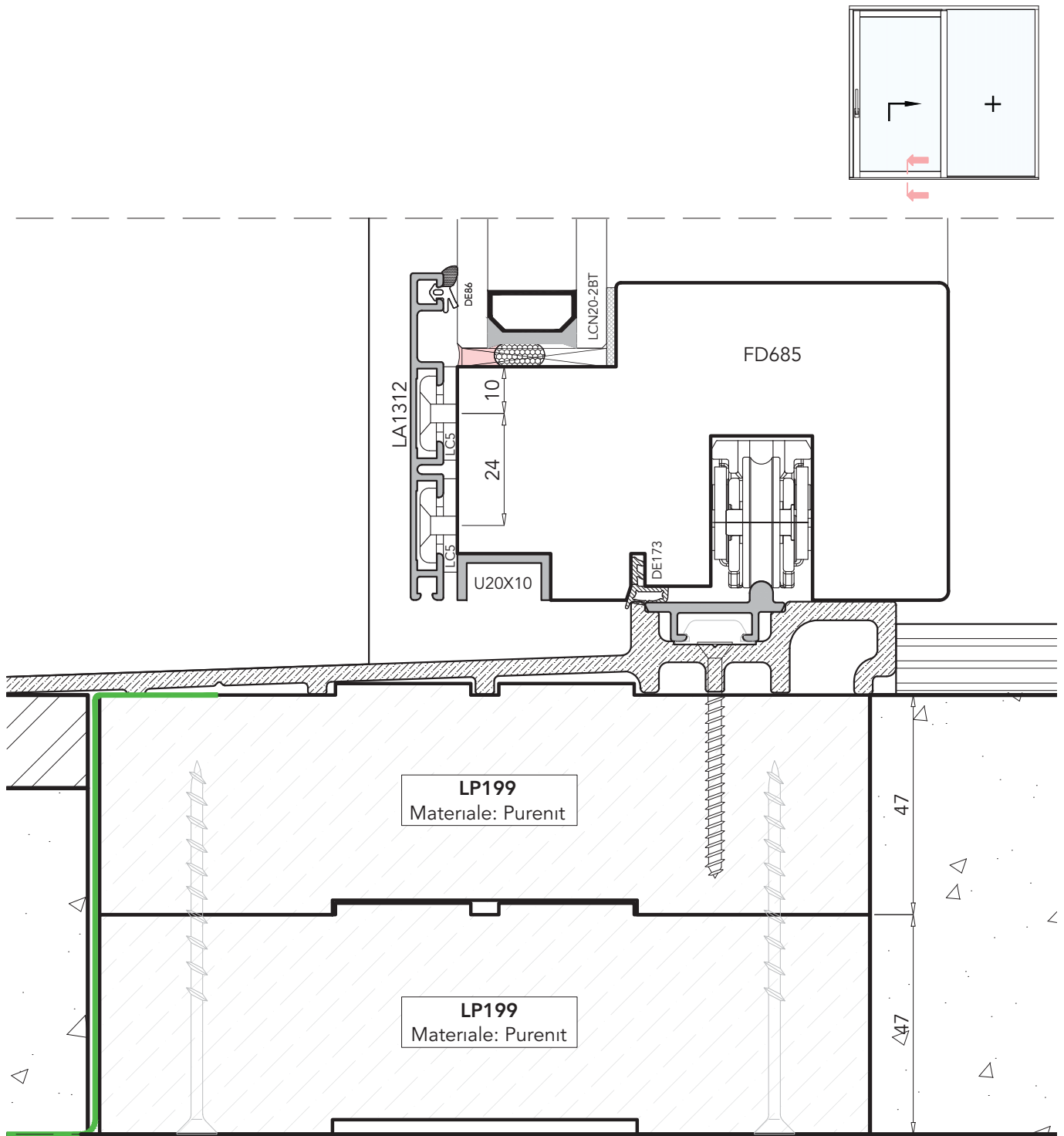










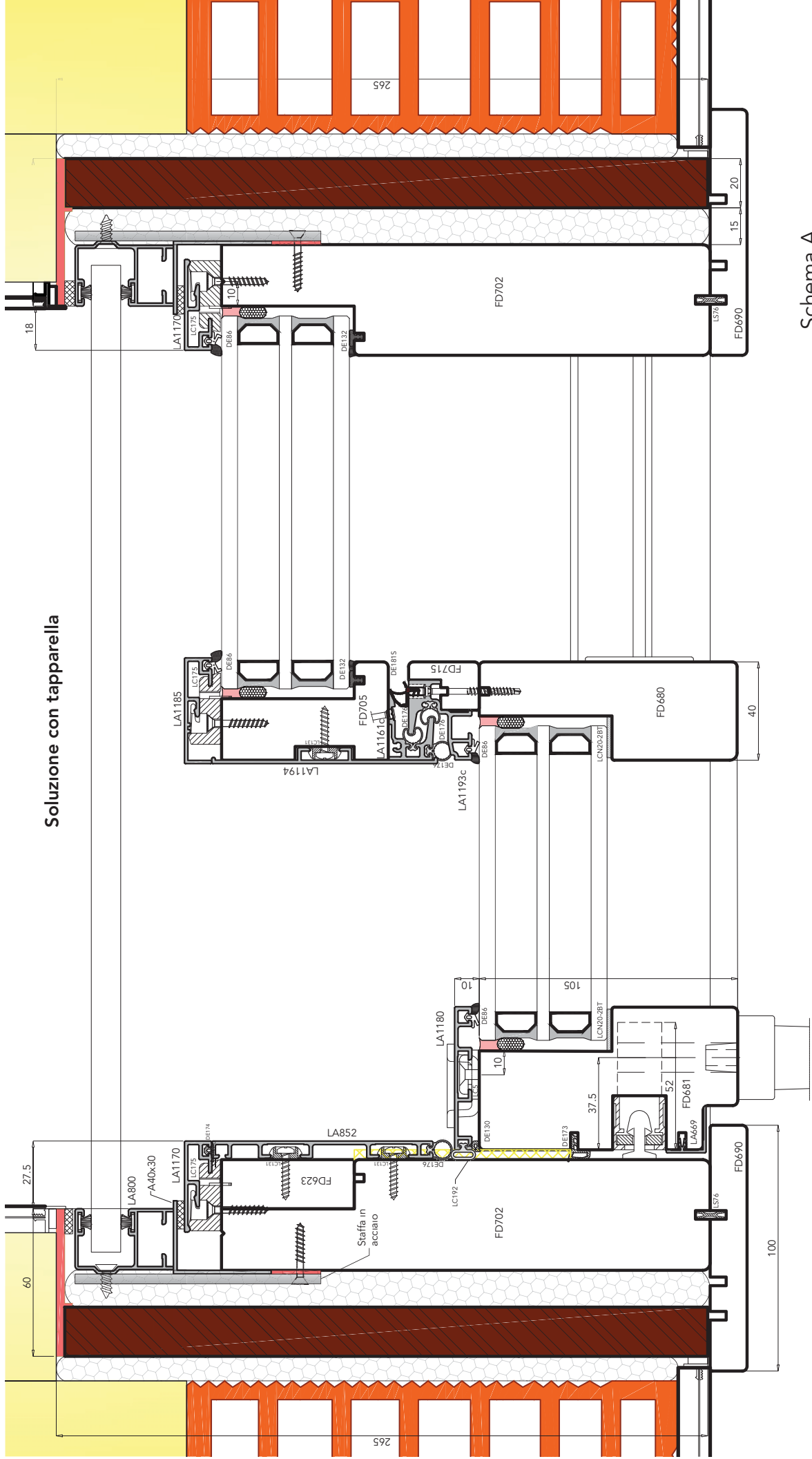


uni\_one90° HS magis40

uniform

Zoom 80%

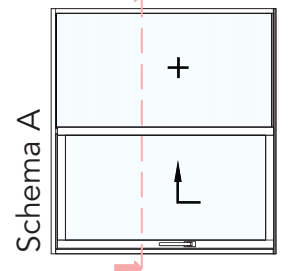
- (IT) Sezione verticale serramento alzante scorrevole
- (DE) Vertikalschnitt Hebe-Schiebe-Tür
- (ES) Sección vertical corredera elevadora
- (FR) Coupe verticale fenêtre levante-coulissante
- (UK) Vertical section of sliding window-door



Soluzione con tapparella

uni\_one90° HS magis40

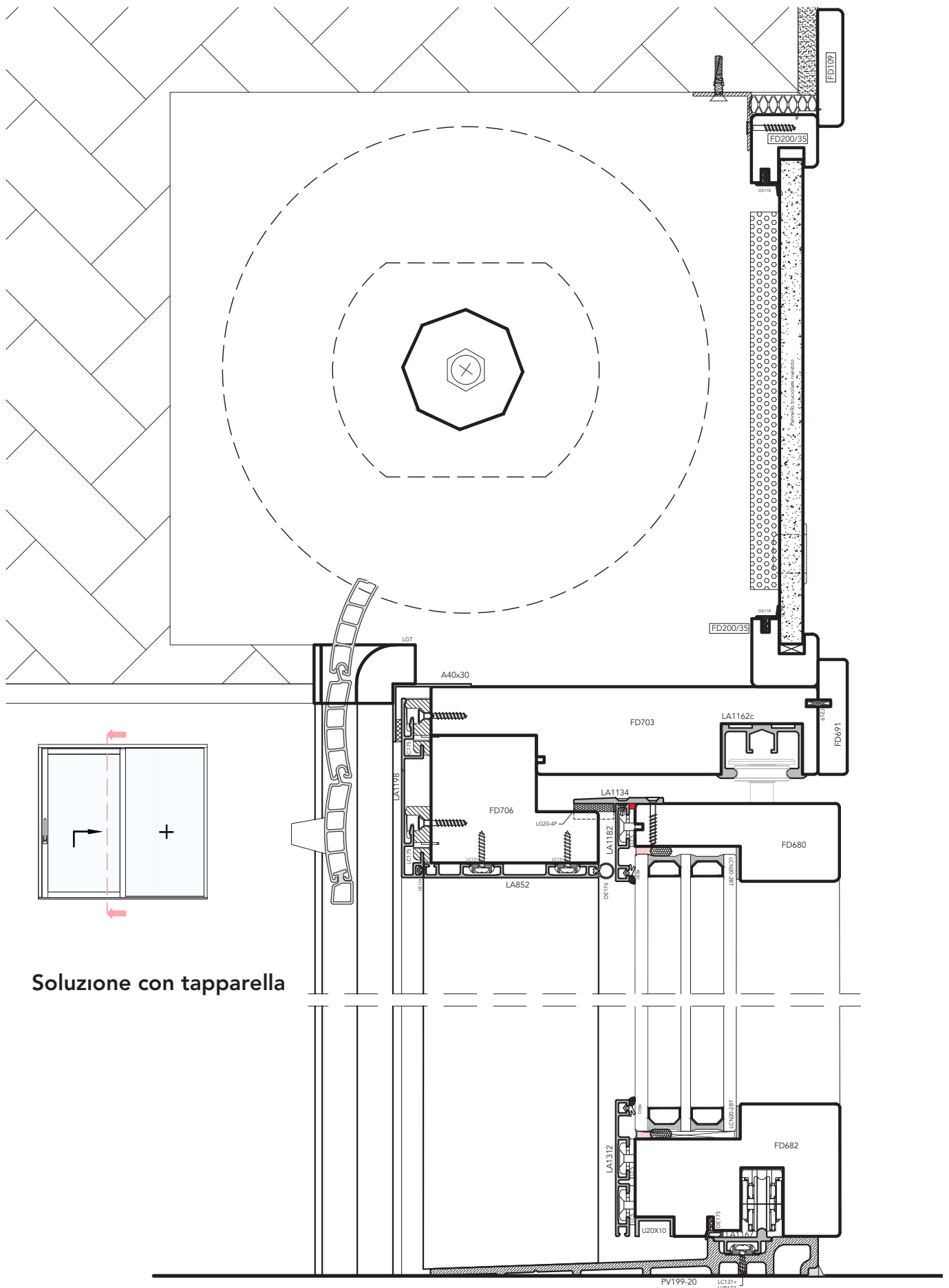
uniform



- (IT) Sezione orizzontale serramento alzante scorrevole
- (DE) Horizontalschnitt Hebe-Schiebe-Tür
- (ES) Sección horizontal corredera elevadora
- (FR) Coupe horizontale fenêtre levante-coulissante
- (UK) Horizontal section of sliding window-door

Scala -





Soluzione con tapparella

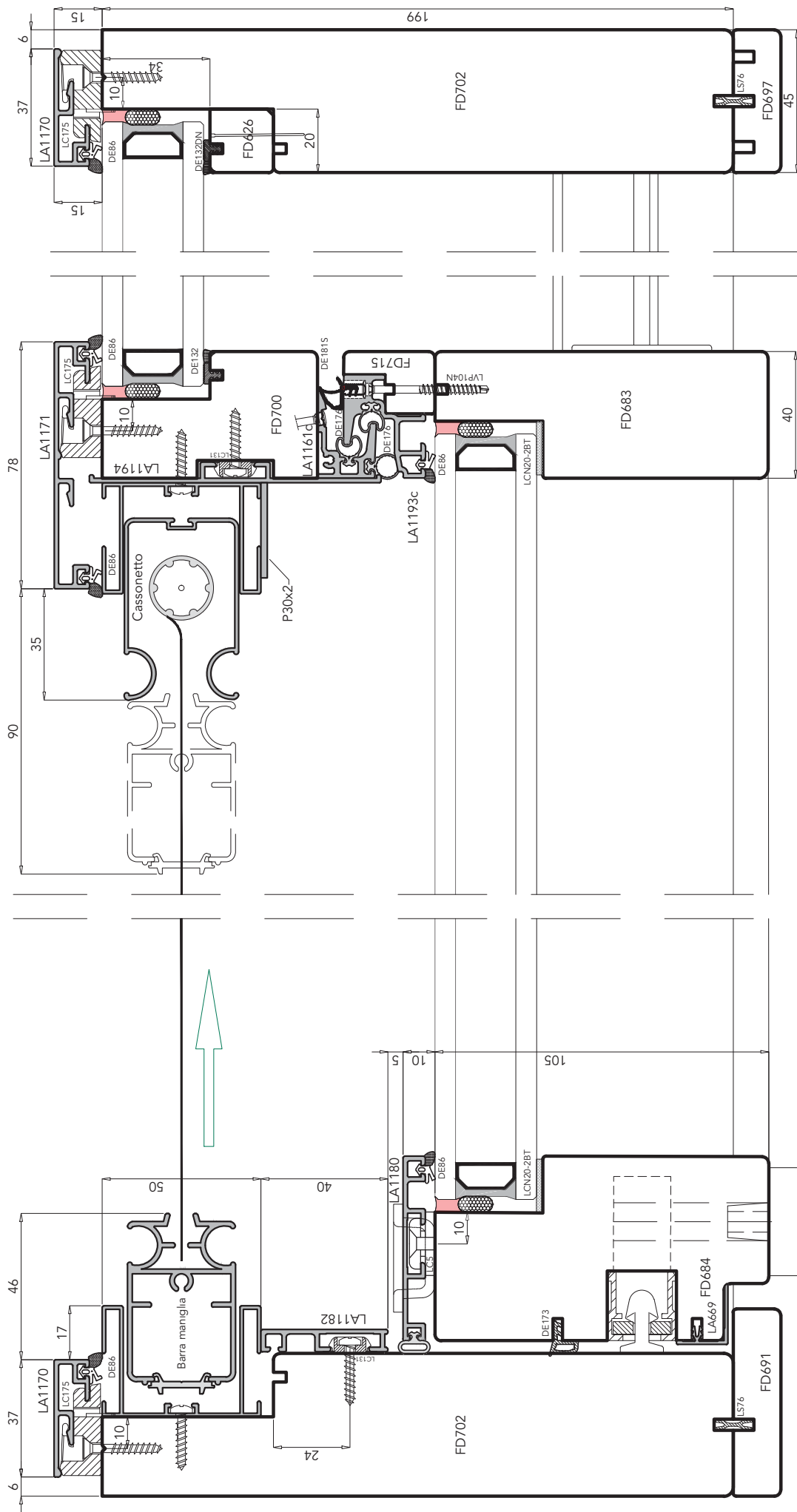
## uni\_one90° HS magis40

uniform

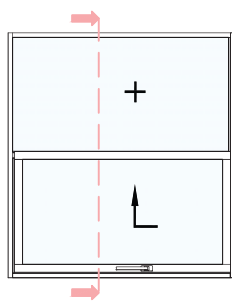
Scala -

- (IT) Sezione verticale serramento alzante scorrevole
- (DE) Vertikalschnitt Hebe-Schiebe-Tür
- (ES) Sección vertical corredera elevadora
- (FR) Coupe verticale fenêtre levante-coulissante
- (UK) Vertical section of sliding window-door

Soluzione con zanzariera a scorrimento laterale modello Plana



Schema A



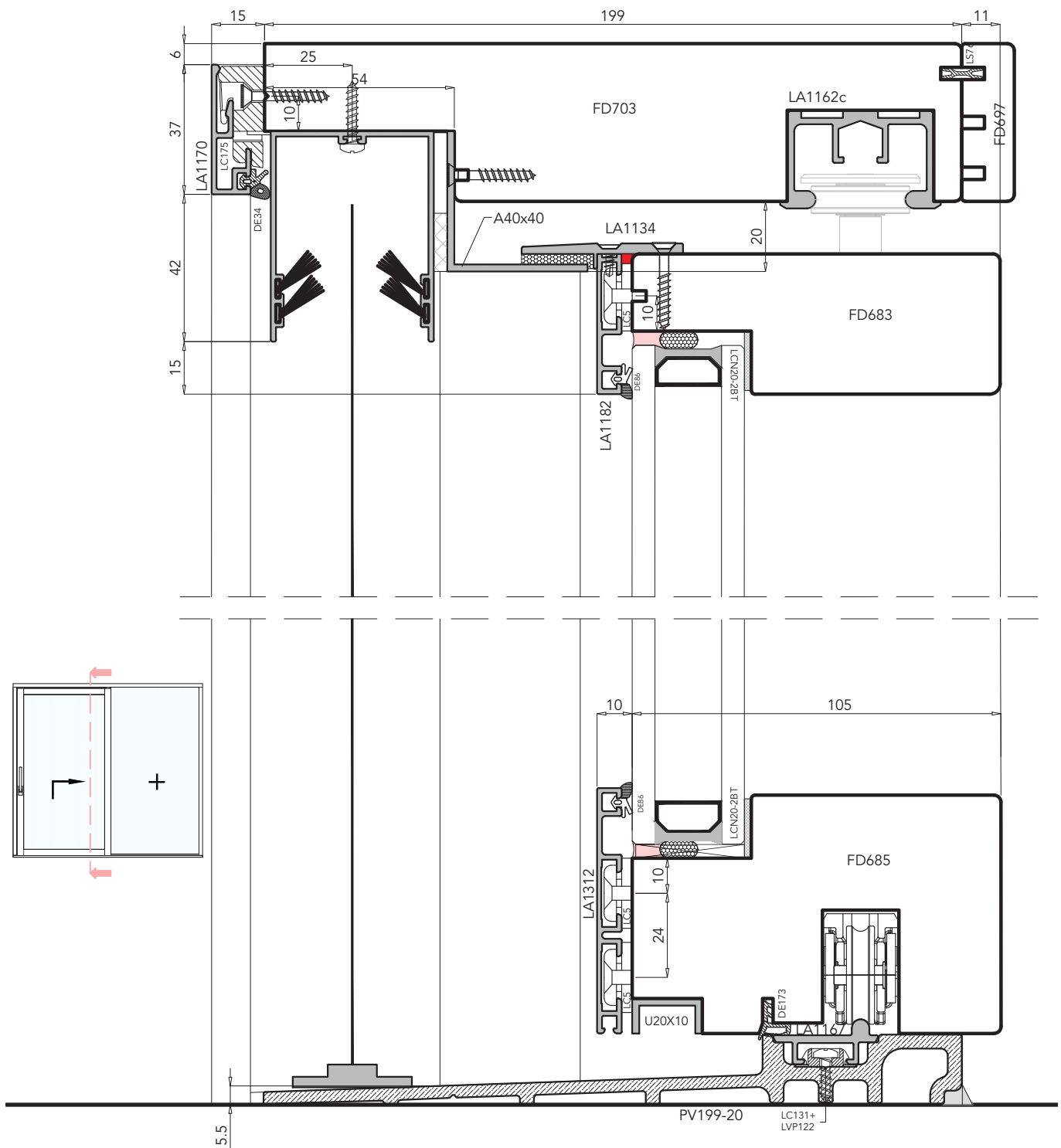
**uniform**

**uni\_one90° HS magis40**

- (IT) Sezione orizzontale serramento alzante scorrevole
- (DE) Horizontalschnitt Hebe-Schiebe-Tür
- (ES) Sección horizontal corredera elevadora
- (FR) Coupe horizontale fenêtre levante-coulissante
- (UK) Horizontal section of sliding window-door

Scala -

## Soluzione con zanzariera a scorrimento laterale modello Plana



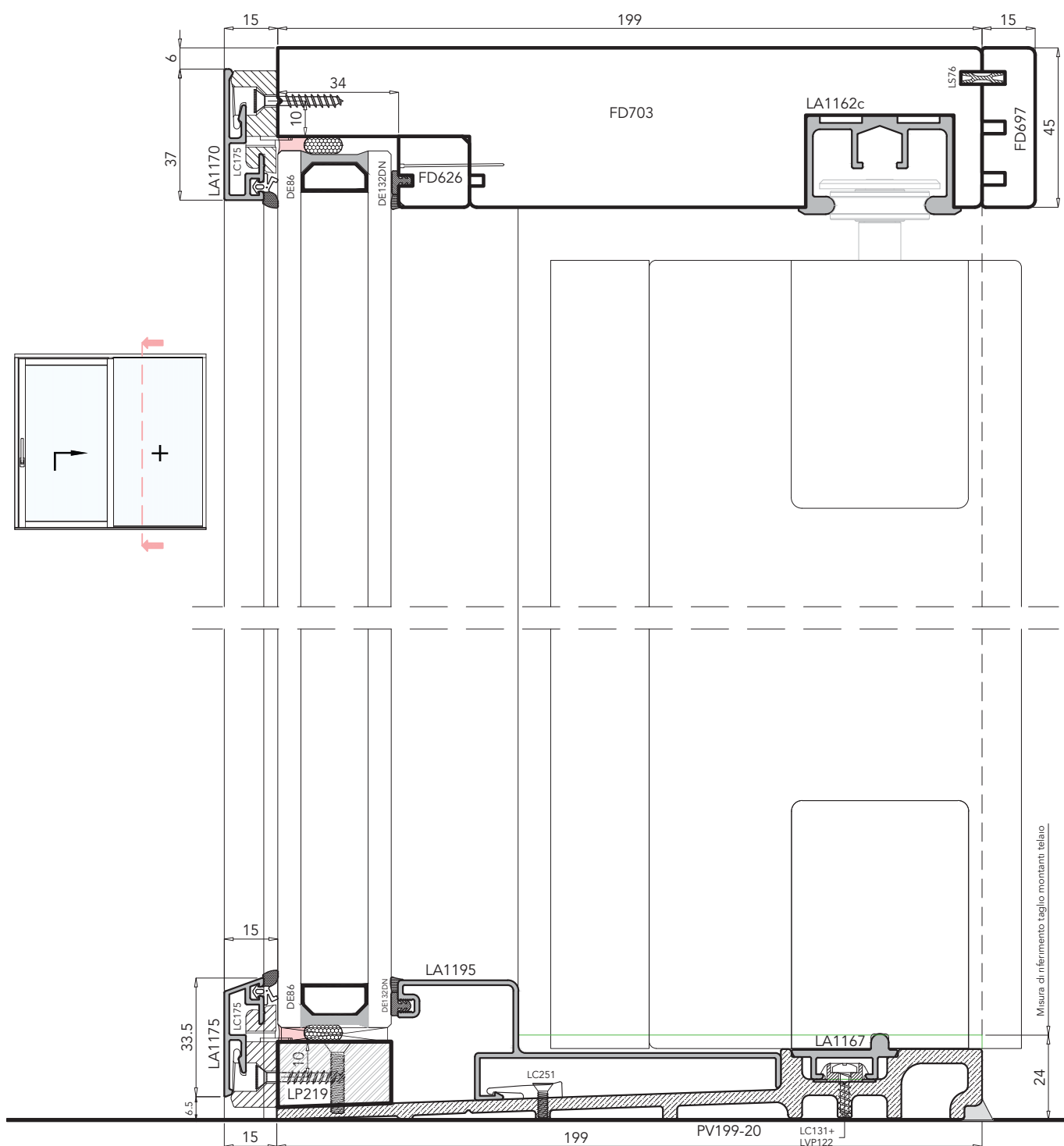
uni\_one90° HS magis40

uniform

Zoom 60%

- (IT) Sezione verticale serramento alzante scorrevole
- (DE) Vertikalschnitt Hebe-Schiebe-Tür
- (ES) Sección vertical corredera elevadora
- (FR) Coupe verticale fenêtre levante-coulissante
- (UK) Vertical section of sliding window-door

## Soluzione con zanzariera a scorrimento laterale modello Plana



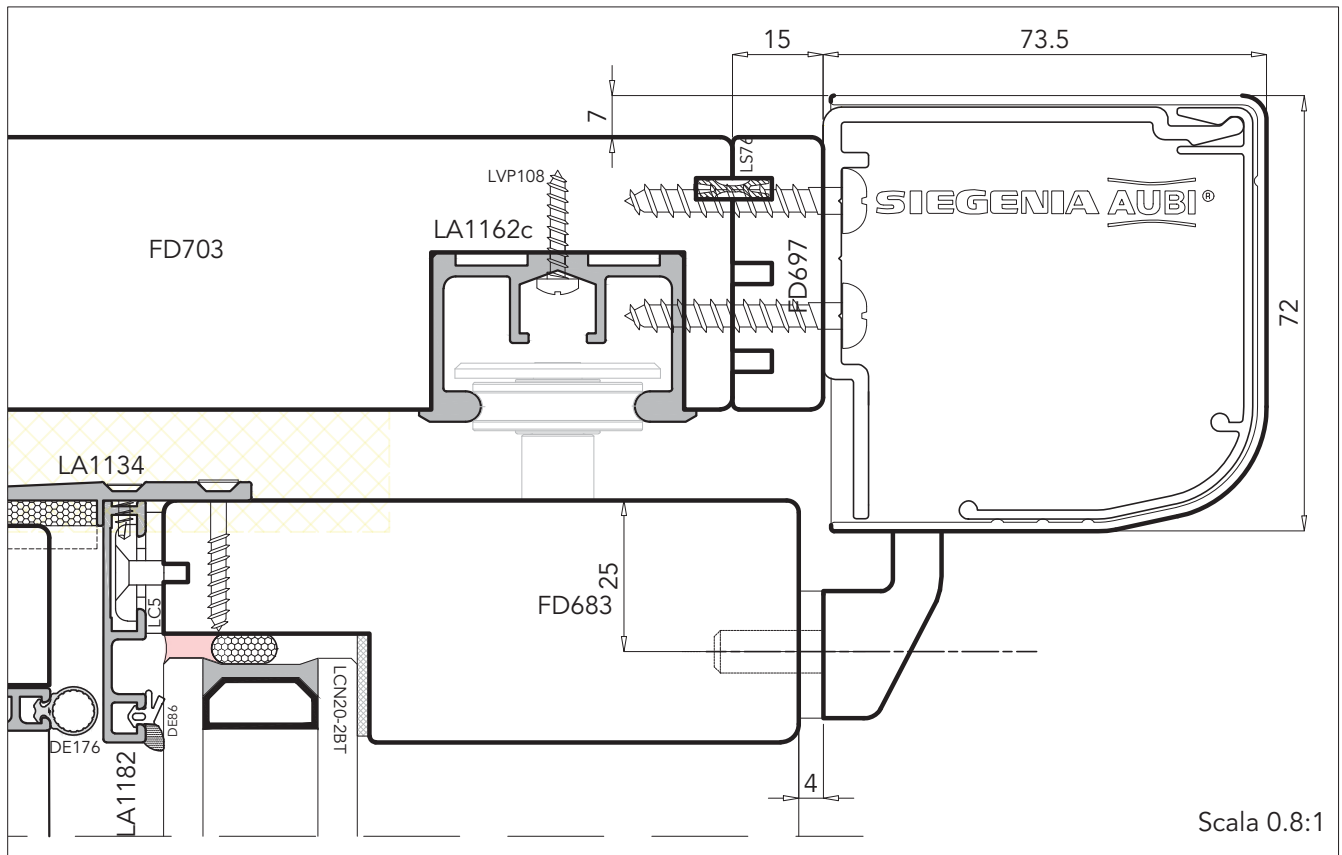
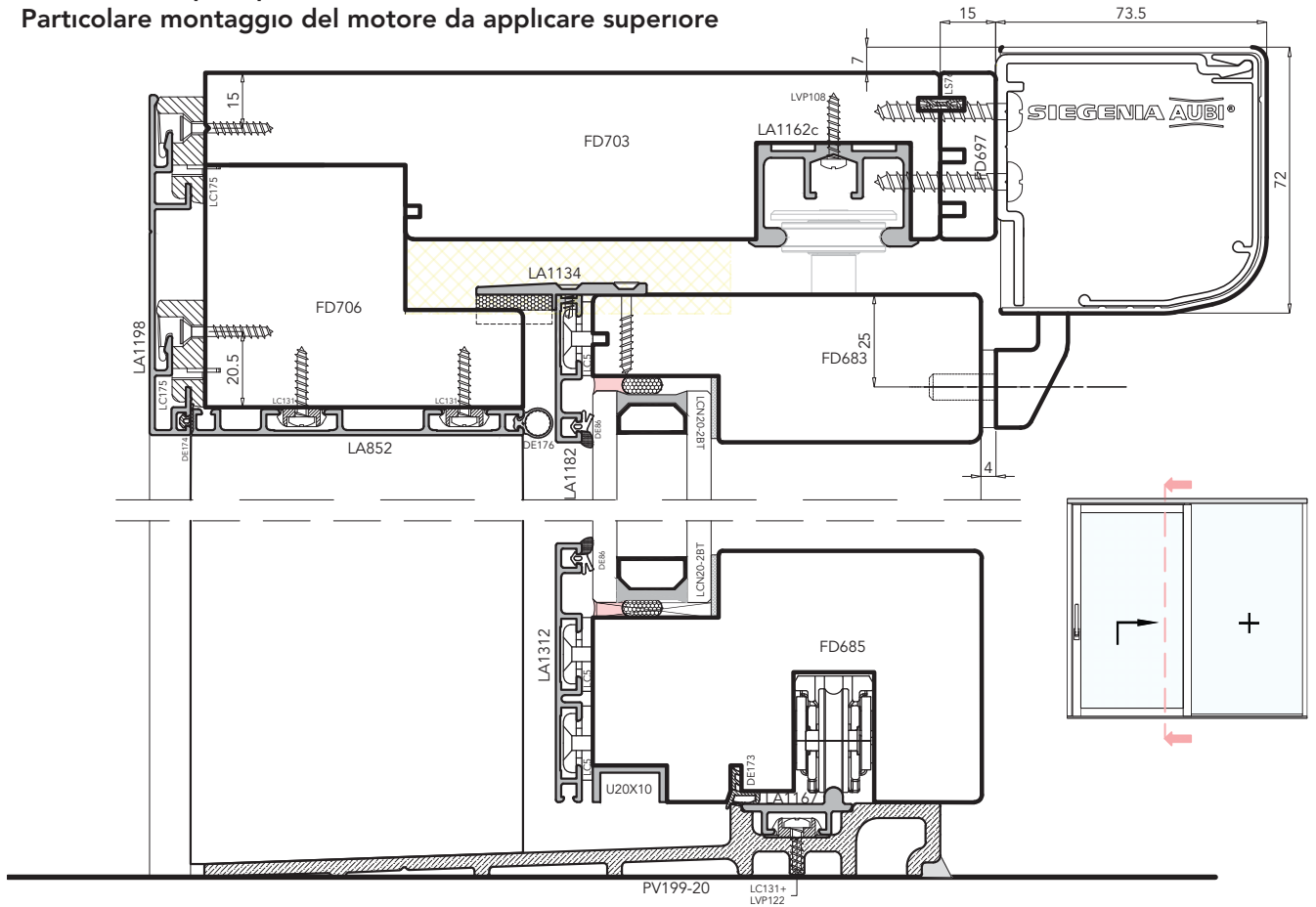
uni\_one90° HS magis40

uniform

Zoom 60%

- (IT) Sezione verticale serramento alzante scorrevole
- (DE) Vertikalschnitt Hebe-Schiebe-Tür
- (ES) Sección vertical corredera elevadora
- (FR) Coupe verticale fenêtre levante-coulissante
- (UK) Vertical section of sliding window-door

Automazione per apertura dell'anta  
Particolare montaggio del motore da applicare superiore

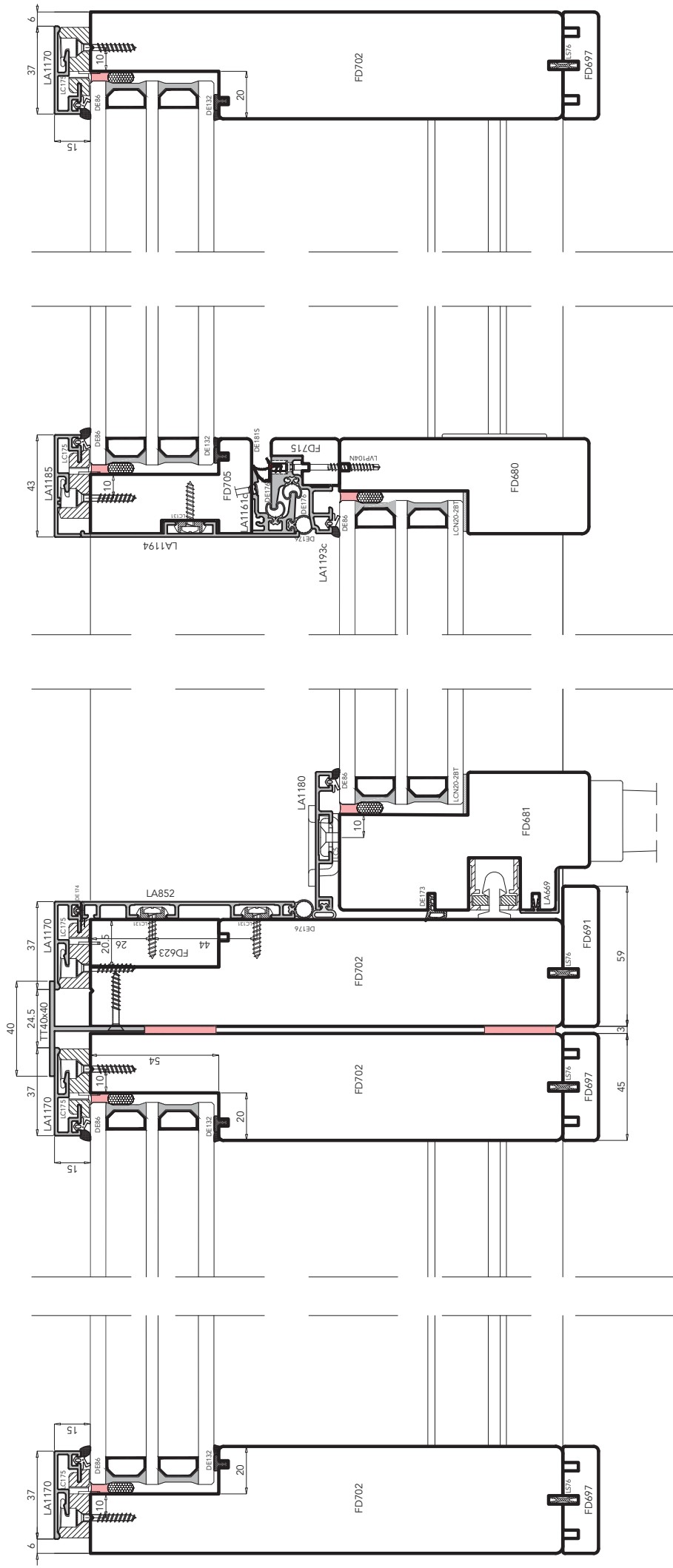


uni\_one90° HS magis40

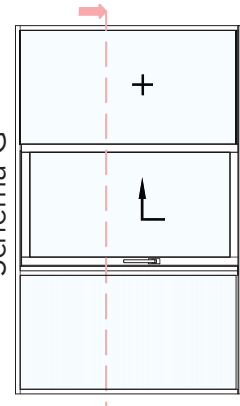
uniform

Scala -

- (IT) Sezione verticale serramento alzante scorrevole
- (DE) Vertikalschnitt Hebe-Schiebe-Tür
- (ES) Sección vertical corredera elevadora
- (FR) Coupe verticale fenêtre levante-coulissante
- (UK) Vertical section of sliding window-door



Schema G



# uni\_one90° HS magis40



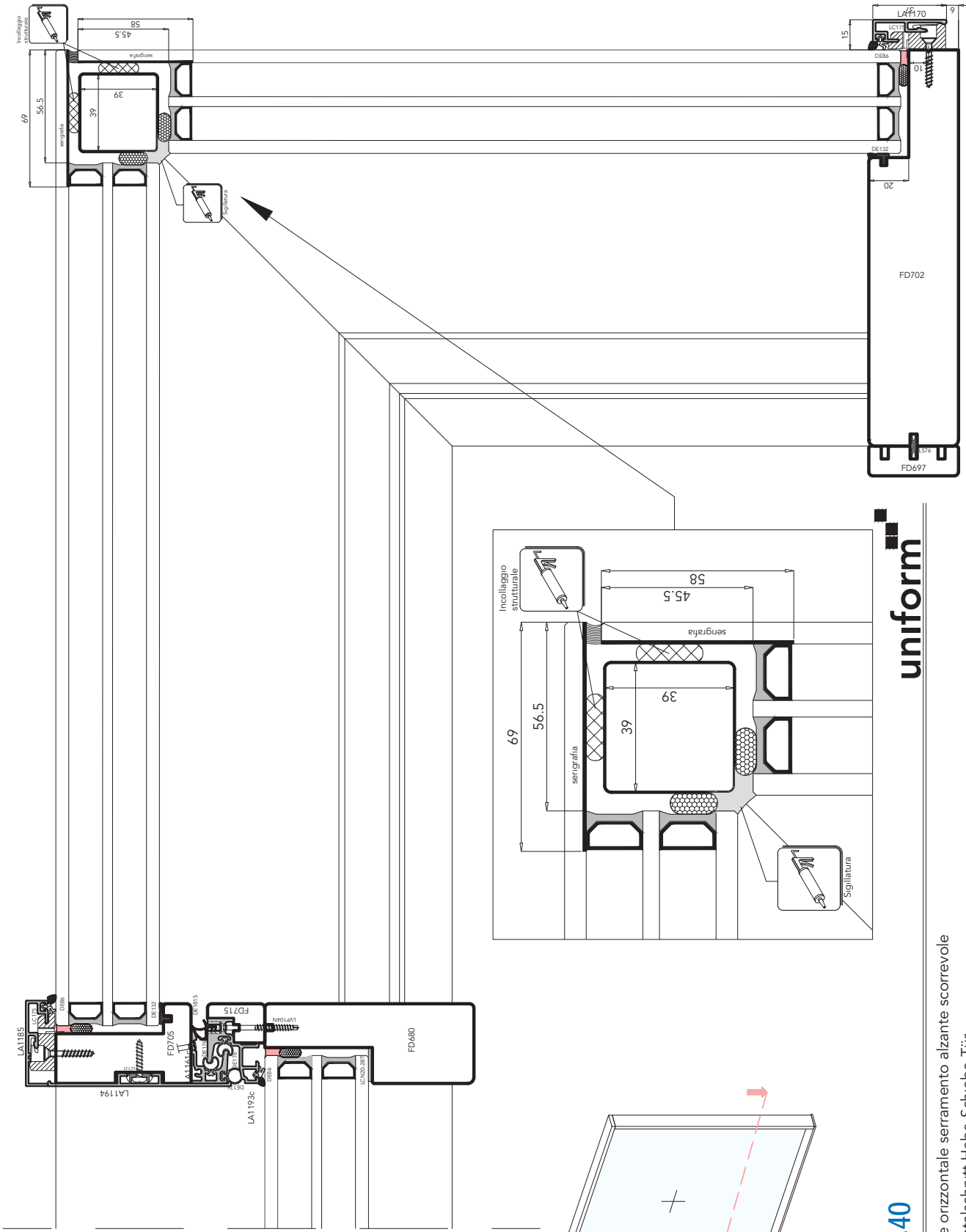
- (IT) Sezione orizzontale serramento alzante scorrevole
- (DE) Horizontalschnitt Hebe-Schiebe-Tür
- (ES) Sección horizontal corredera elevadora
- (FR) Coupe horizontale fenêtre levante-coulissante
- (UK) Horizontal section of sliding window-door

Scala -





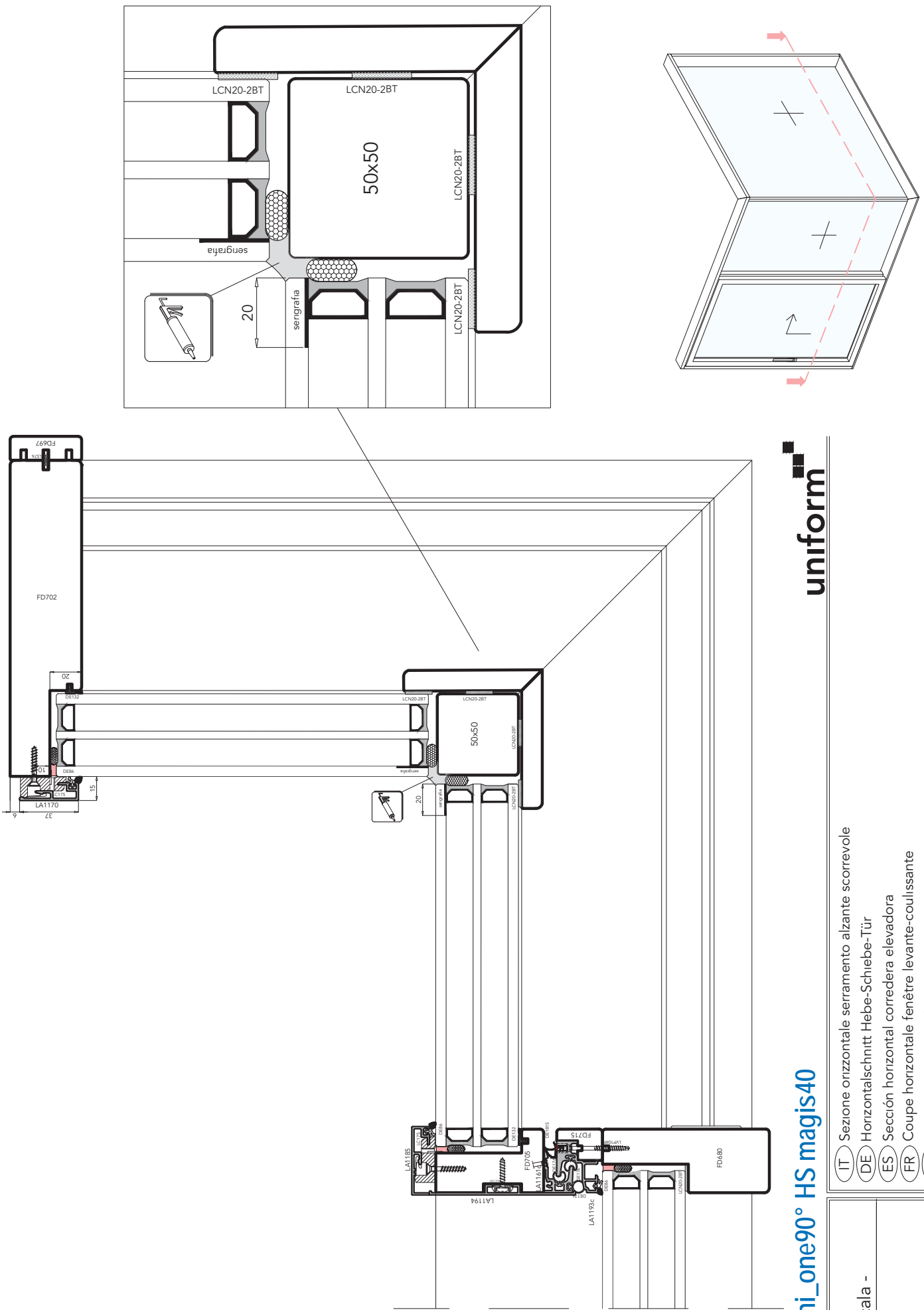




## uni\_one90° HS magis40

Scala -

- (IT) Sezione orizzontale serramento alzante scorrevole
- (DE) Horizontalschnitt Hebe-Schiebe-Tür
- (ES) Sección horizontal corredera elevadora
- (FR) Coupe horizontale fenêtre levante-coulissante
- (UK) Horizontal section of sliding window-door

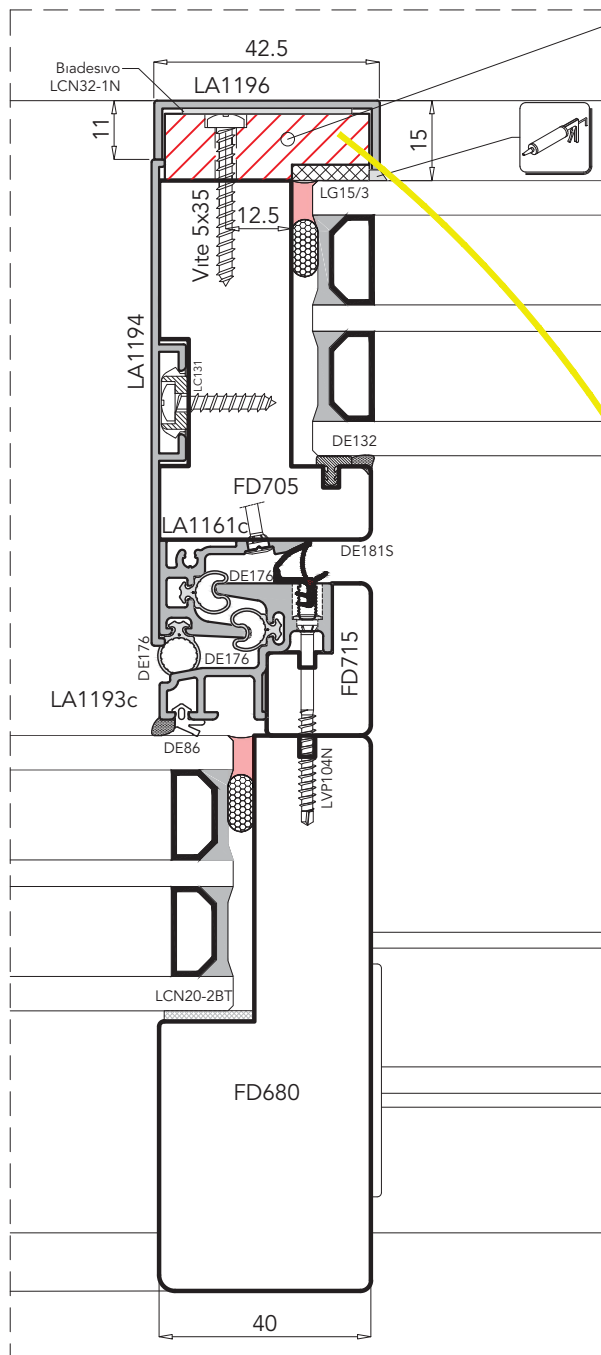


uni\_one90° HS magis40



- (IT) Sezione orizzontale serramento alzante scorrevole
- (DE) Horizontalschnitt Hebe-Schiebe-Tür
- (ES) Sección horizontal corredera elevadora
- (FR) Coupe horizontale fenêtre levante-coulissante
- (UK) Horizontal section of sliding window-door

Scala -



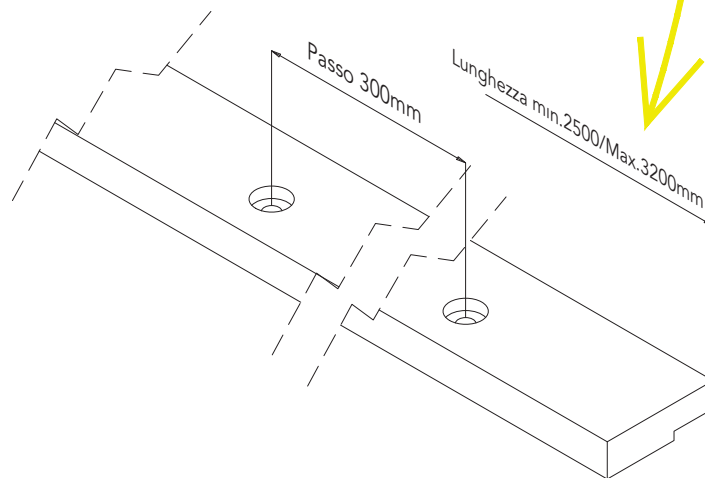
**LS151:**  
 Rinforzo in acciaio zincato  
 Misura min. 2500/Max. 3200mm  
 con foratura passo 300mm

Certificazione resistenza al carico del vento(EN 12211 e UNI EN 12210):

**C1/B2**

Test effettuato su campione LxH  
 4x3.2mt Schema A

**Soluzione con rinforzo  
 centrale per altezza  
 superiore 2.5mt**



uni\_one90° HS magis40

uniform

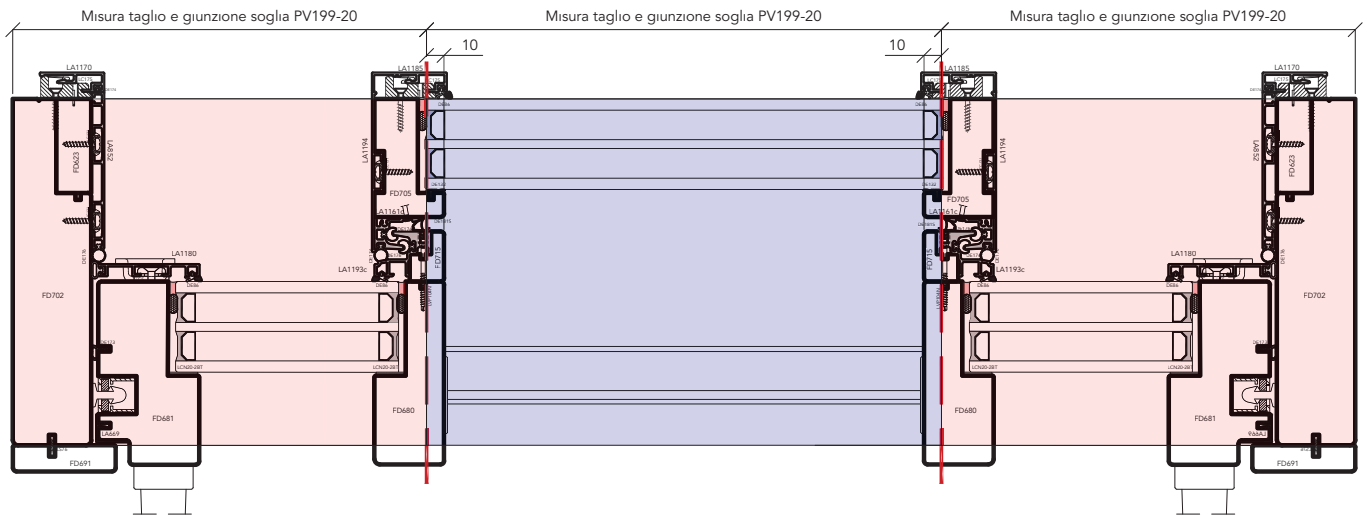
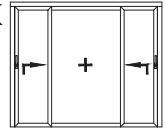
Zoom 70%

- (IT) Sezione orizzontale serramento alzante scorrevole
- (DE) Horizontalschnitt Hebe-Schiebe-Tür
- (ES) Sección horizontal corredera elevadora
- (FR) Coupe horizontale fenêtre levante-coulissante
- (UK) Horizontal section of sliding window-door

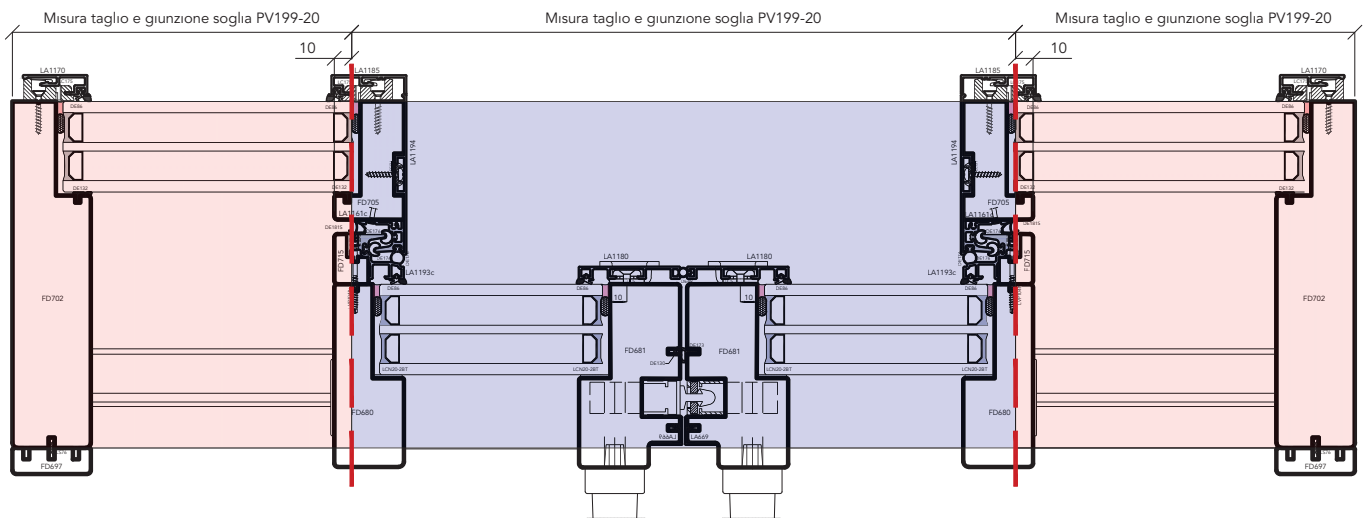
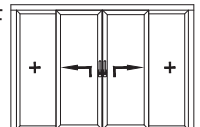


# Giunzione della soglia per lunghezze superiori a 6mt

Schema K



Schema F



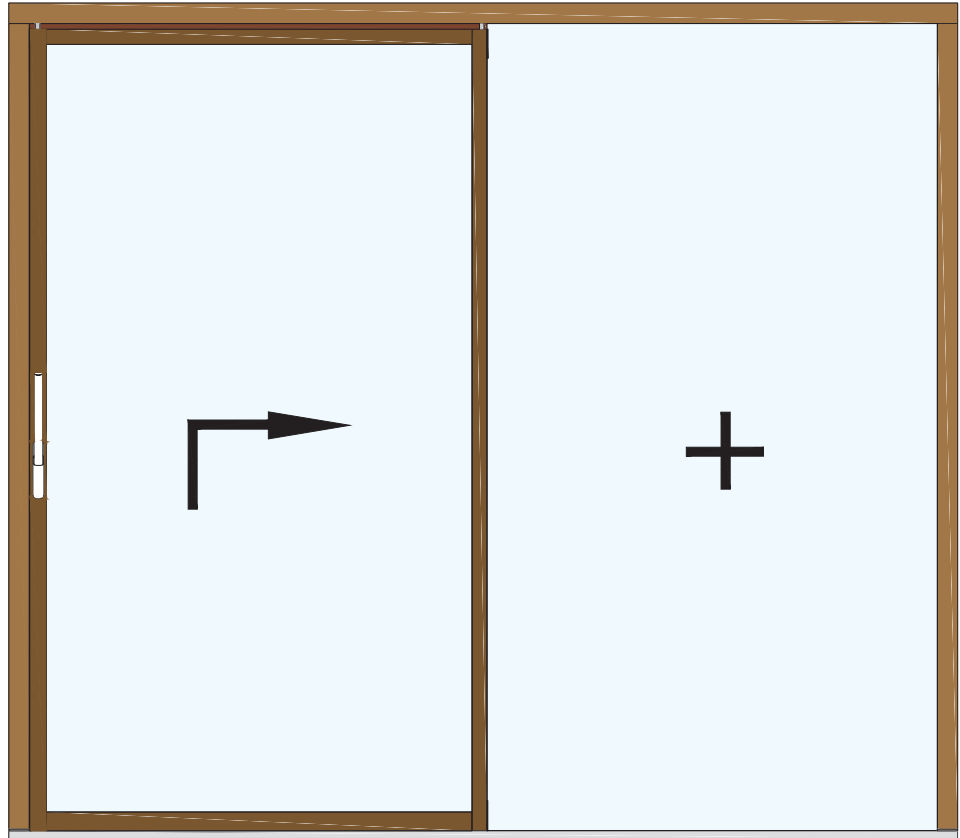
uni\_one90° HS magis40

uniform

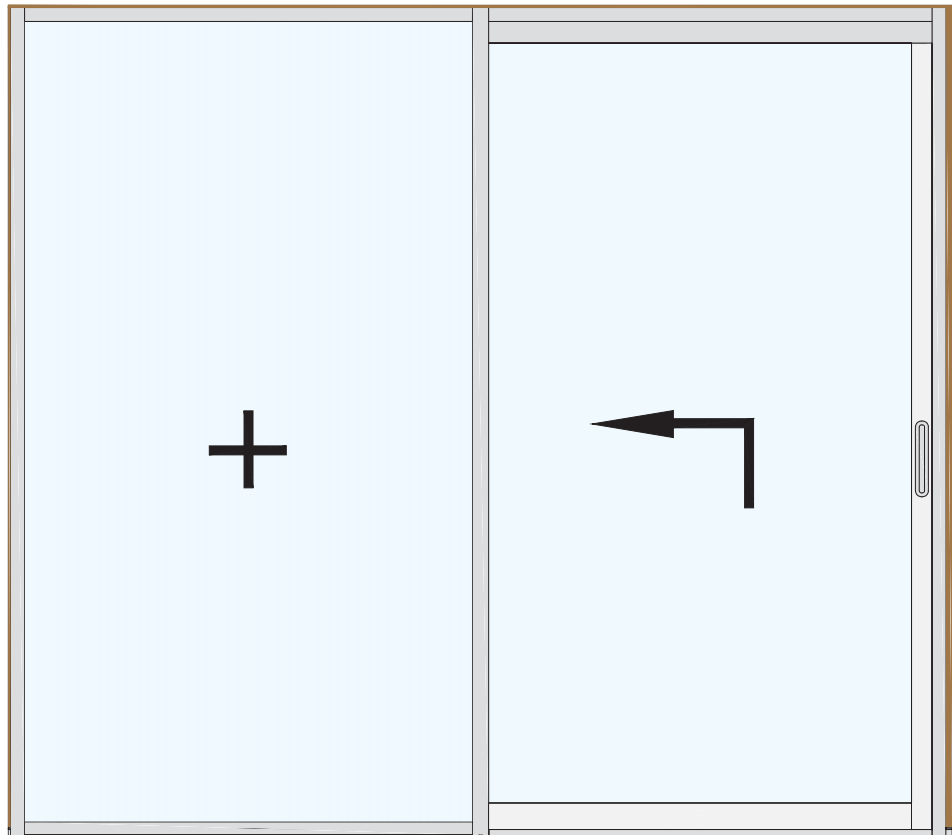
Scala -

- IT -
- DE -
- ES -
- FR -
- UK -

Prospetto vista interna  
Internal view



Prospetto vista esterna  
External view



uni\_one90° HS magis40

uniform 

Scala 1:20





**Istruzioni per l'assemblaggio**  
*Assembly instructions*

## ISTRUZIONI PER IL MONTAGGIO HS MAGIS40

Procedura e passaggi consigliati per la costruzione ed installazione:

### Lavorazioni sul telaio:

1. Taglio soglia PV199-20
2. Montaggio LC131 sulla soglia
3. Montaggio terminali laterali PT199-20
4. Montaggio terminale centrale PT199-40c e PT199-40D
5. Montaggio binario a scatto LA1167
6. Montaggio clips LC251
7. Montaggio profilo LA1197 o LA1195
8. Montaggio LP214 o LP217 sulla soglia
9. Foratura dei montanti telaio con dima LD72
10. Foratura del traverso superiore con dima LD72
11. Foratura del traverso superiore con dima LD73
12. Foratura ed intestatura del piantone centrale FD700 o FD705
13. Montaggio guida superiore LA1162c e LC1162
14. Montaggio terminali superiori laterali kit LC181-40 sulla guida LA1162c
15. Assemblaggio del telaio in legno
16. Montaggio FD701 o FD706
17. Montaggio clips LC175 sul telaio
18. Montaggio LC131 sulle spalle laterali
19. Montaggio accessorio LC192
20. Montaggio LA1161c su piantone
21. Montaggio dei profili alluminio sul telaio

### Lavorazioni sull'anta:

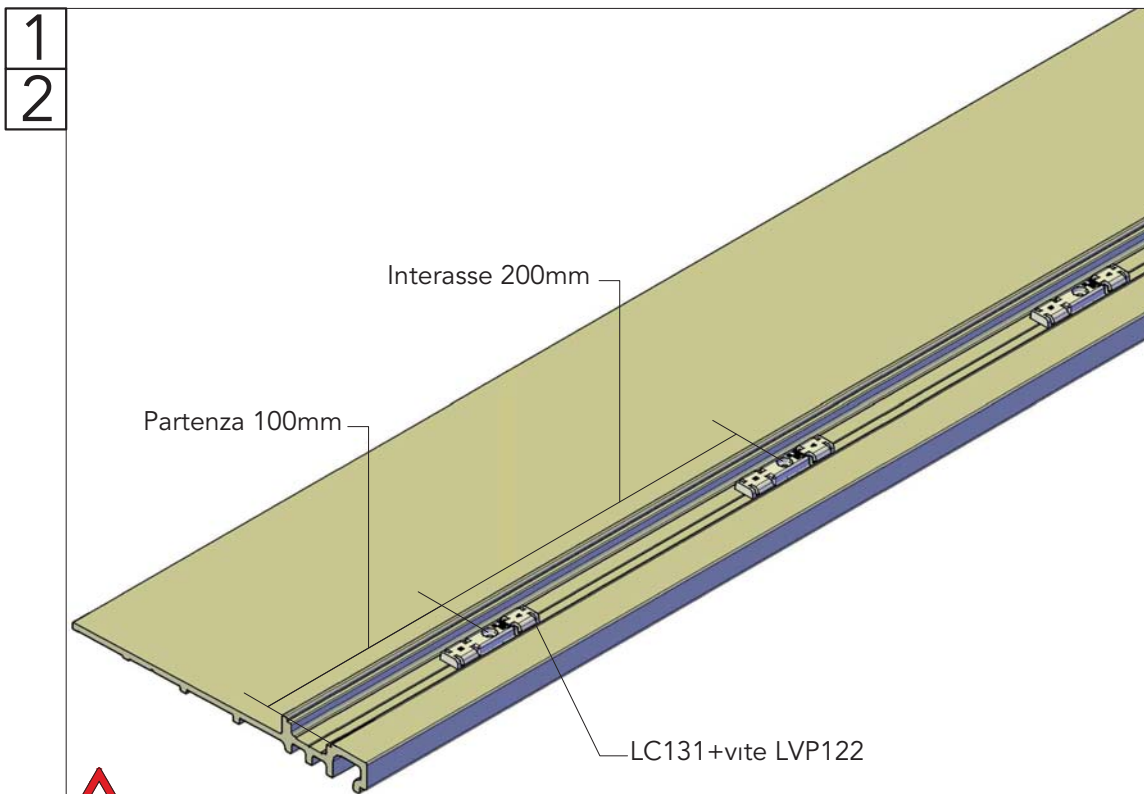
22. Assemblaggio dell'anta in legno
23. Montaggio U20x10
24. Montaggio clips LC5
25. Montaggio della cremonese, carrelli e fermo LS148
26. Montaggio guarnizione DE173-E lato esterno e LA669 sul lato interno
27. Rimozione del liner sul biadesivo strutturale anta
28. Montaggio vetro e sigillatura esterna
29. Spessoramento vetro e verifica dimensioni
30. Montaggio profilo FD715 su anta in legno
31. Montaggio telaio in alluminio sull'anta  
Fissaggio LA1193c su anta in legno  
Montaggio DE181-S e DE176  
Sigillatura e montaggio terminale LC197
32. Chiusura delle clips LC5 per bloccaggio telaio in alluminio
33. Montaggio LA1134
34. Montaggio LS145 e maniglione

### Installazione:

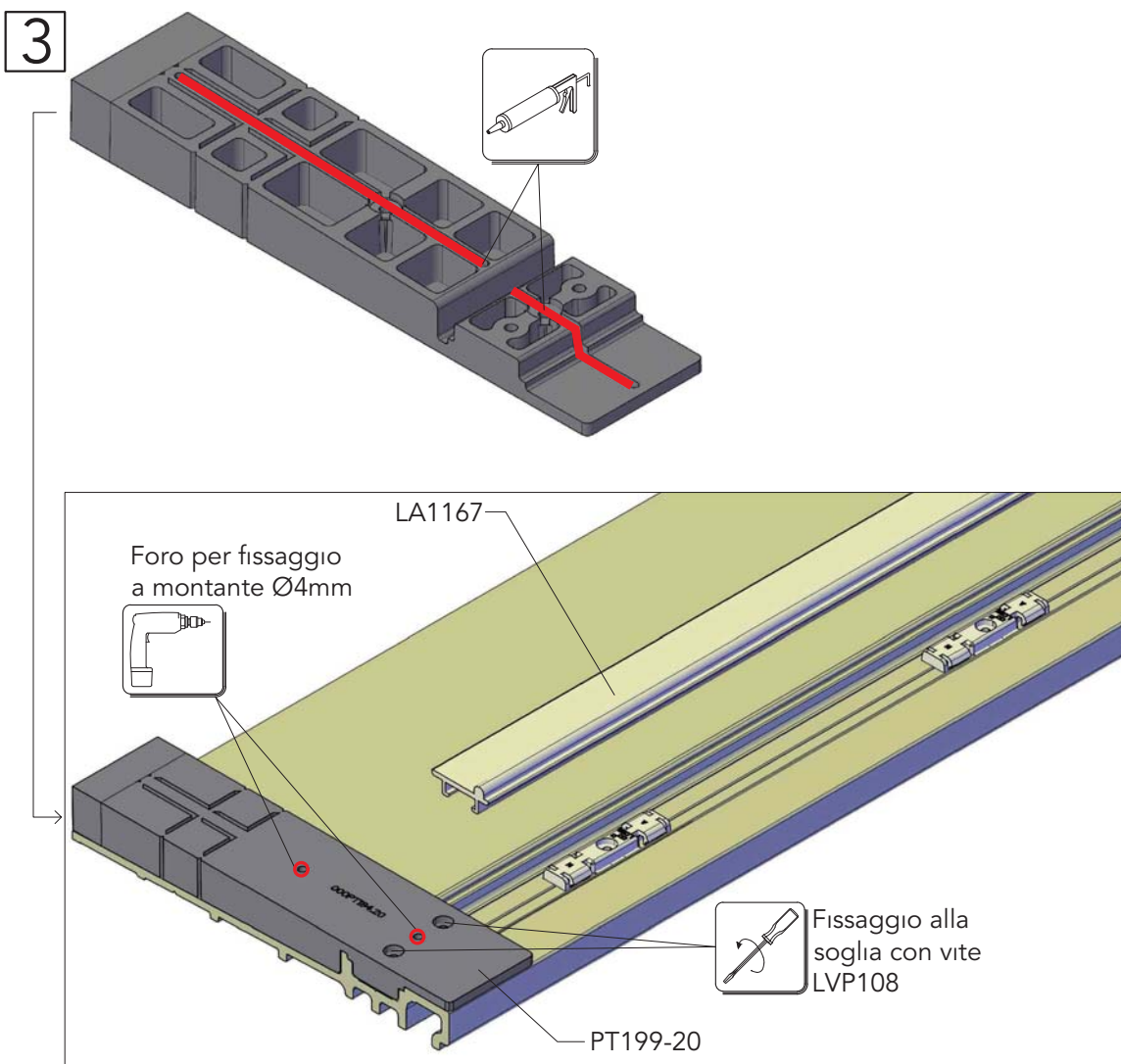
35. Posizionare il telaio, mettere in bolla, spessorare e fissare alla struttura portante
36. Girare le clips LC175 nel lato vetro fisso
37. Inserire il vetro fisso
38. Sigillare il vetro fisso nella parte perimetrale esterna
39. Girare LC175 per il bloccaggio del vetro
40. Inserire i profili a scatto LA1170, LA1175 e LA1185 già con guarnizione DE86 premontata
41. Inserire l'anta (posizione carrello chiuso) e bloccare l'anta con i terminali superiori (vedi kit LC195).  
Avvitare le calamite nel lato inferiore e superiore ed applicare le coperture in acciaio lucido LC196.  
Montaggio del paracolpi a scomparsa su guida superiore LA1162c.
42. Montare i rostri di chiusura sul telaio
43. Verificare scorrimento e corretta chiusura dell'anta
44. Sigillare e montare eventuali coprifili interni

Guarda il video istruzioni di  
montaggio uni\_one HS magis40:

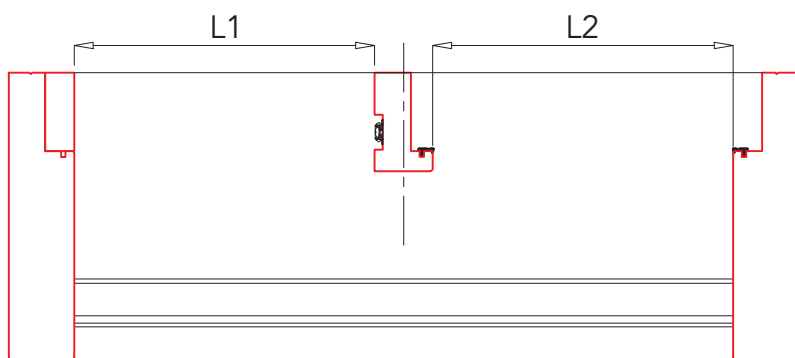
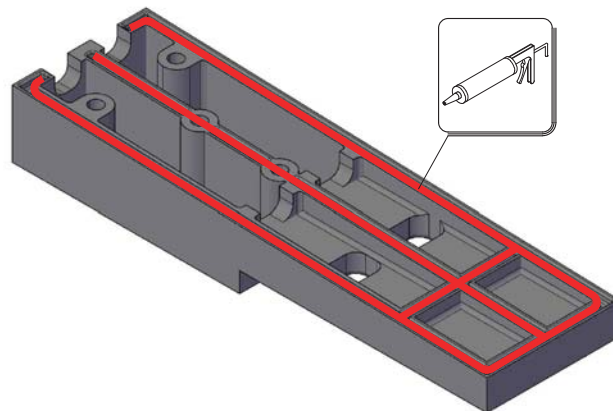
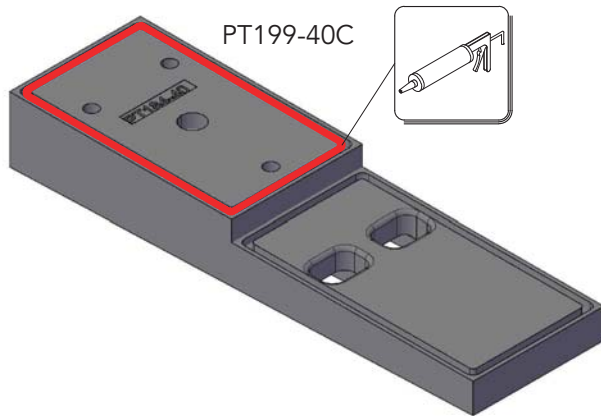




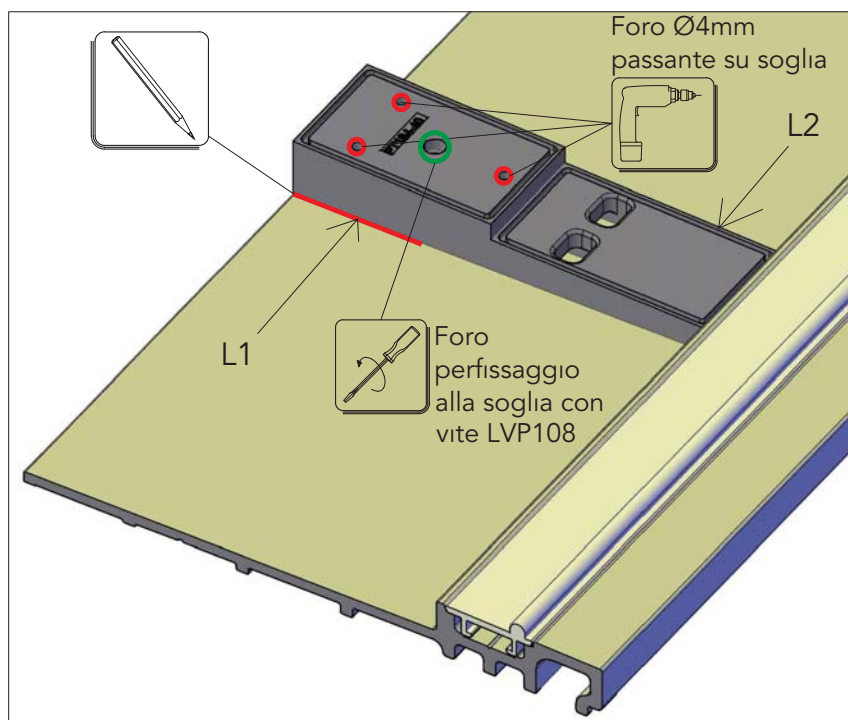
Per il taglio del profilo soglia utilizzare lama diamantata Ø450mm



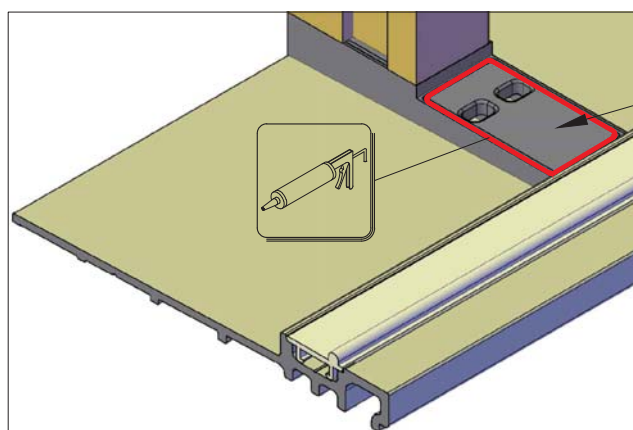
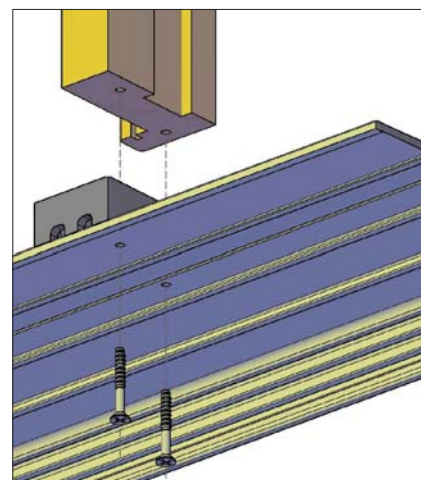
4



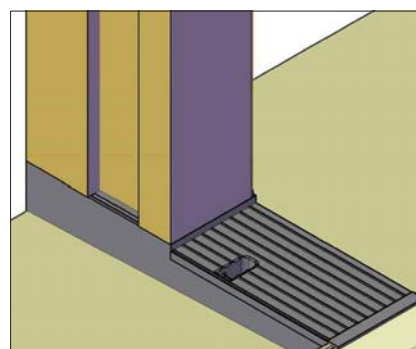
Segnare le misure di posizionamento sulla soglia utilizzando come riferimento il terminale centrale



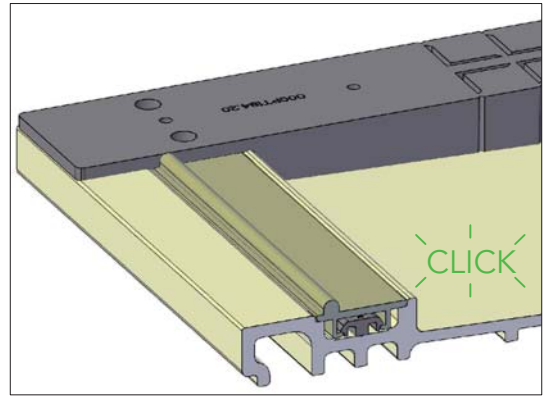
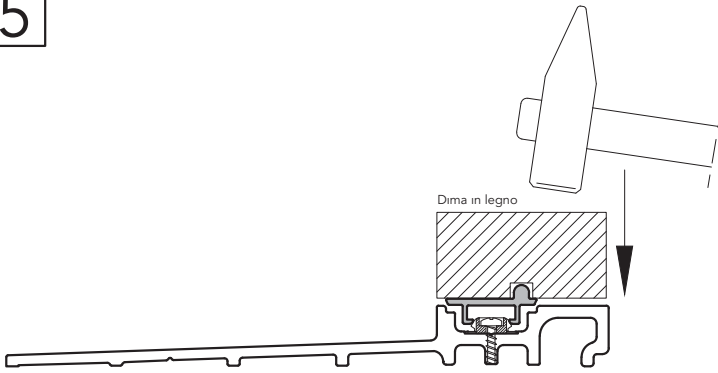
Fissare il terminale centrale a misura. Utilizzare il terminale come dima per la foratura della soglia



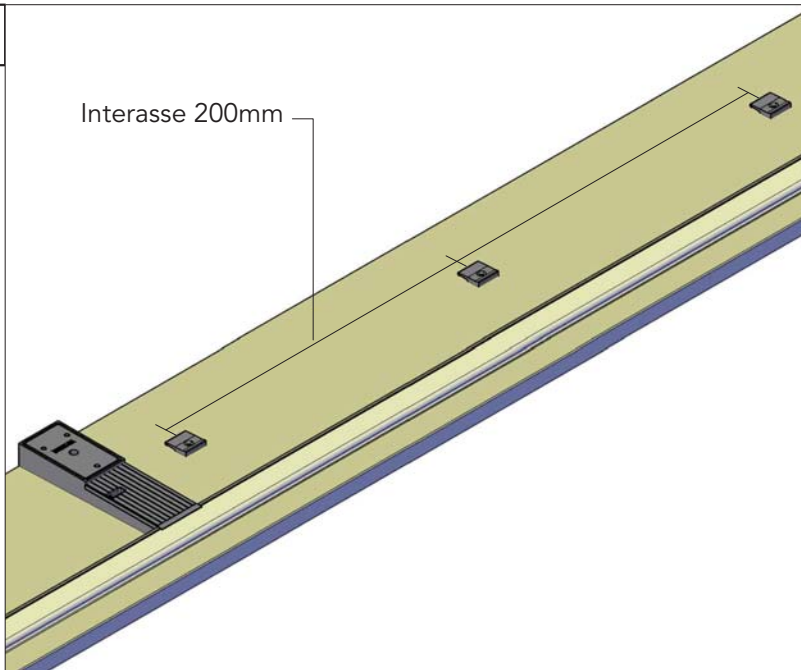
Sigillare ed inserire il terminale in EPDM morbido



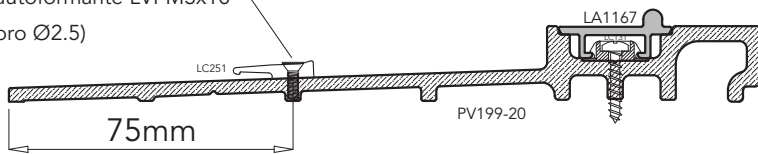
5



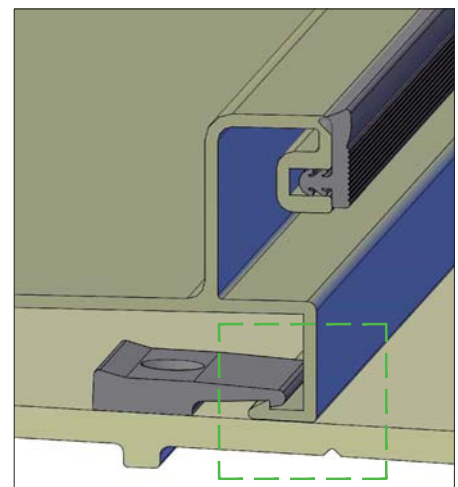
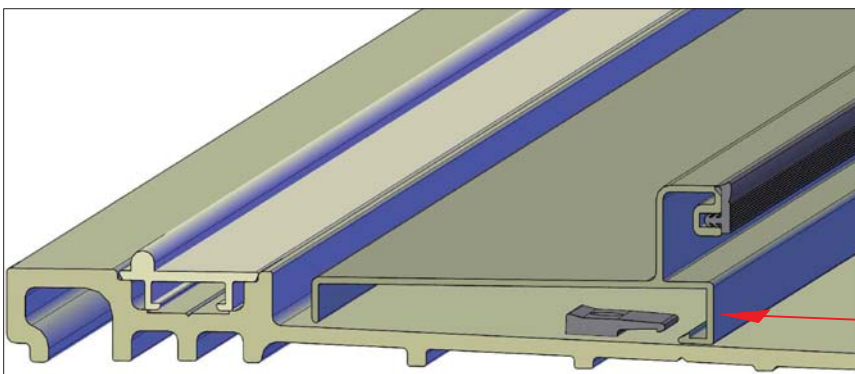
6



Vite autoforante LVP3x10  
(Preforo Ø2.5)

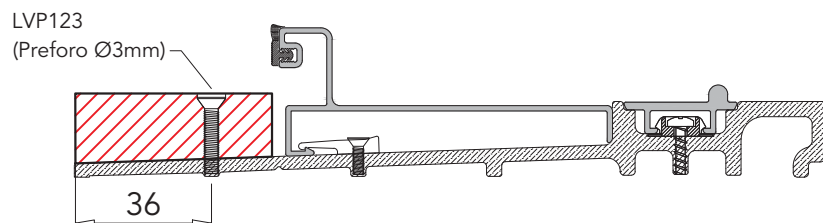
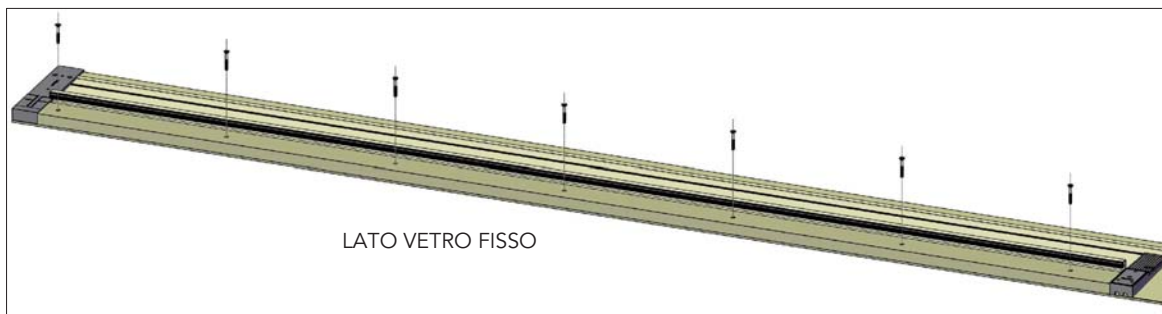


7

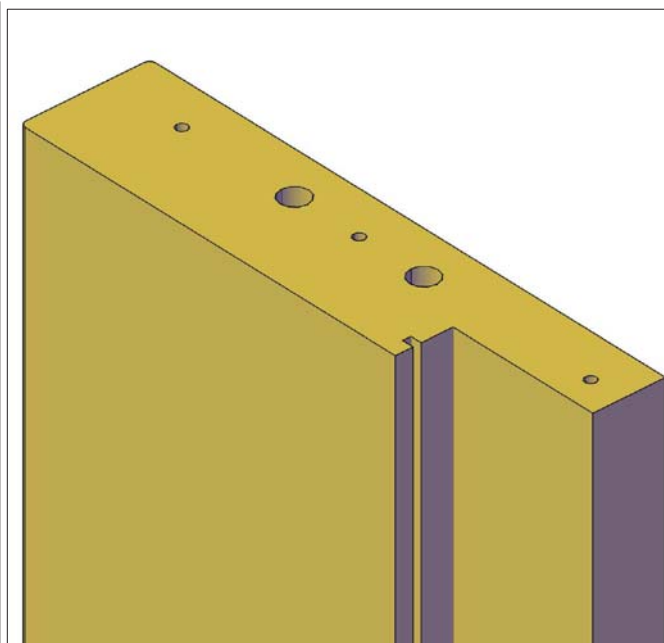
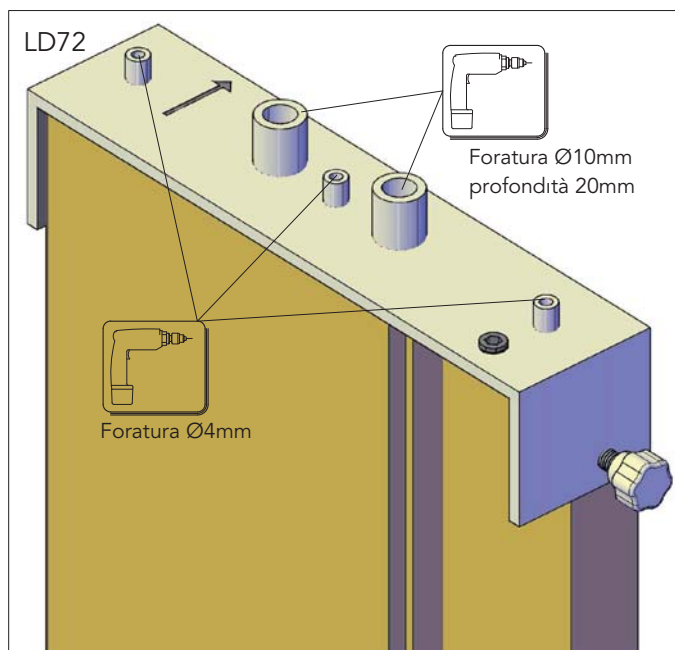




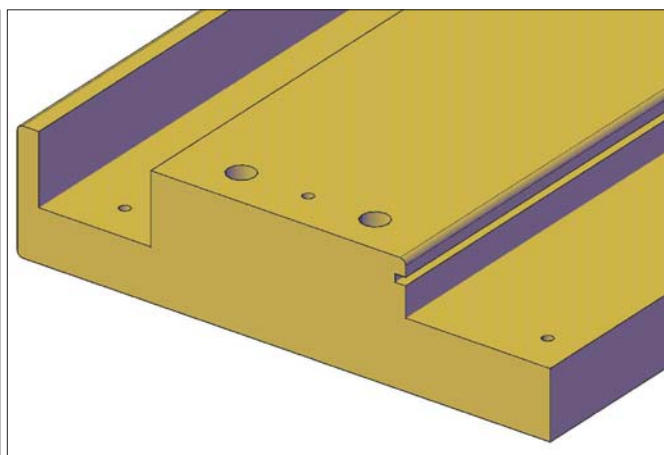
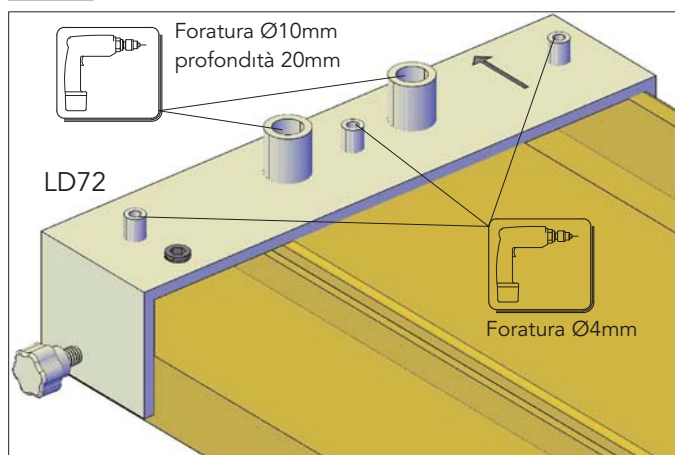
8



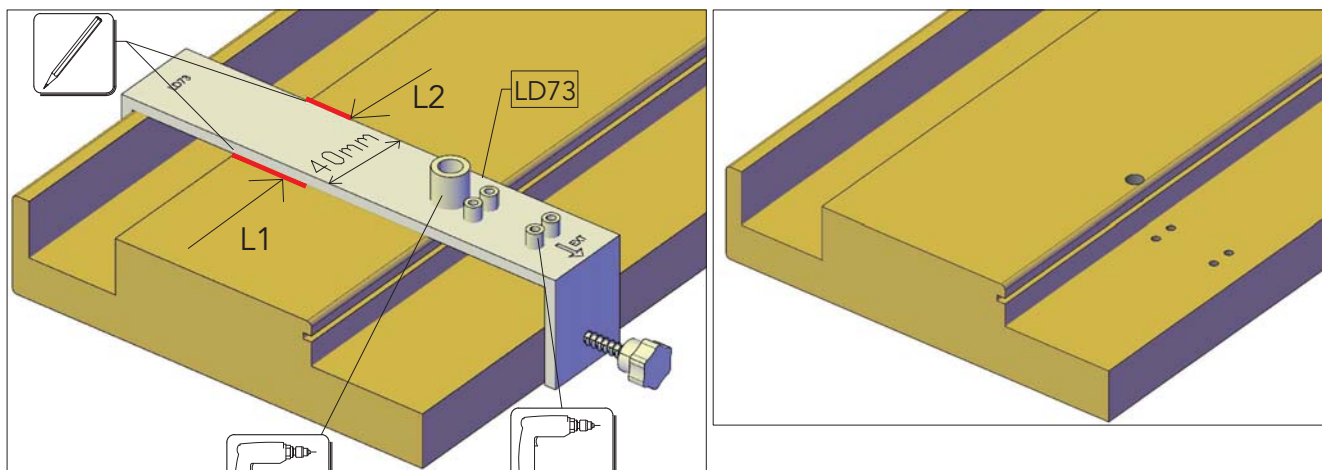
9



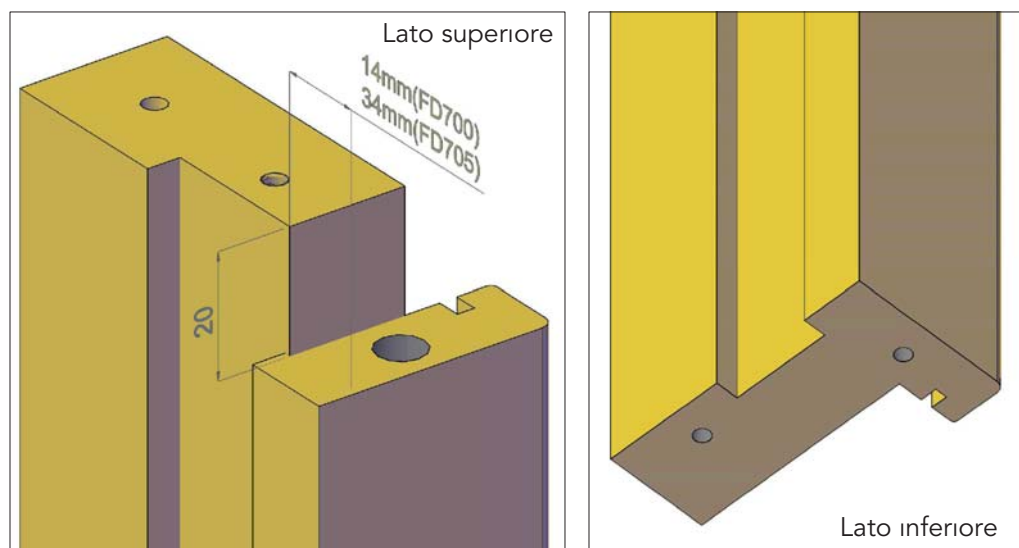
10



11

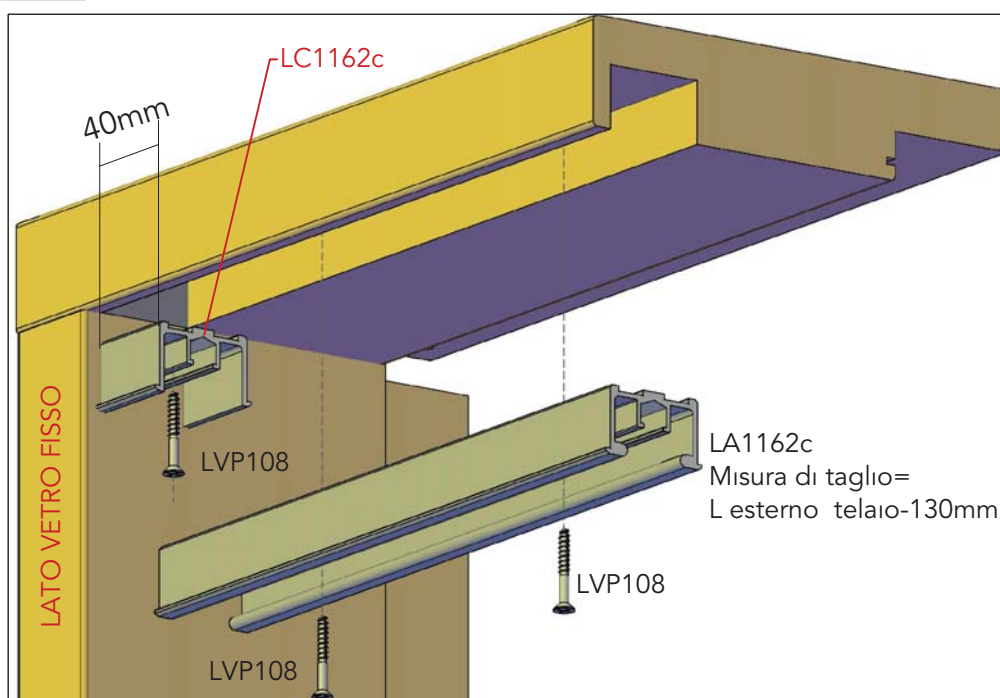


12

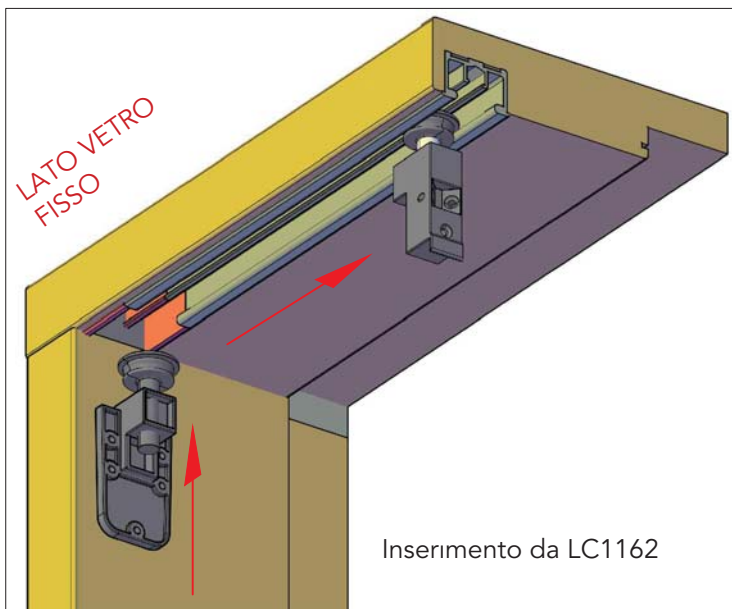


Lavorazioni automatiche eseguite su CNC STEMA

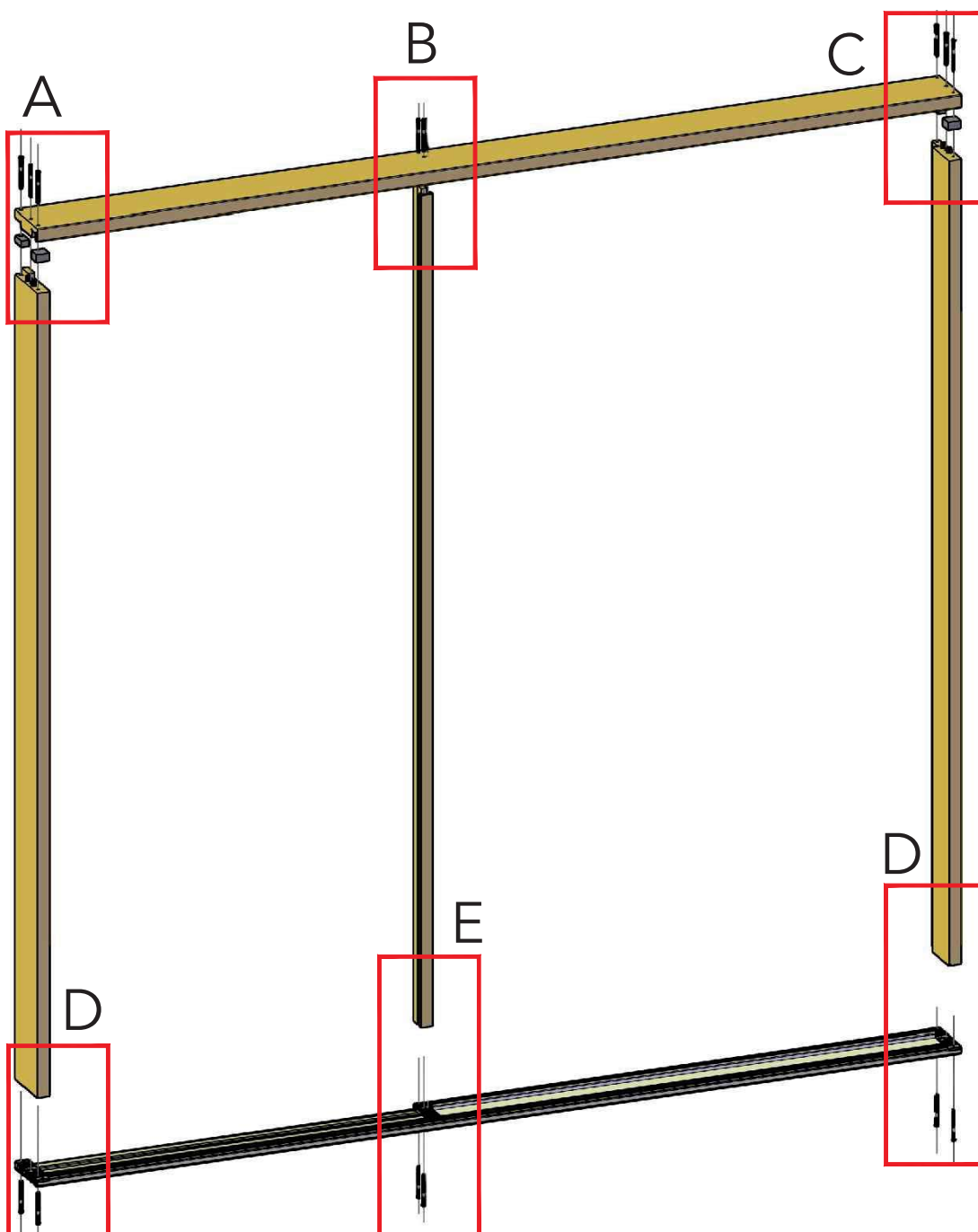
13



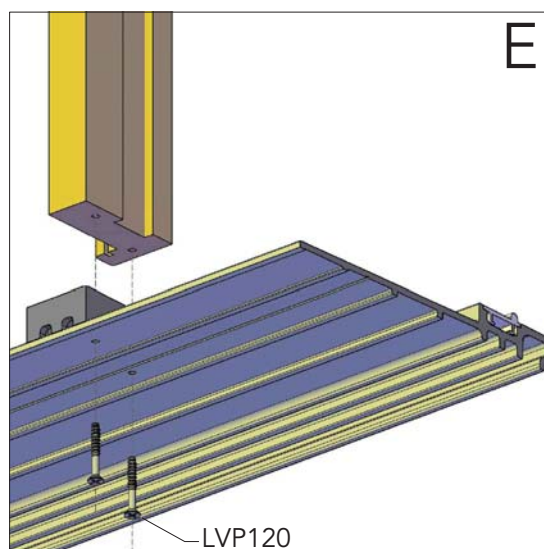
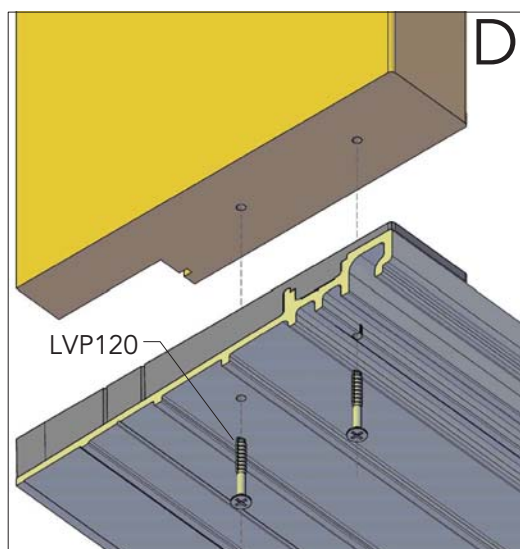
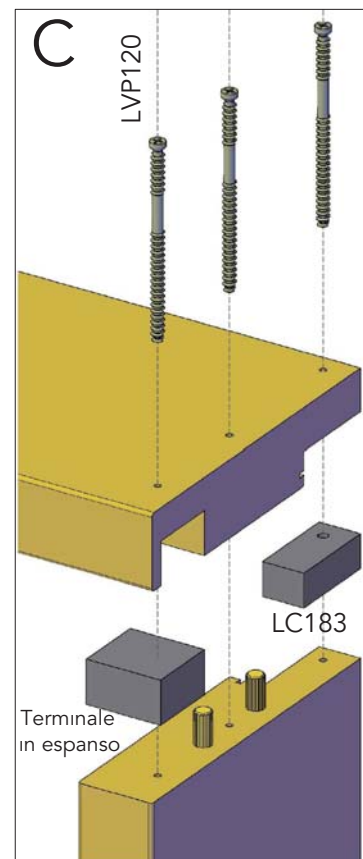
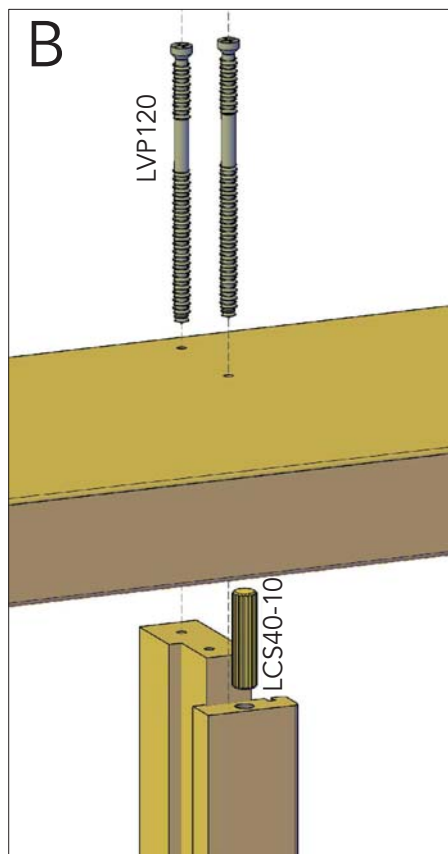
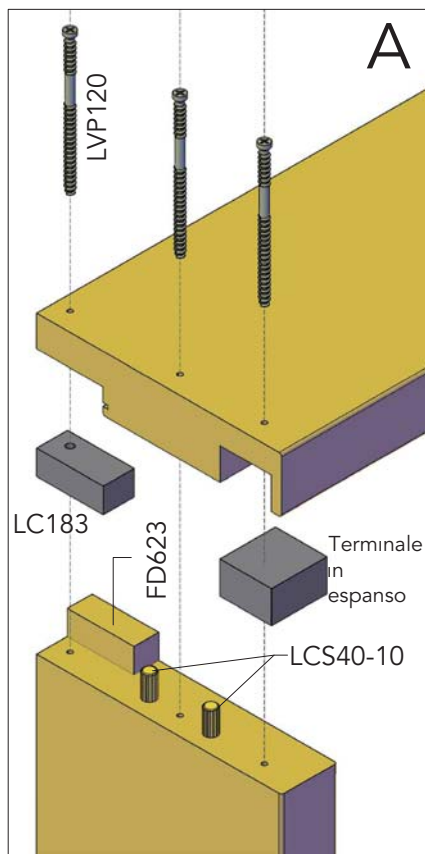
14



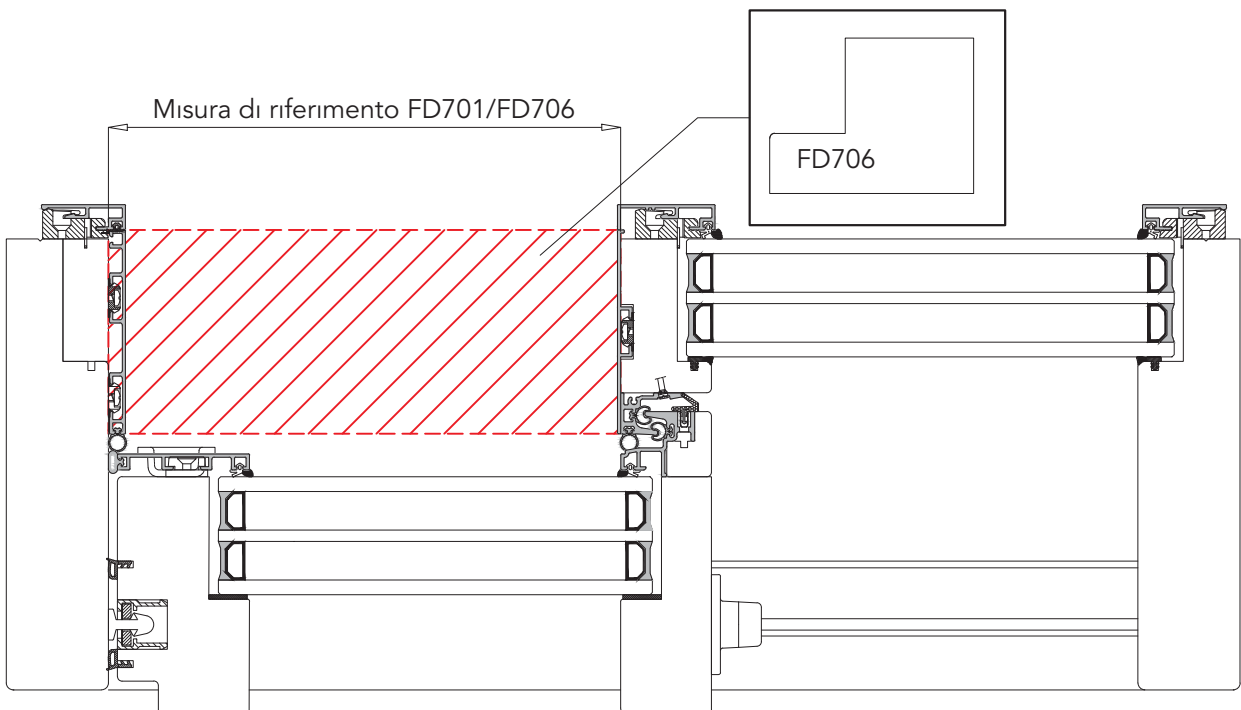
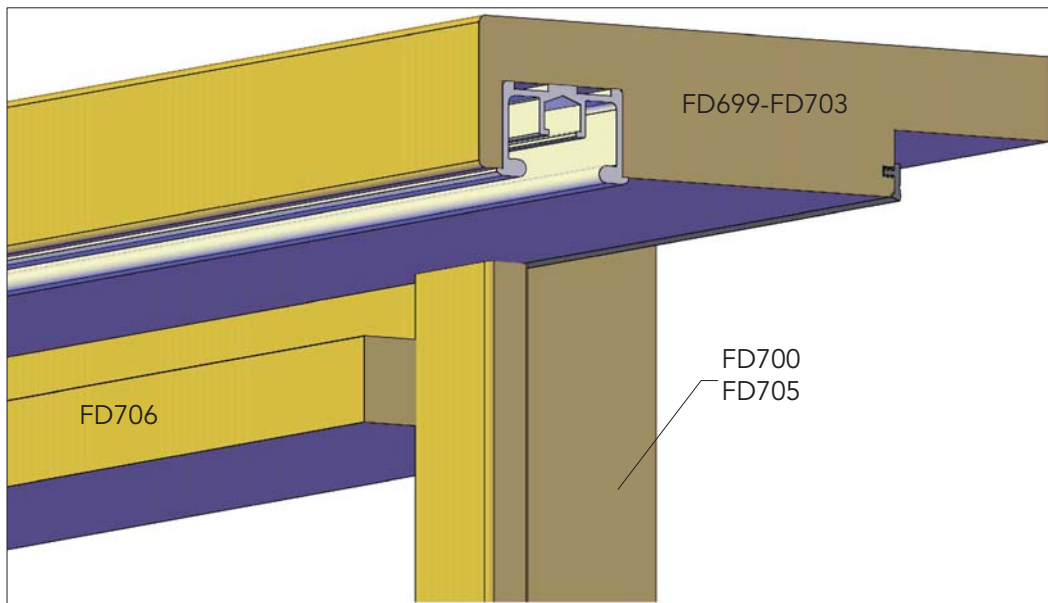
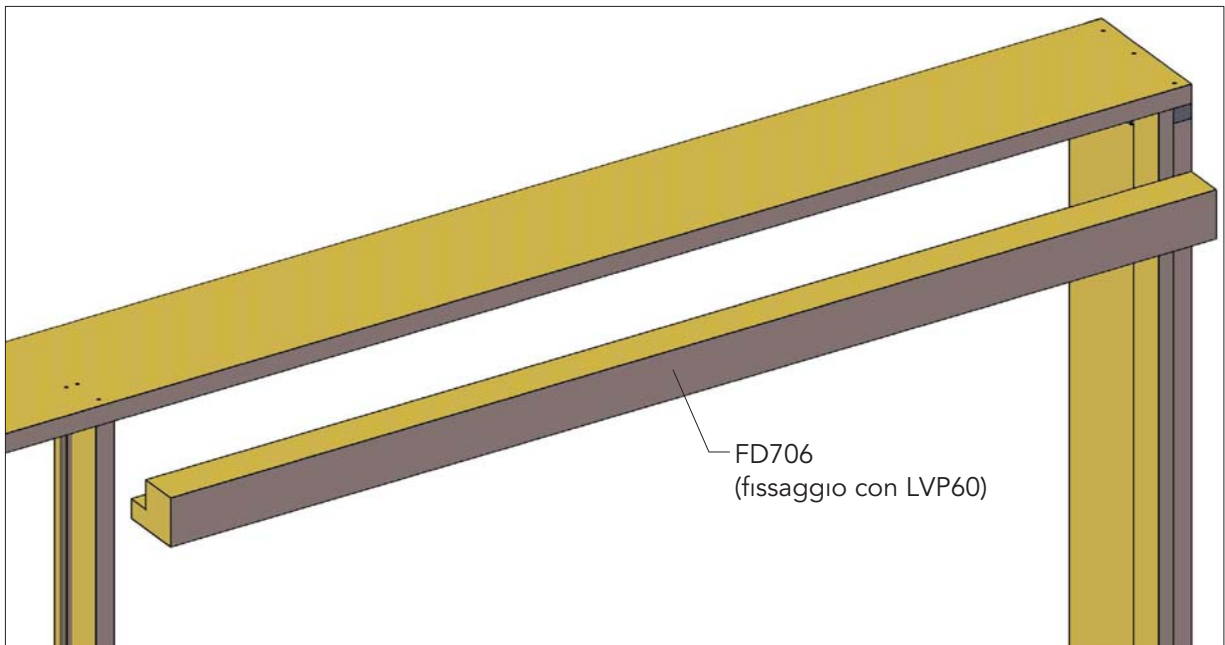
15

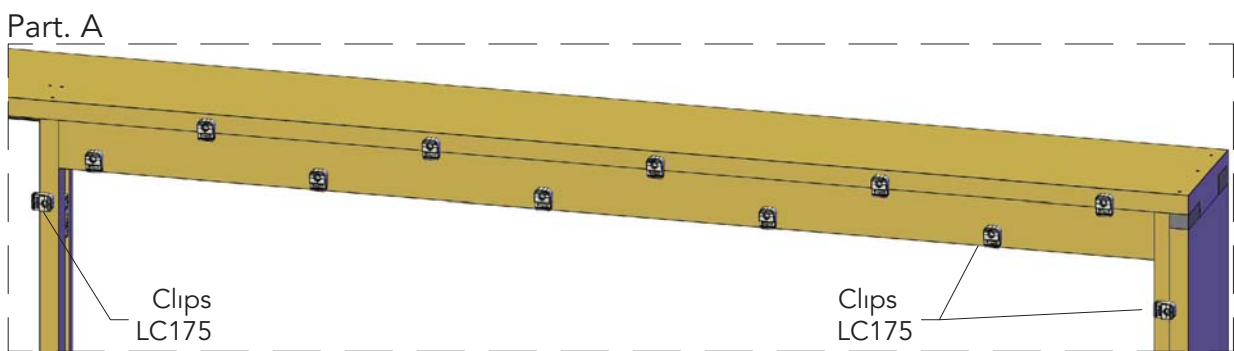
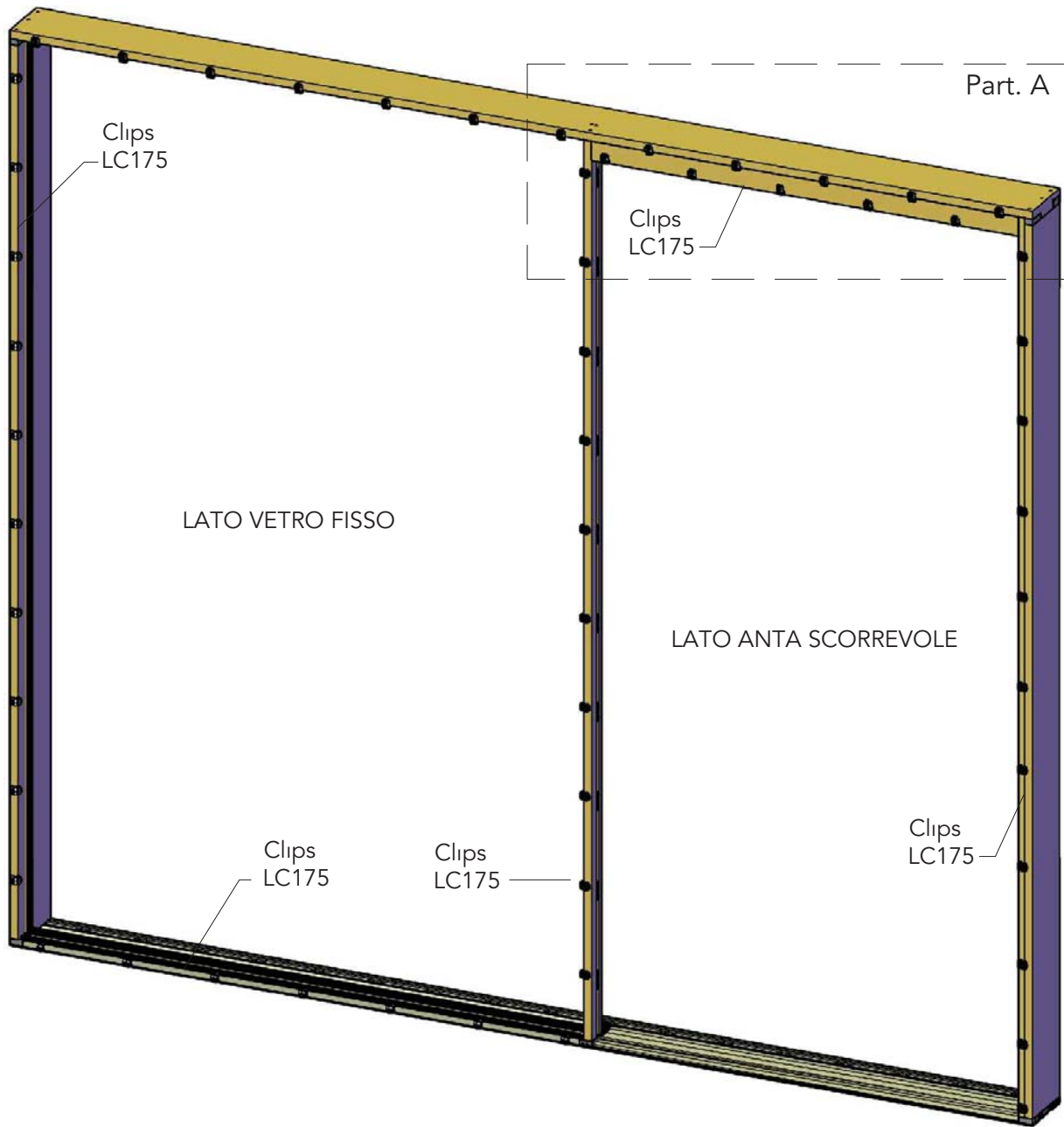




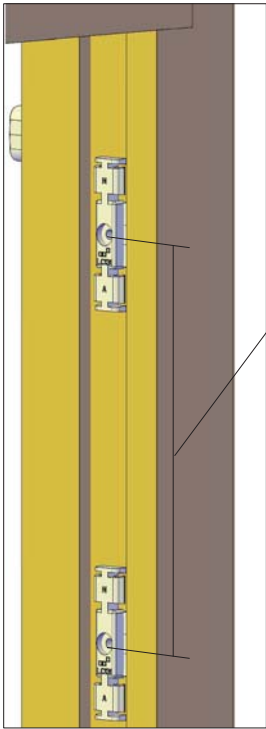
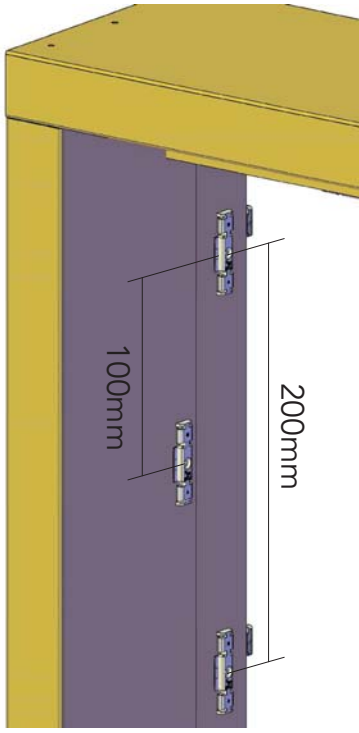


16

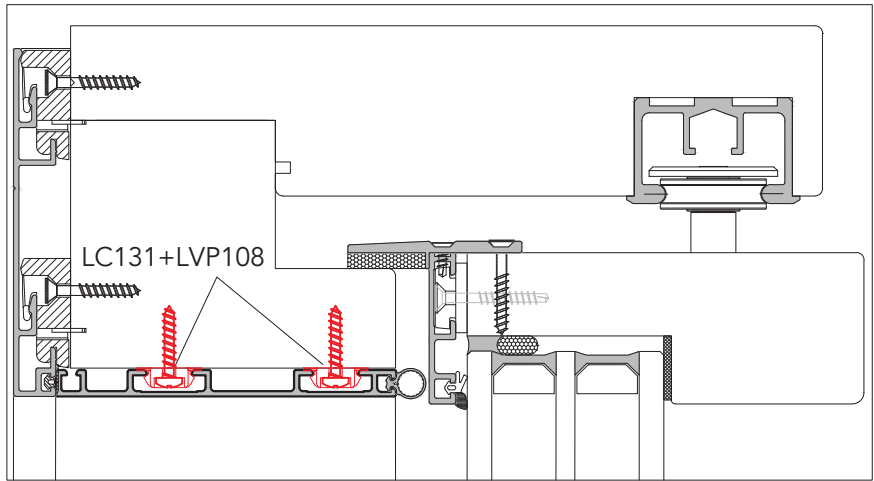
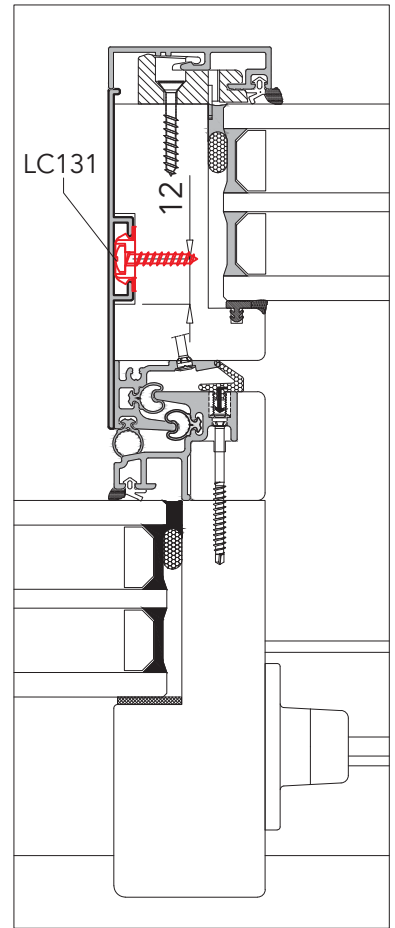
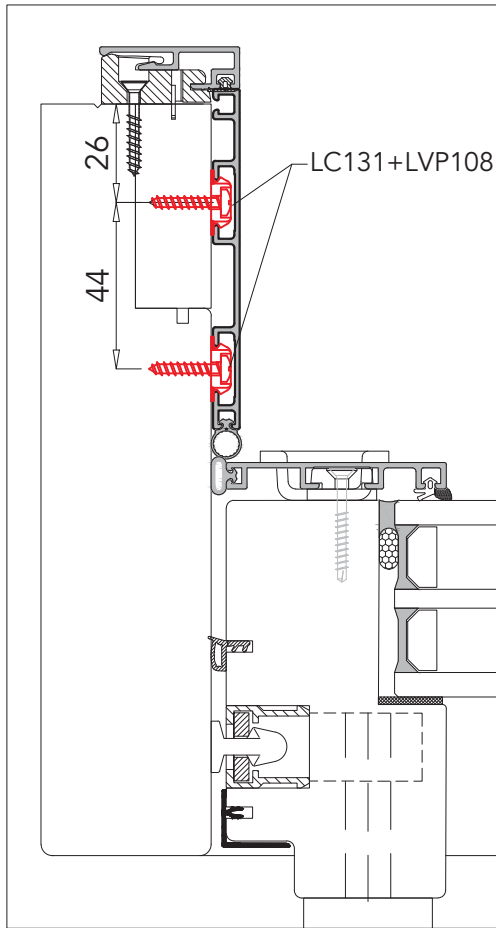




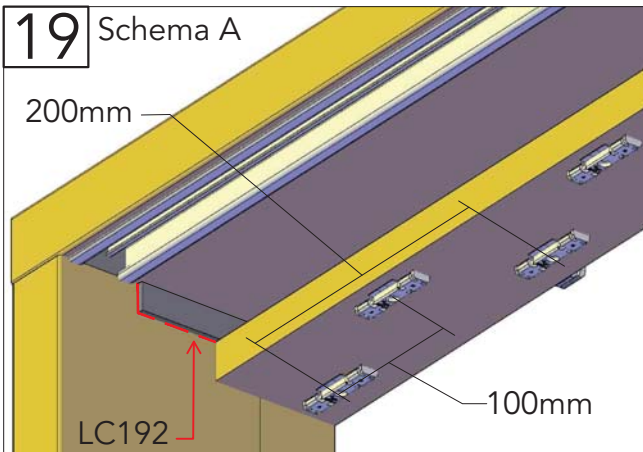
18



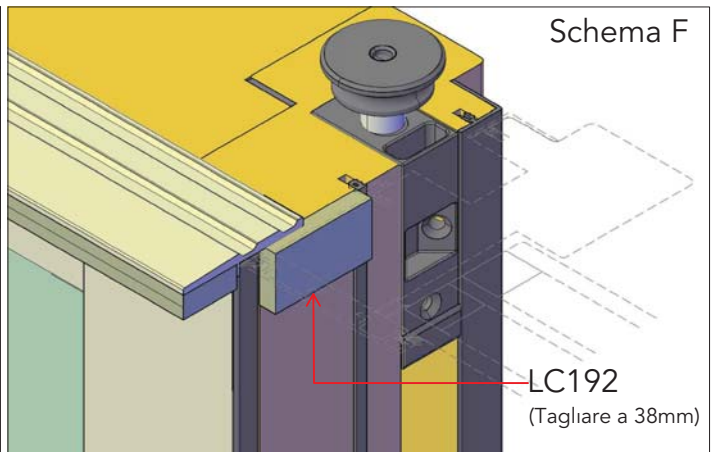
200mm



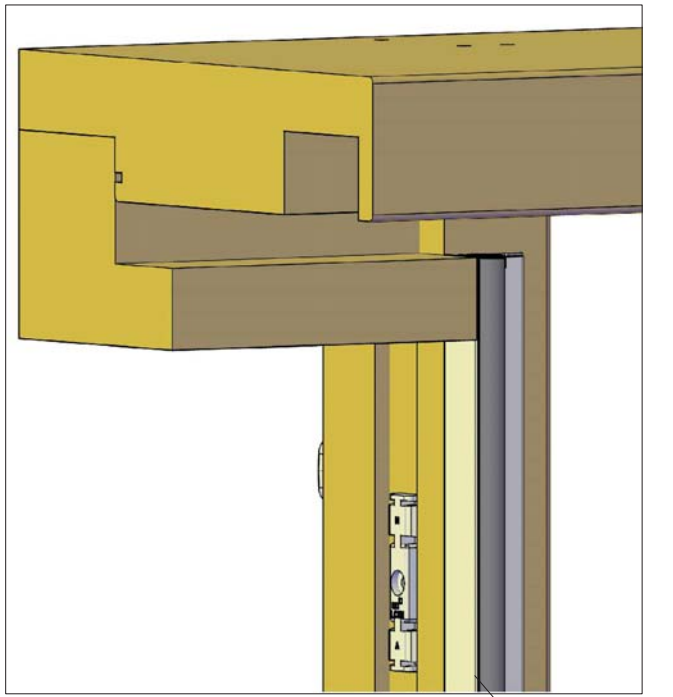
19 Schema A



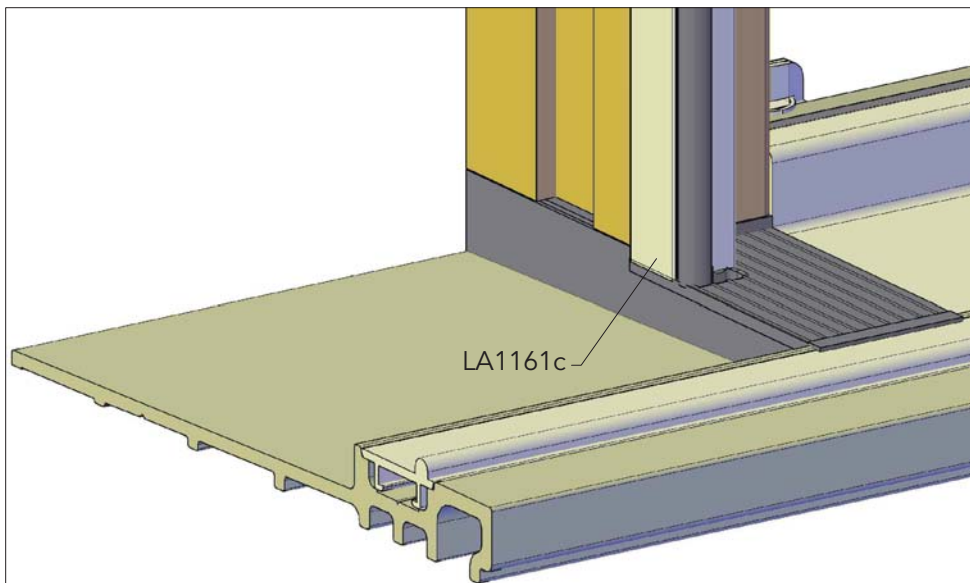
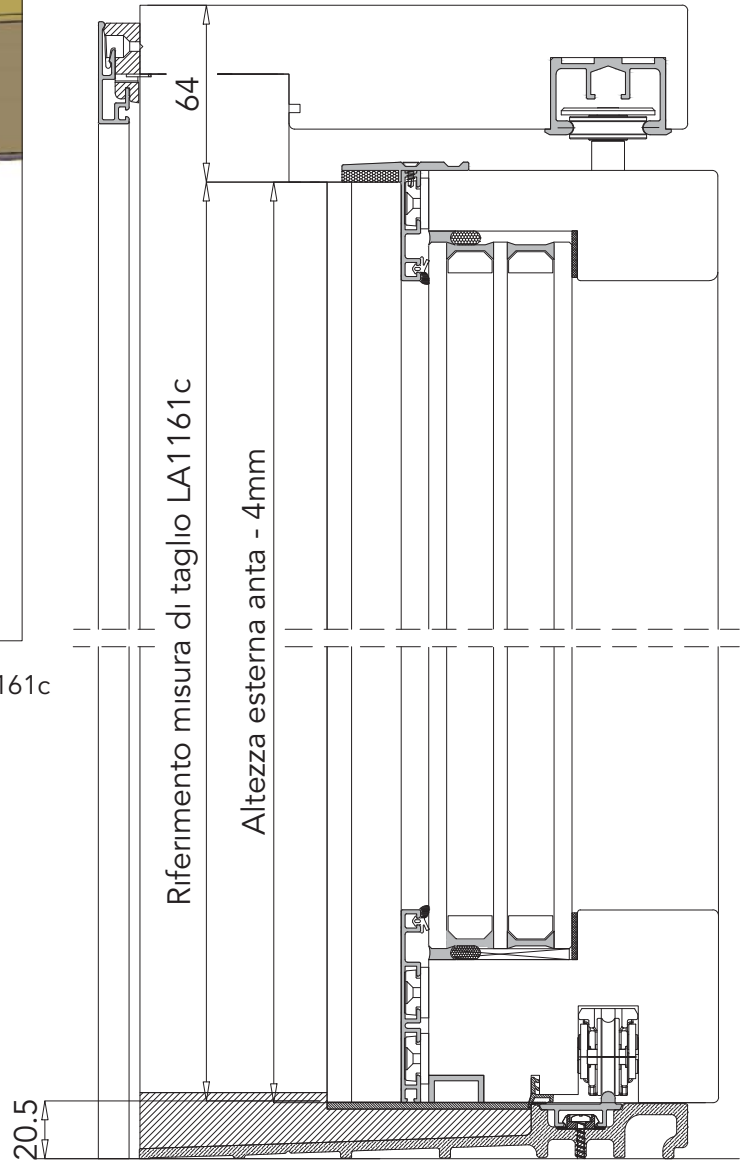
Schema F



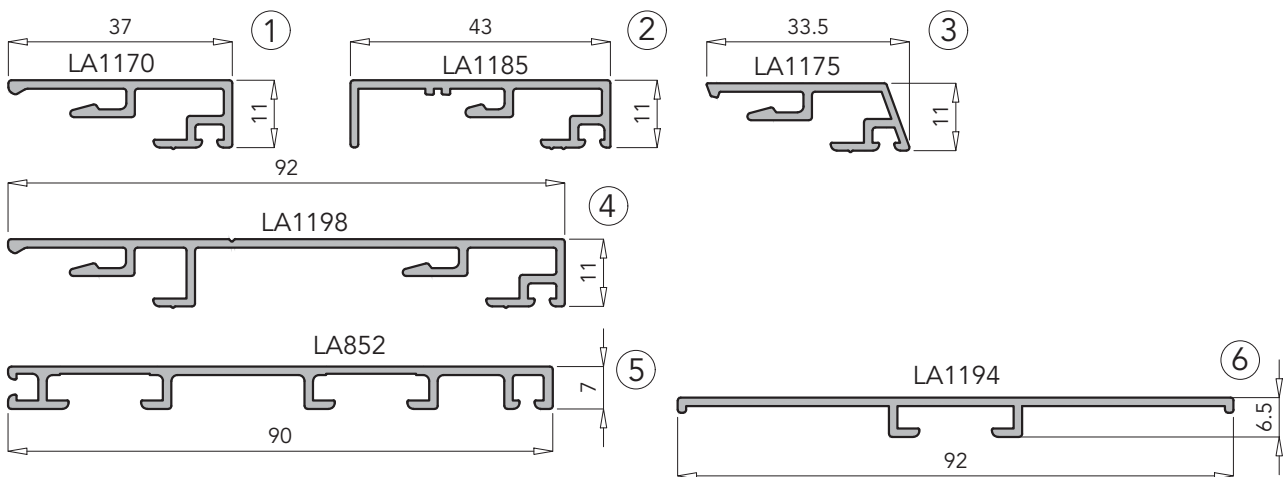
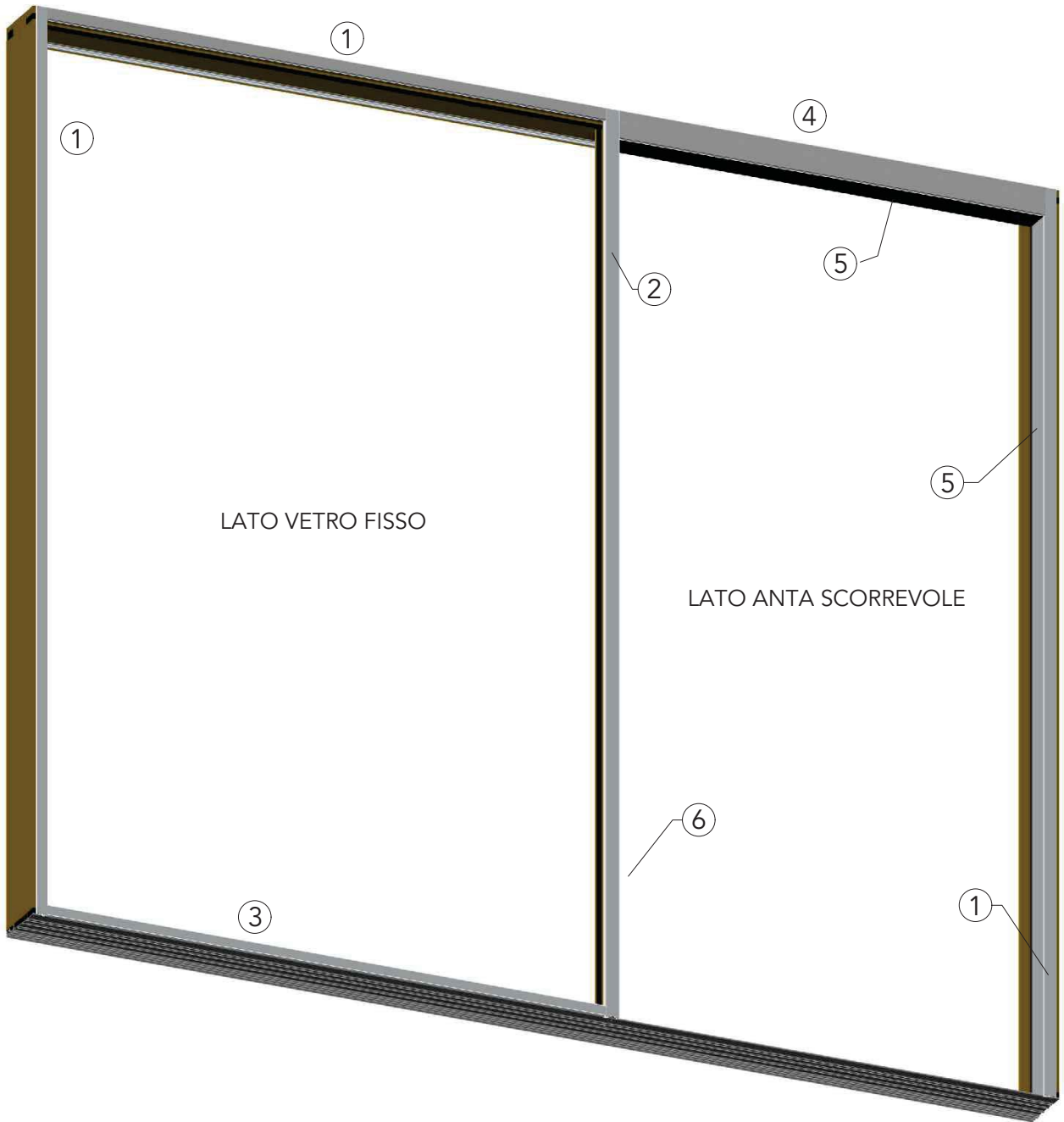
20



LA1161c

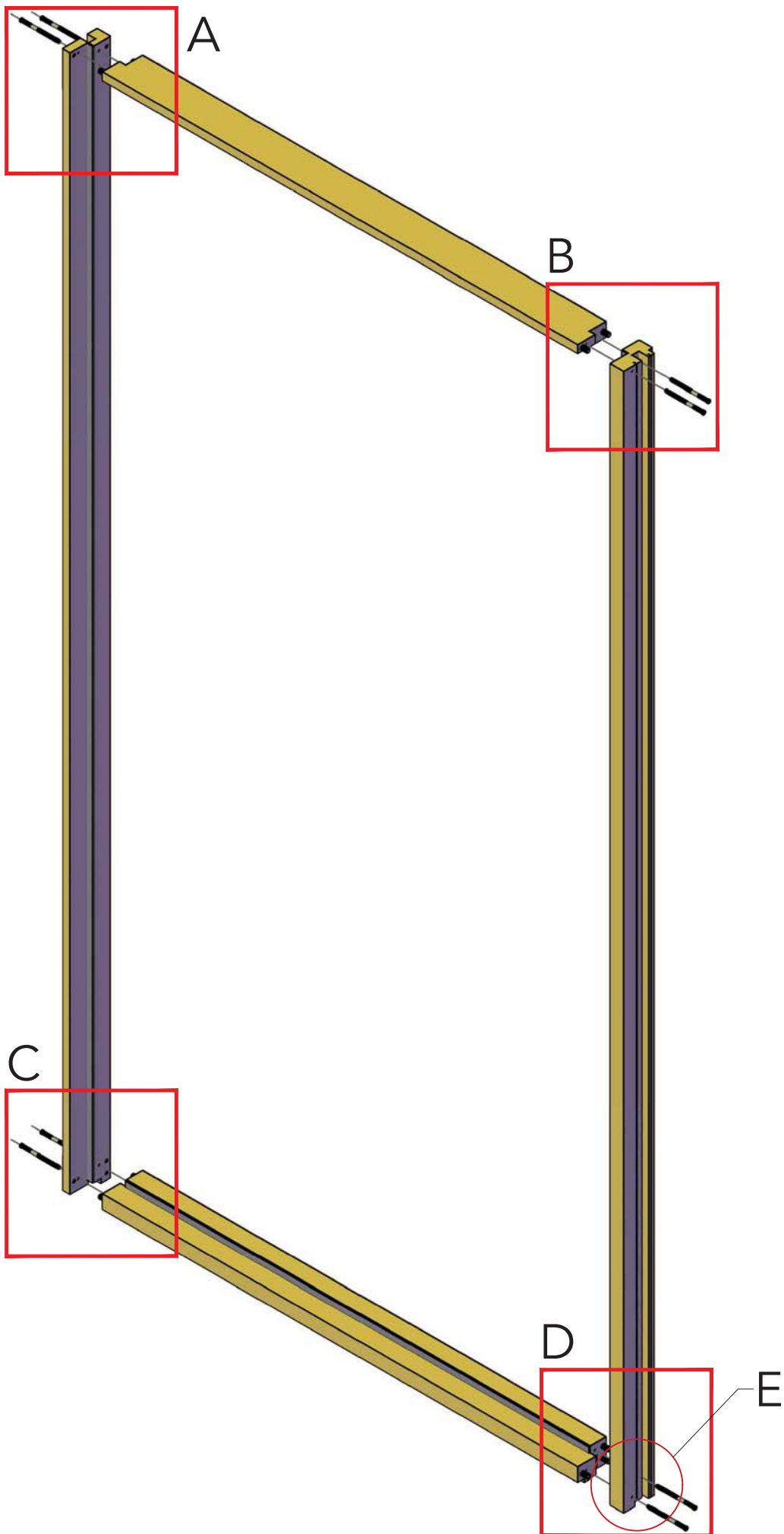


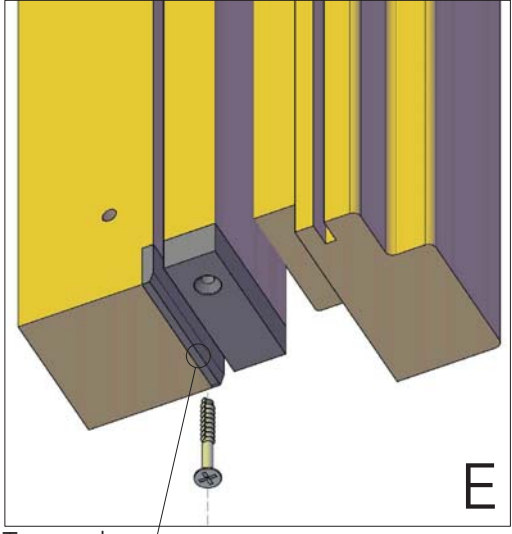
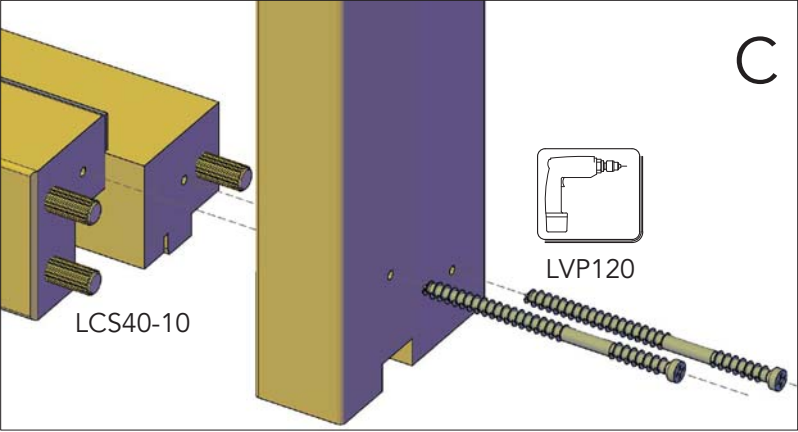
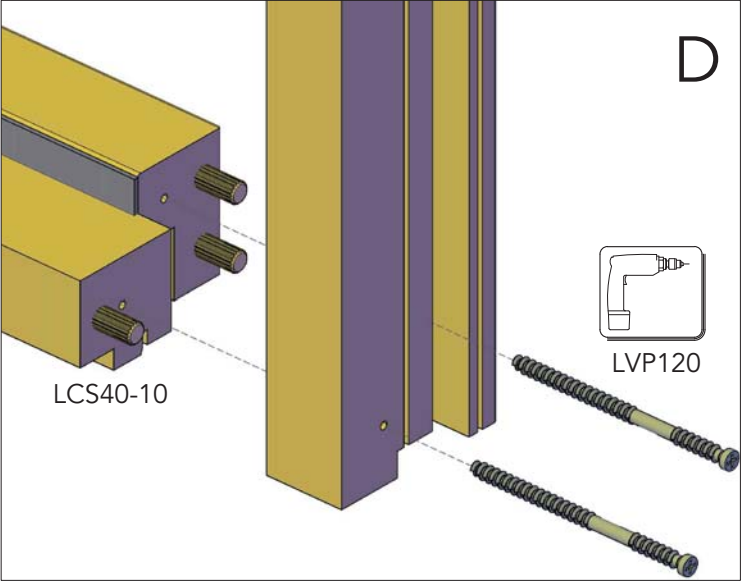
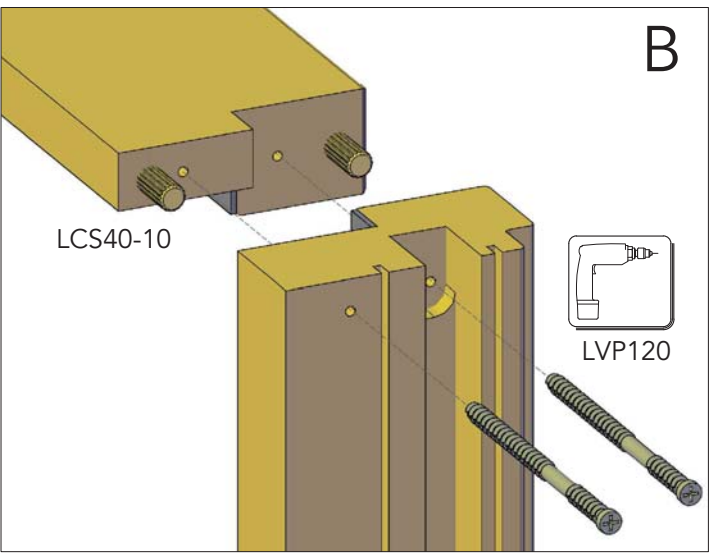
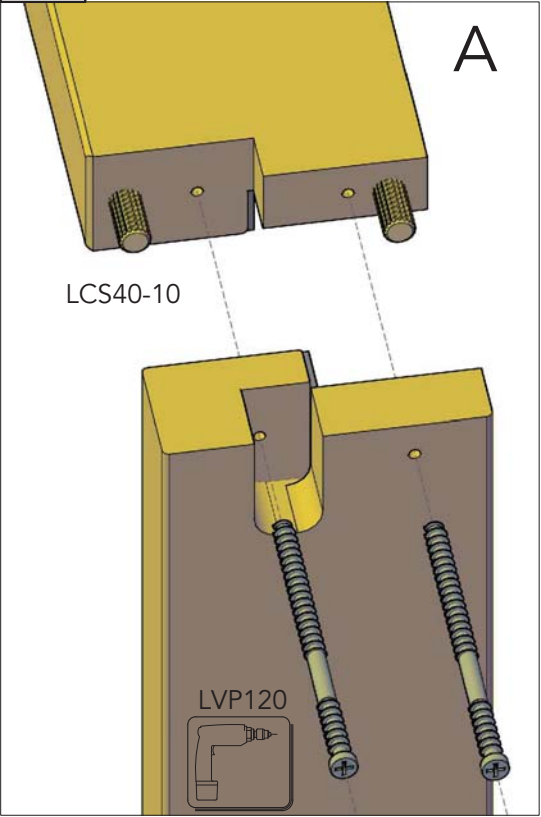
LA1161c





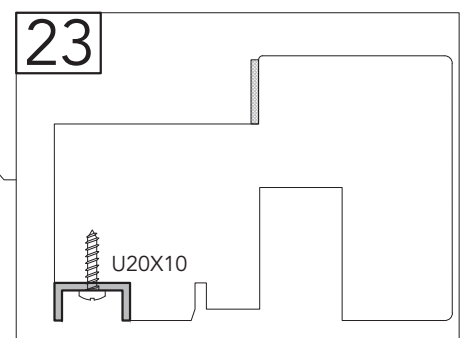
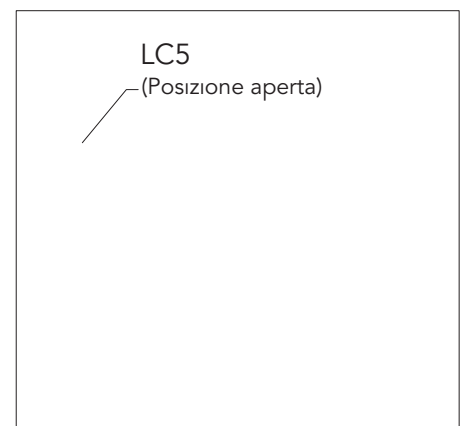
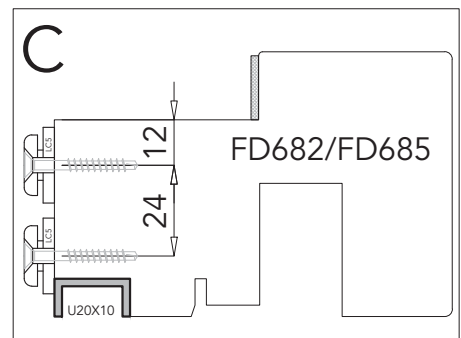
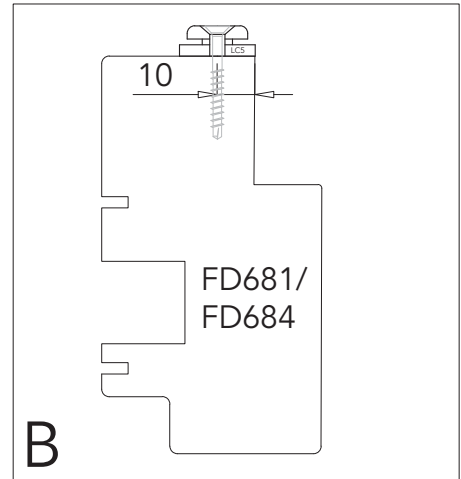
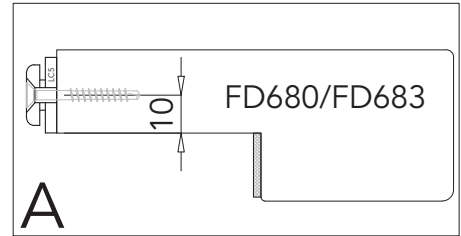
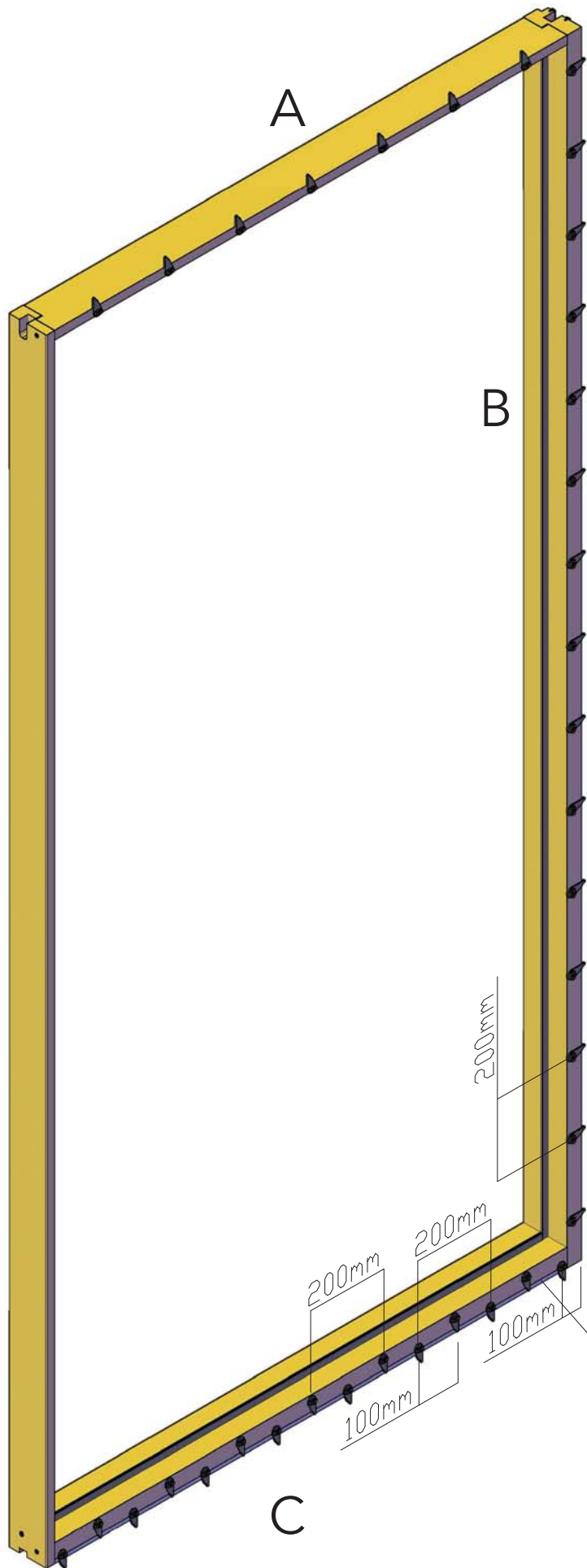
22



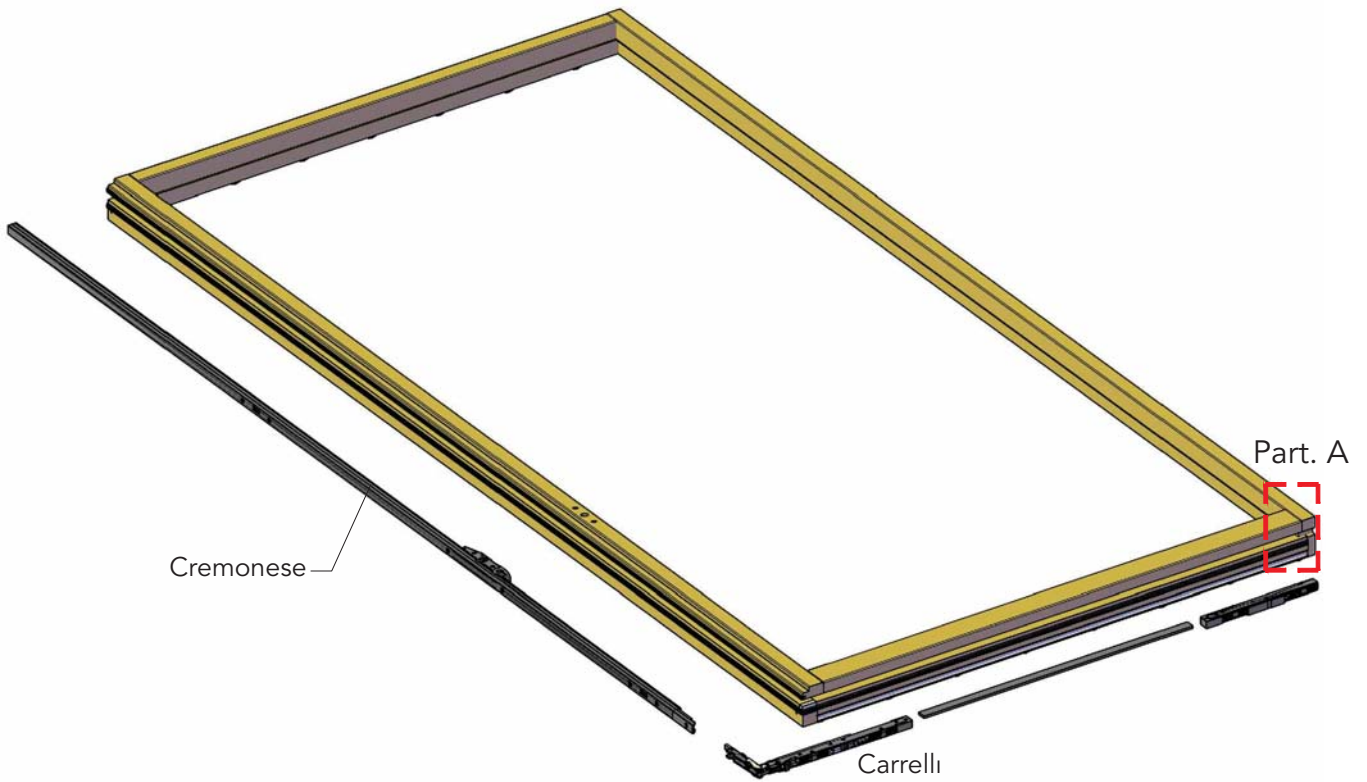


Terminale inferiore LC190

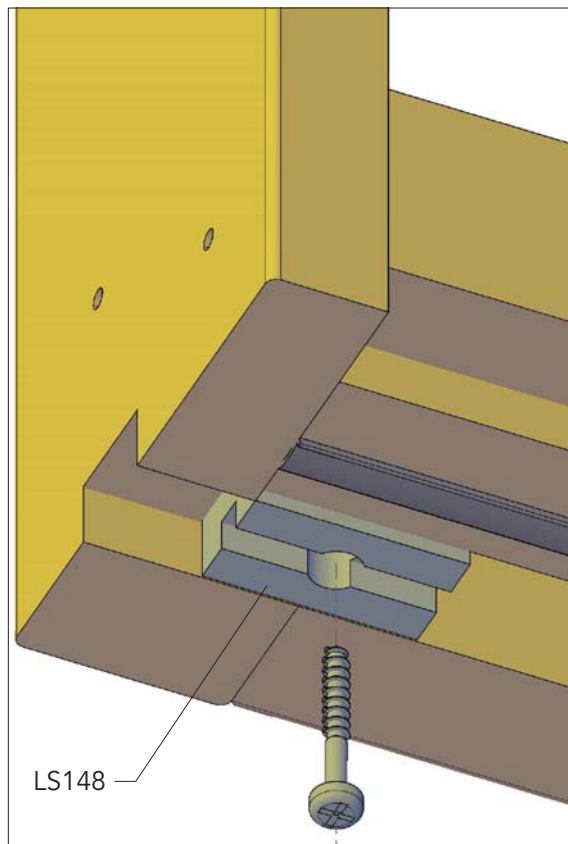


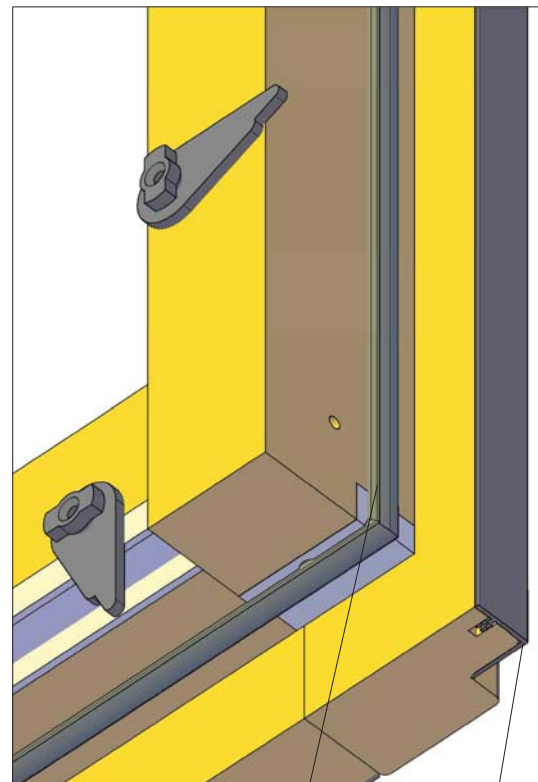
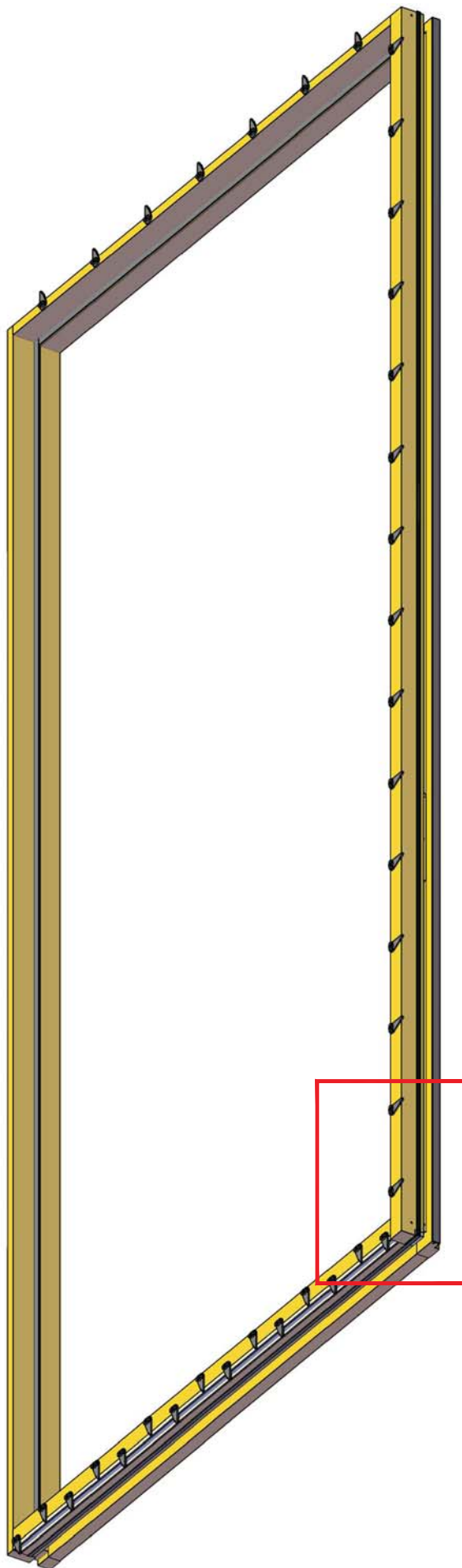


25



Part. A





LA669



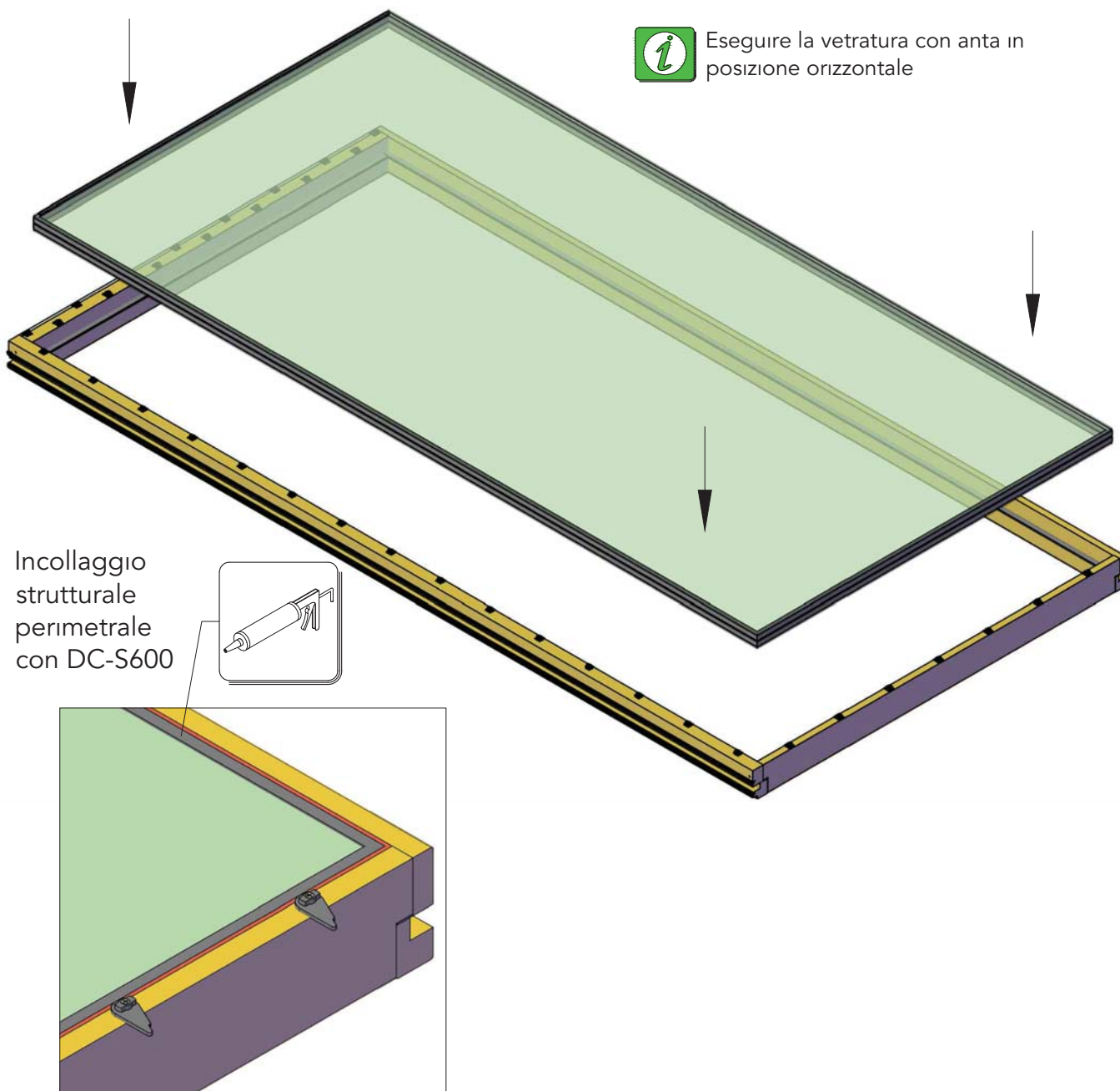
DE173-E  
 Angolo saldato  
 Misura 2,5x2,5mt\*  
 colore nero

Per misure superiori a 2,5mt  
 giuntare l'angolo con la  
 guarnizione DE173 a metri

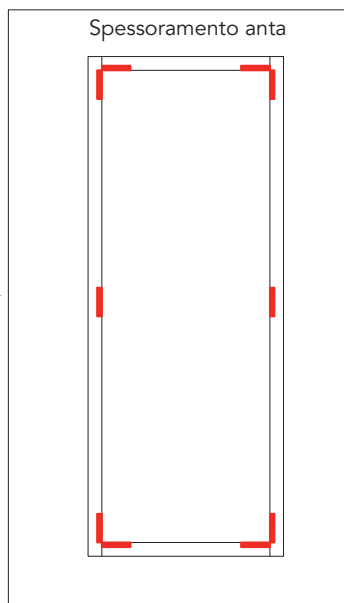
27



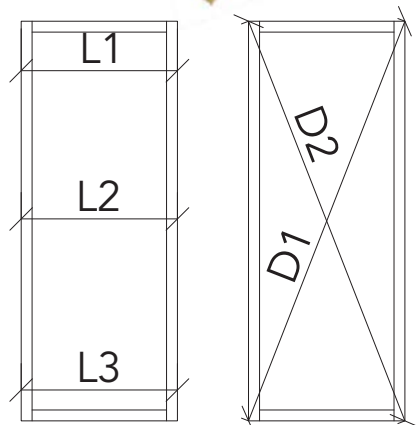
28



Eseguire la vetratura con anta in posizione orizzontale

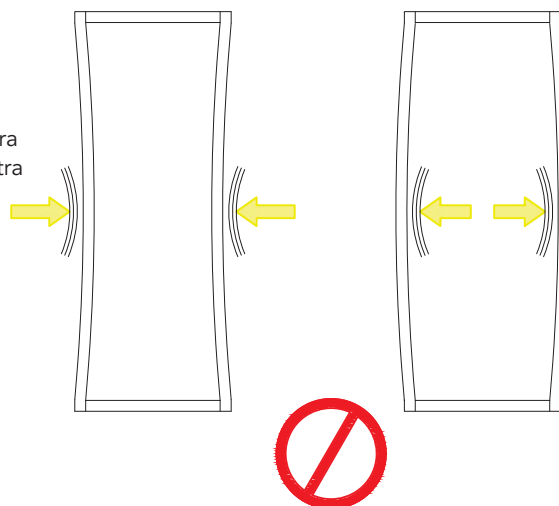


Inserire il vetro e procedere con lo spessoramento (vedi schema seguente)



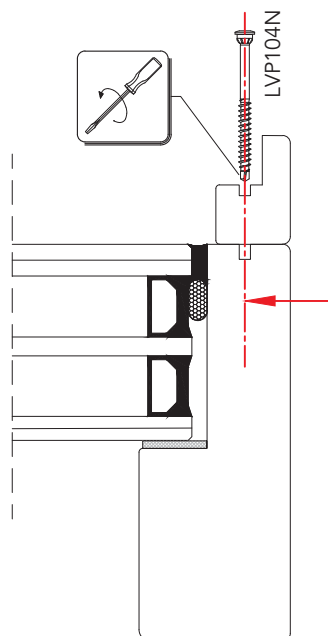
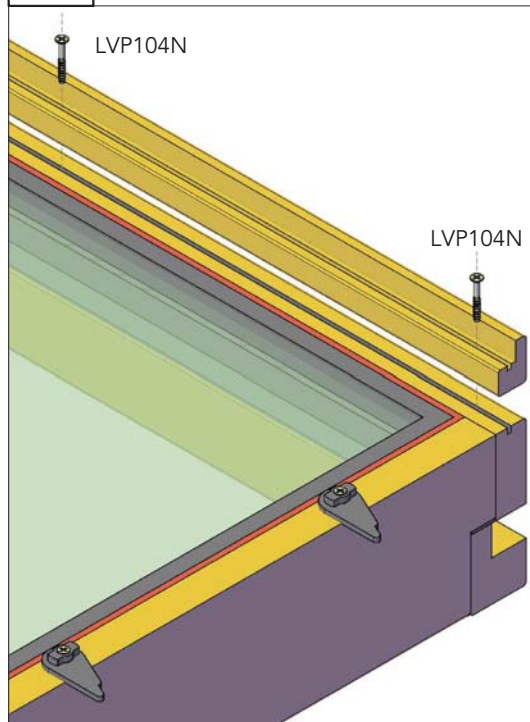
**IMPORTANTE:**

- verificare la misura esterna dell'anta in più punti, spessorare in maniera uniforme in modo da mantenere i montanti e traversi perpendicolari tra loro ( $L1 = L2 = L3$ )
- verificare che le 2 diagonali sull'anta siano uguali ( $D1 = D2$ )



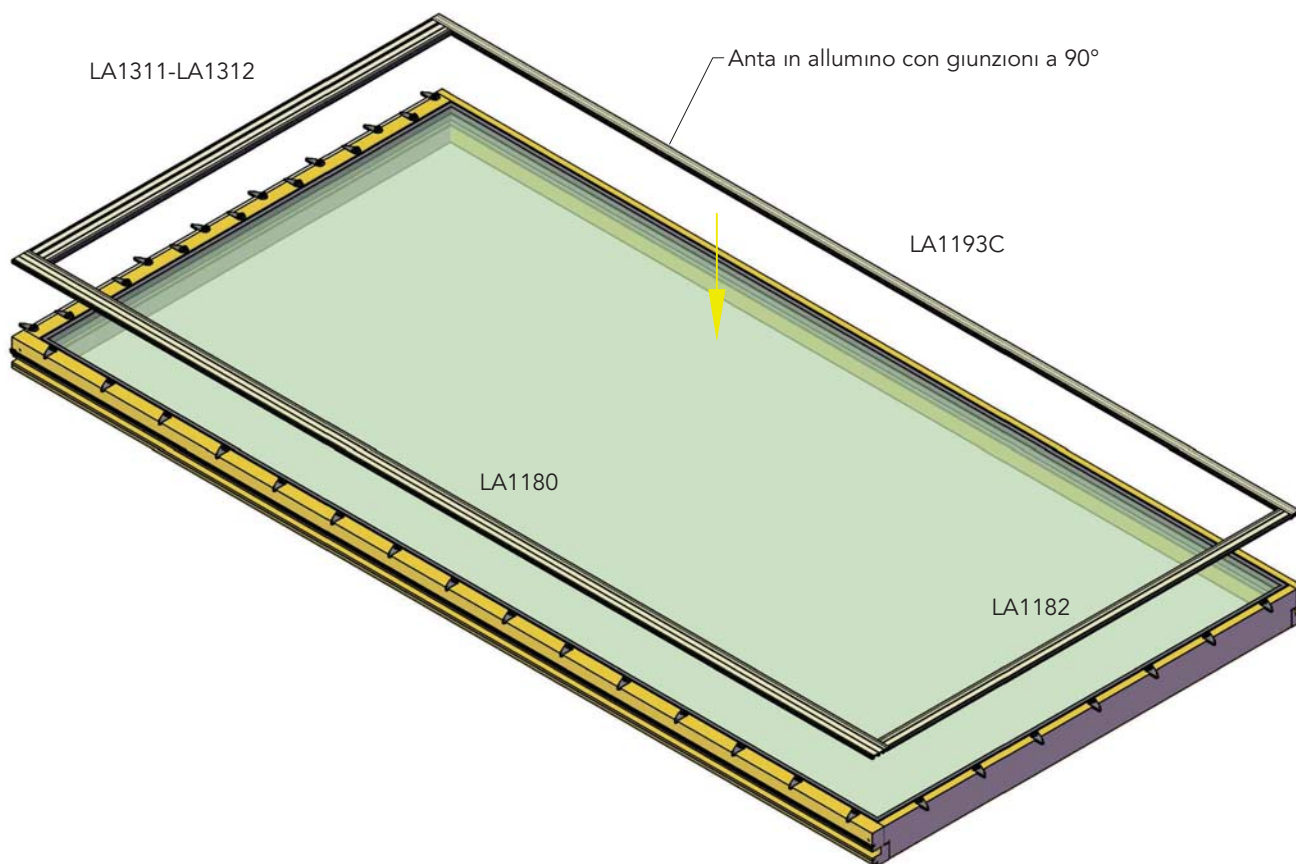


30

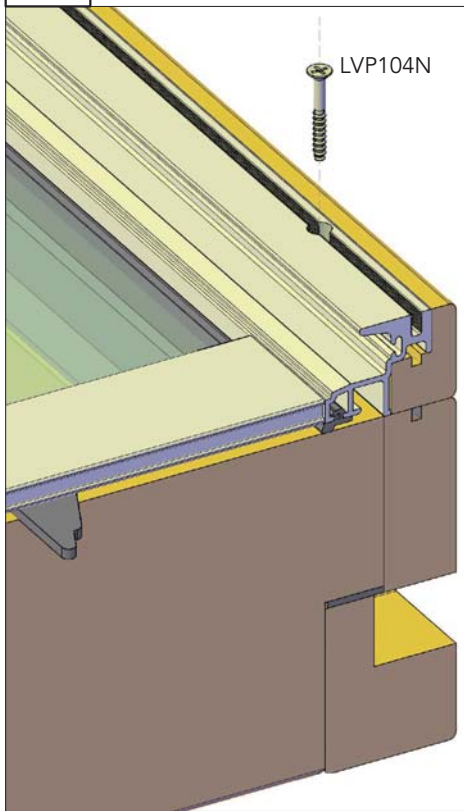


Fissare FD715 con vite LVP104N  
passo 300mm

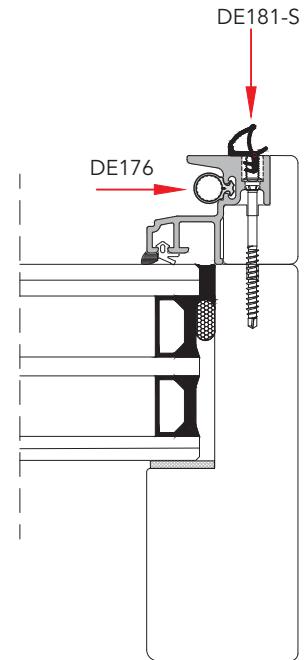
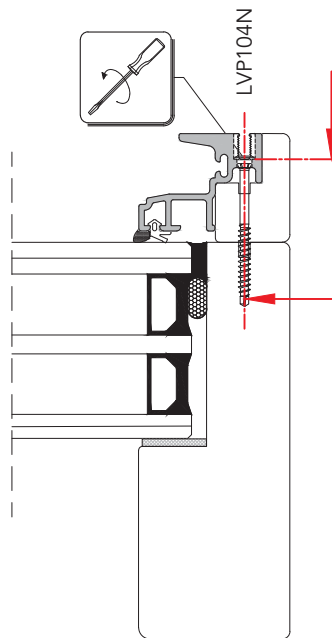
31



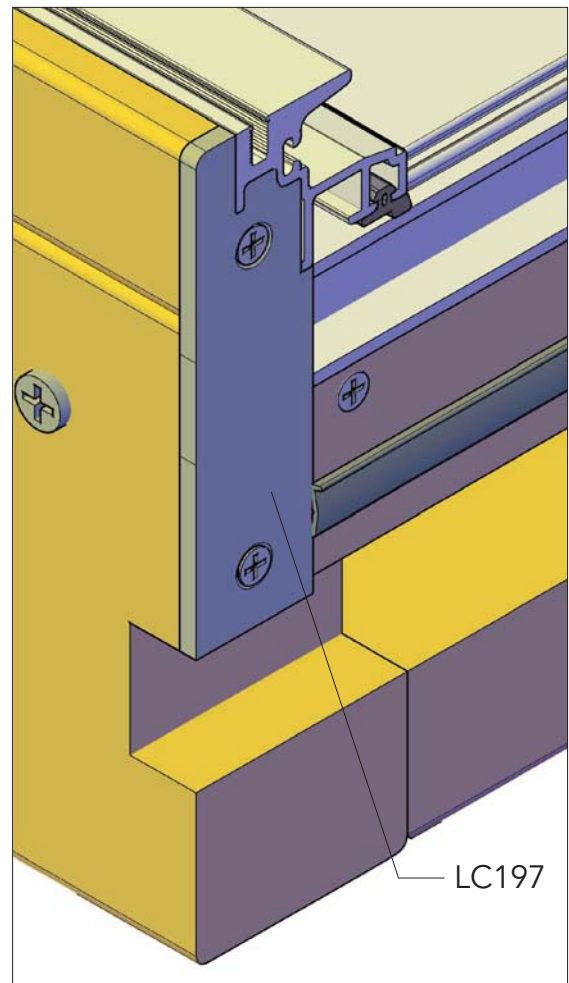
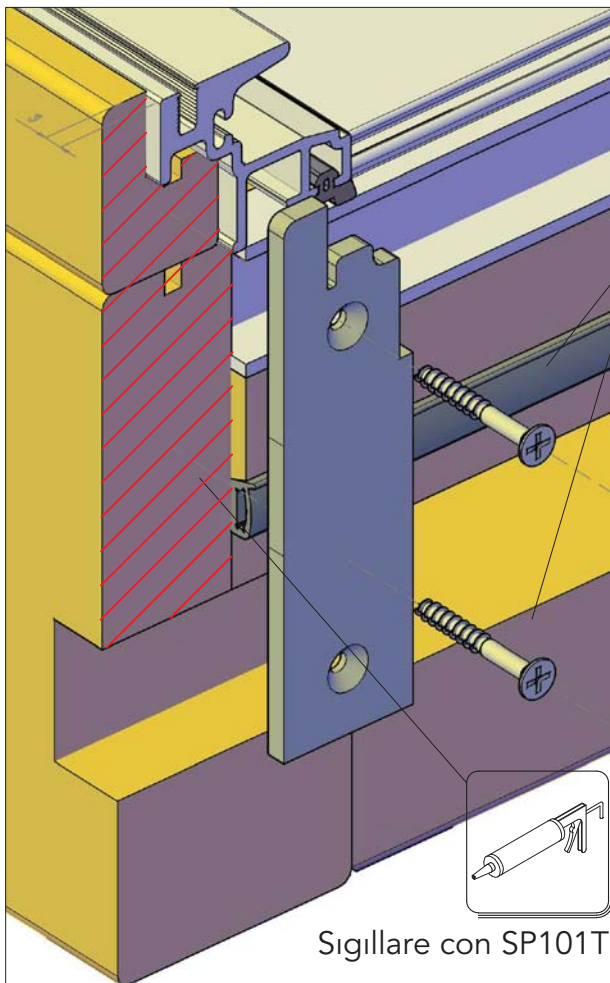
31



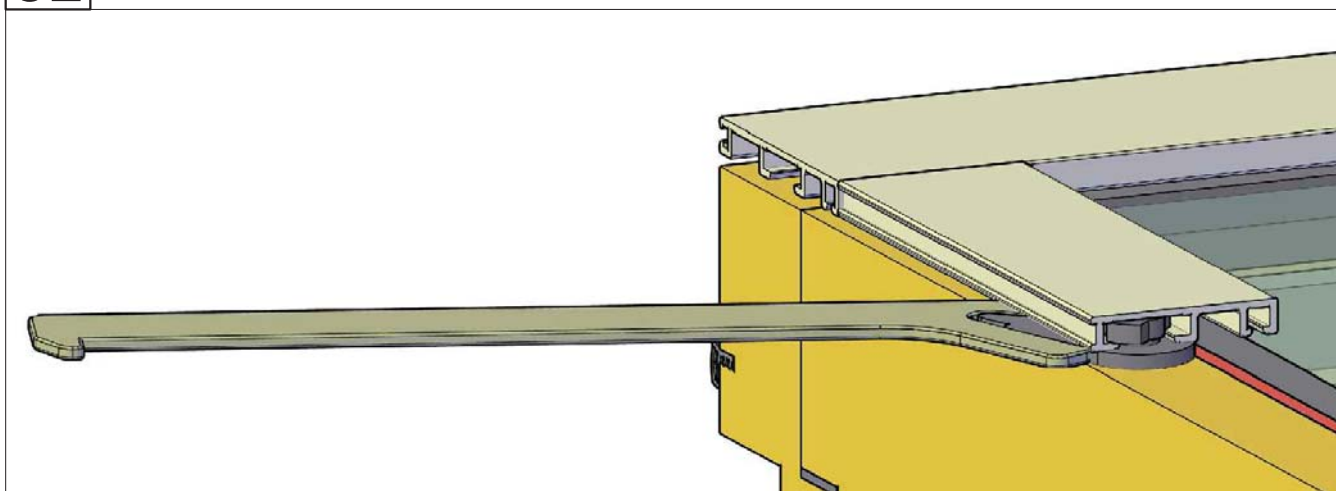
Fissare LA1193c con vite LVP104N passo 300mm



Montare le guarnizioni DE181-S e DE176



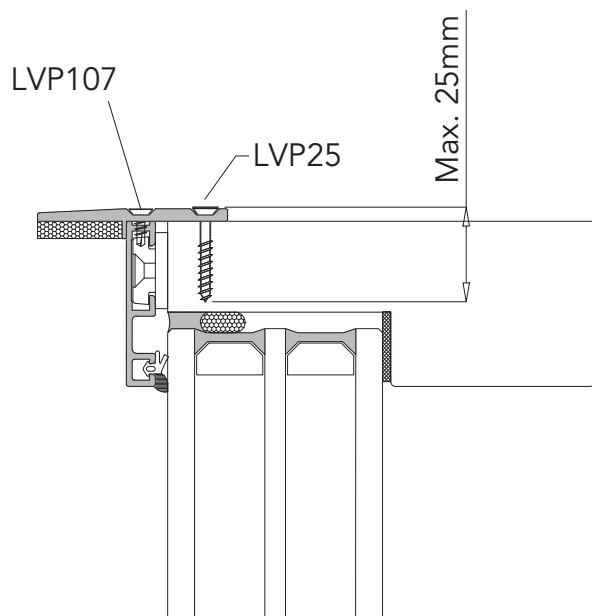
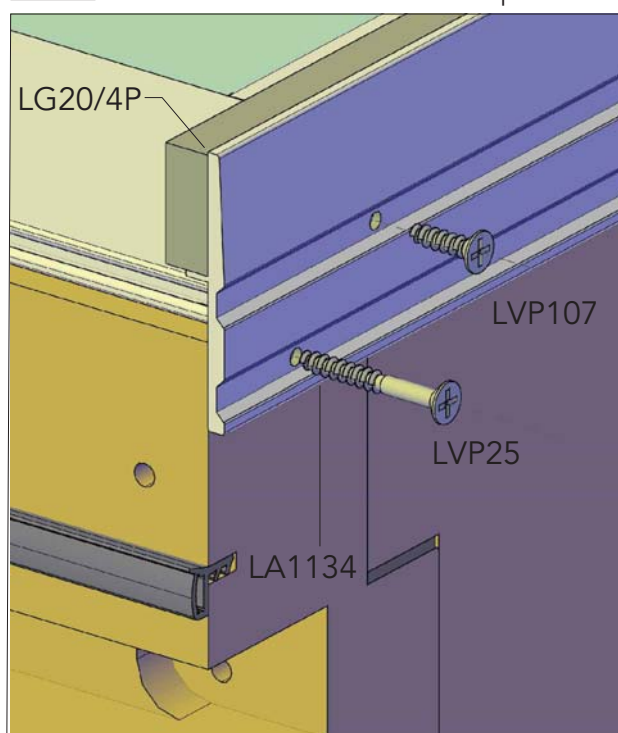
32



Ruotare le clips sui 3 lati con LD66 per bloccare il telaio in alluminio

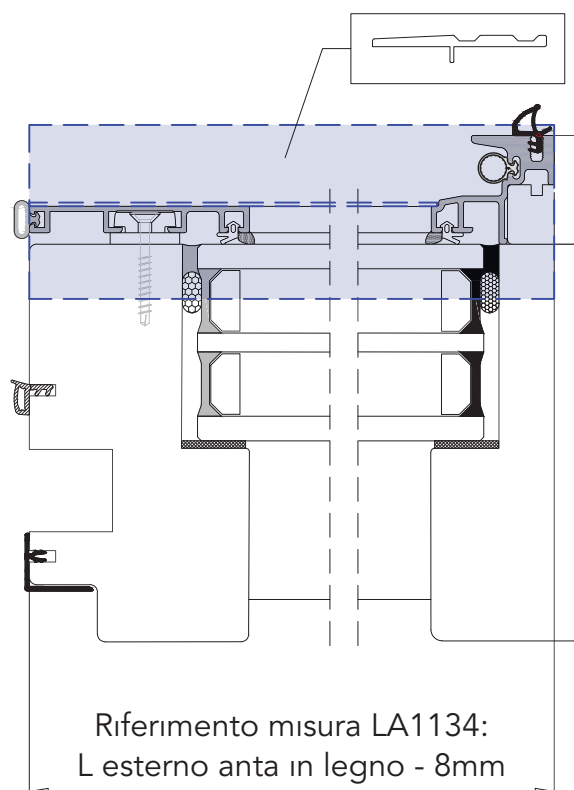
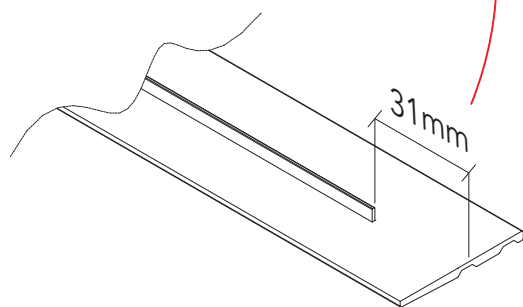
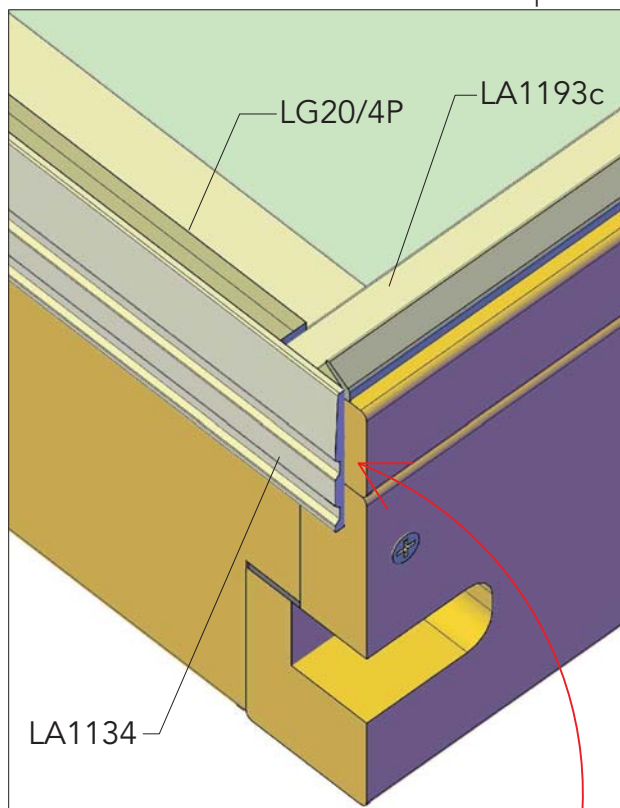
33

Anta -lato superiore-



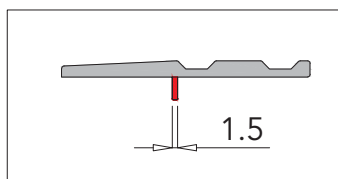


Anta -lato superiore-

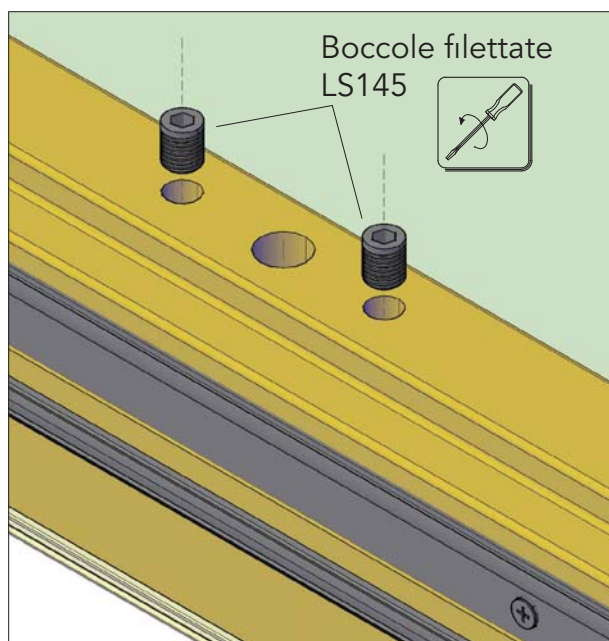


Riferimento misura LA1134:  
L esterno anta in legno - 8mm

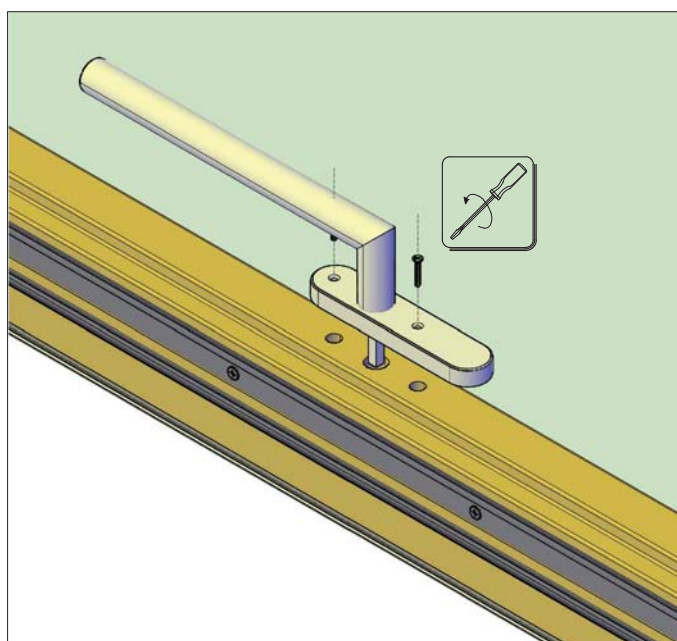
Lavorazione fresatura LA1134:  
T015-098



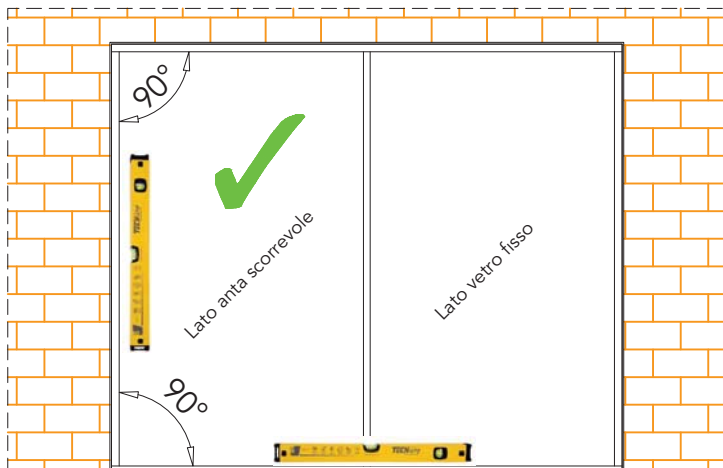
34



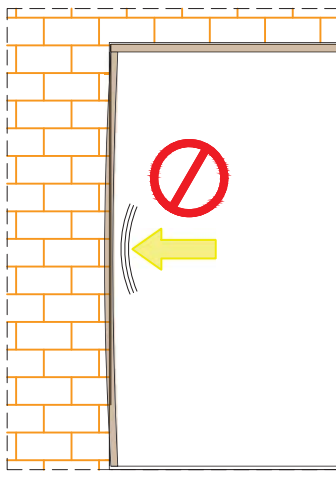
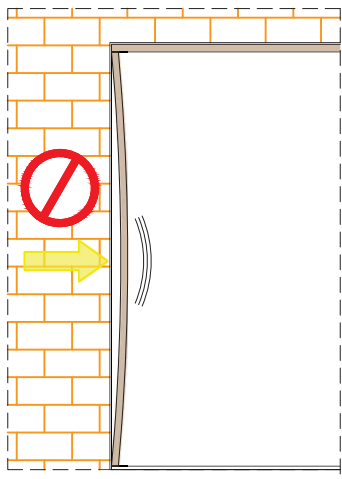
Fissaggio del maniglione anta



35

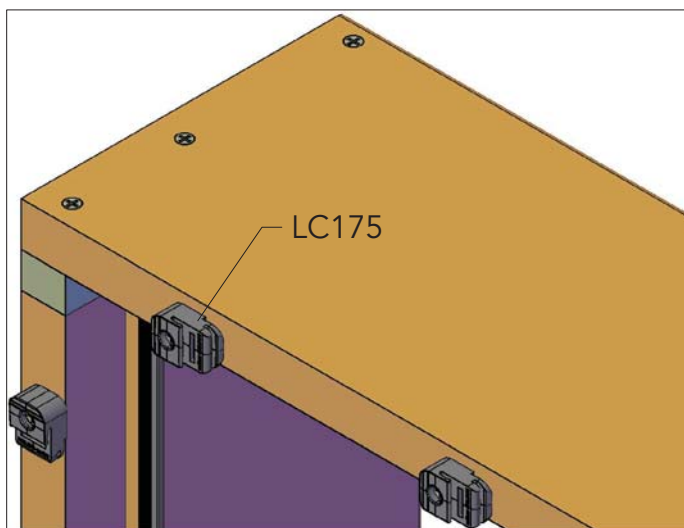


Posizionare il telaio, mettere in bolla e spessorare

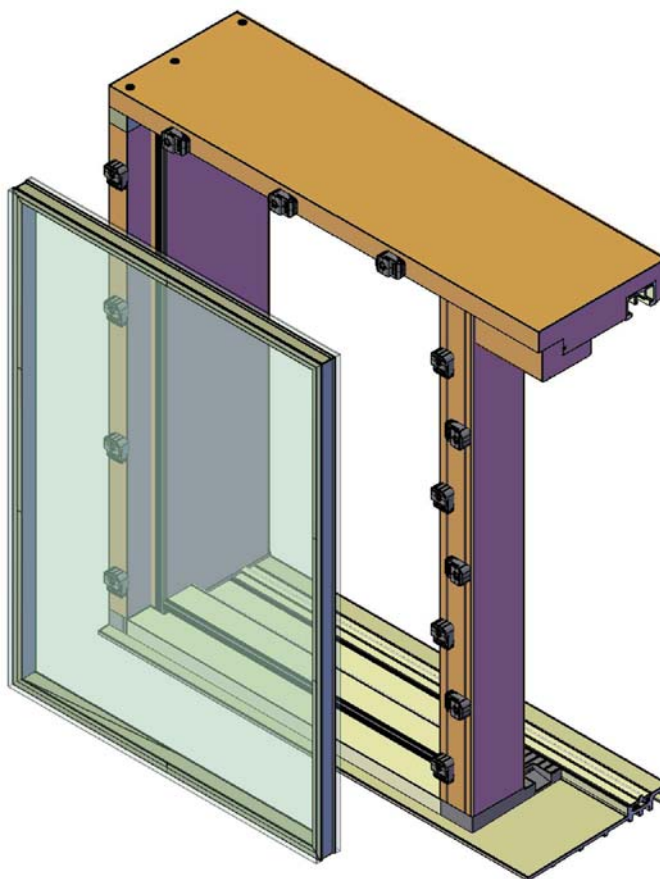


Durante la fase di fissaggio alla muratura, accertarsi che non si verifichino spancamenti nei montanti soprattutto nel lato telaio di chiusura dell'anta scorrevole

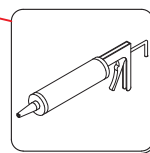
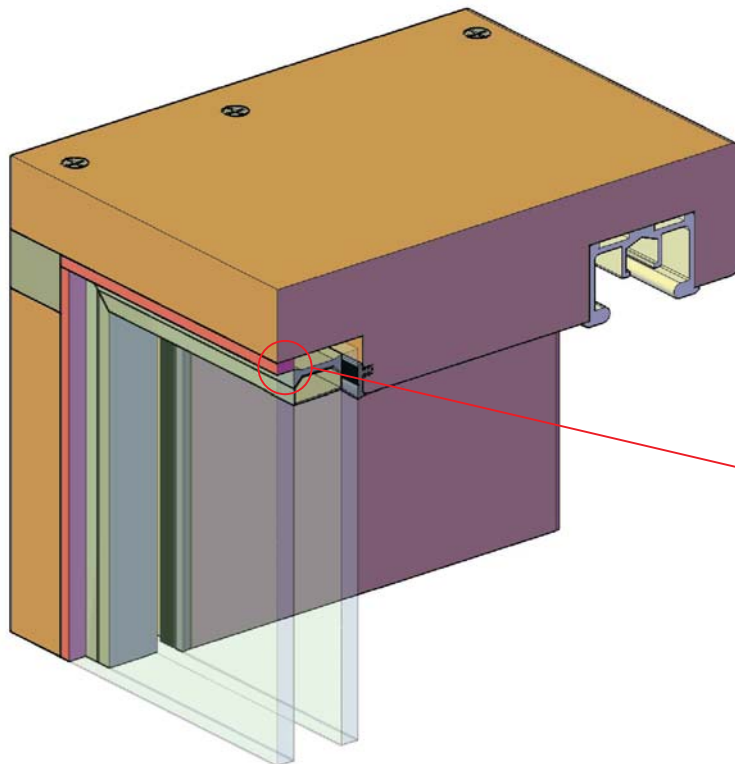
36



37

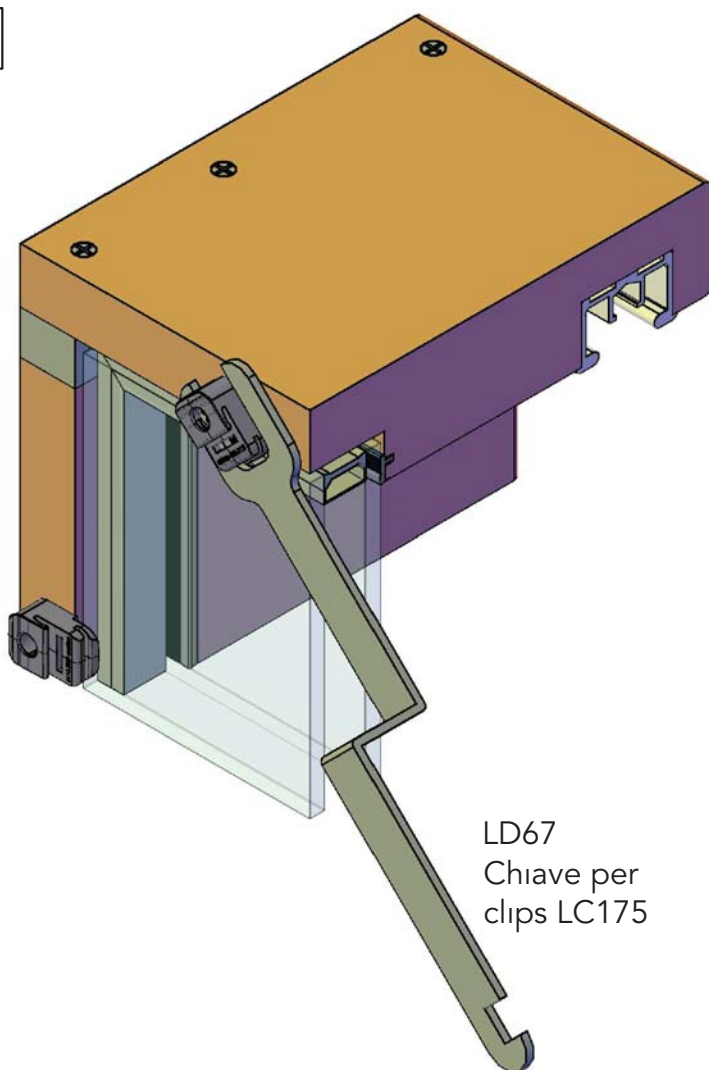


38



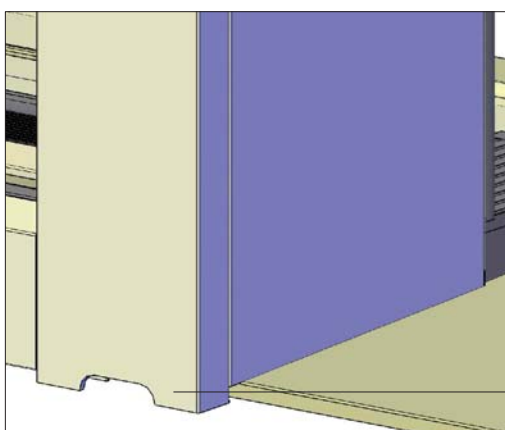
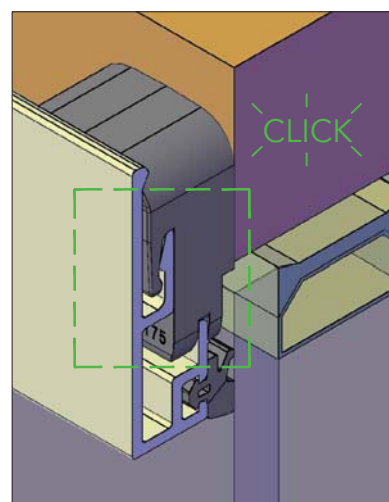
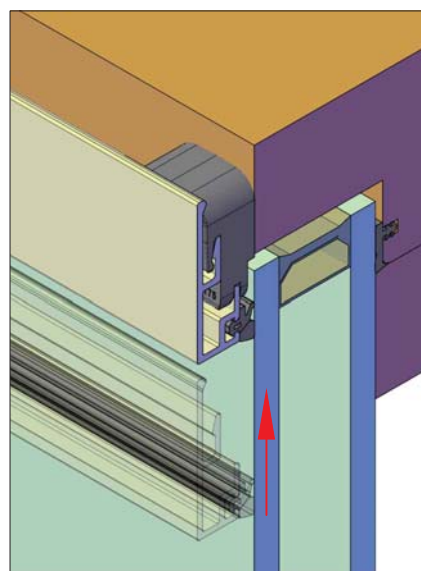
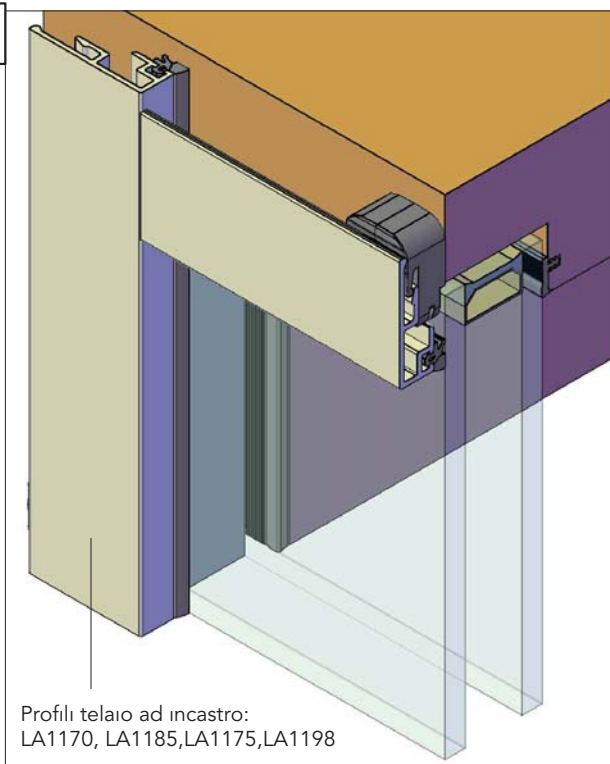
Incollaggio  
strutturale  
perimetrale con  
DC-S600

39



LD67  
Chiave per  
clips LC175

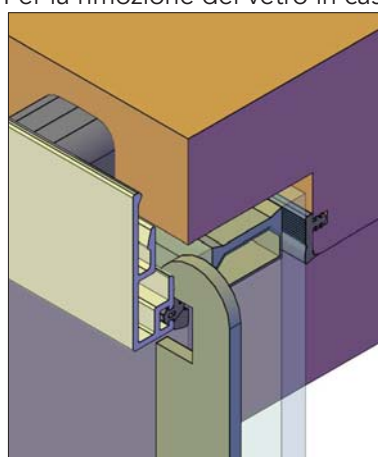
40



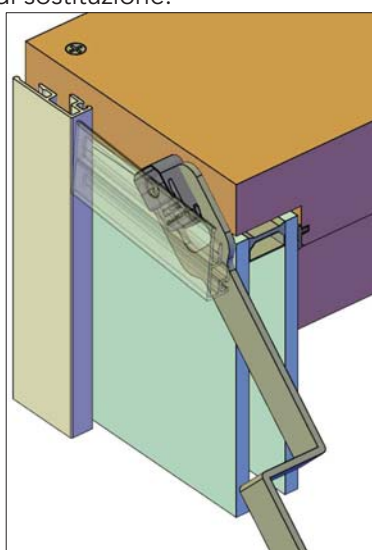
Lavorazione T015-091  
su lato inferiore LA1185



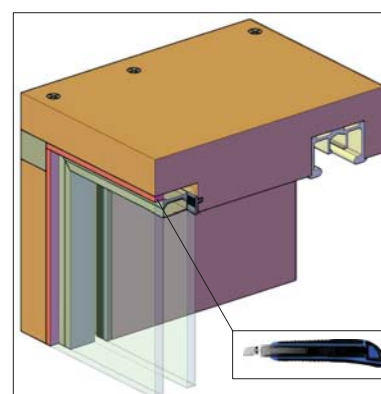
Per la rimozione del vetro in caso di sostituzione:



Rimuovere la guarnizione DE86



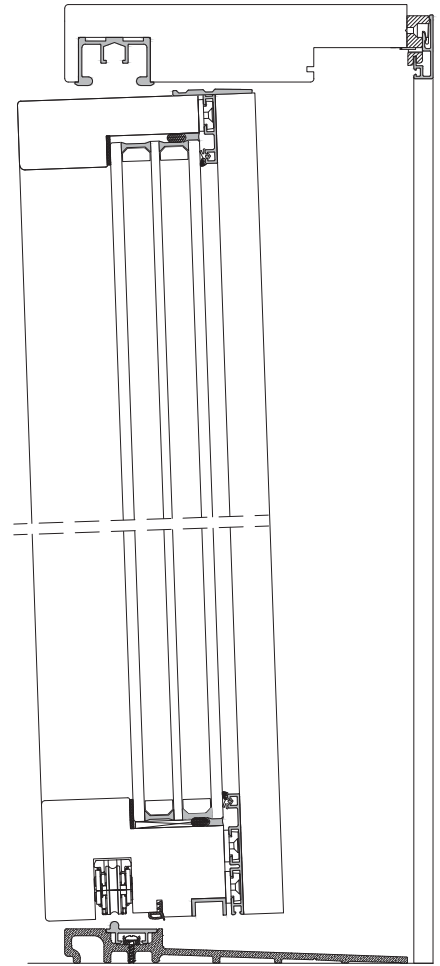
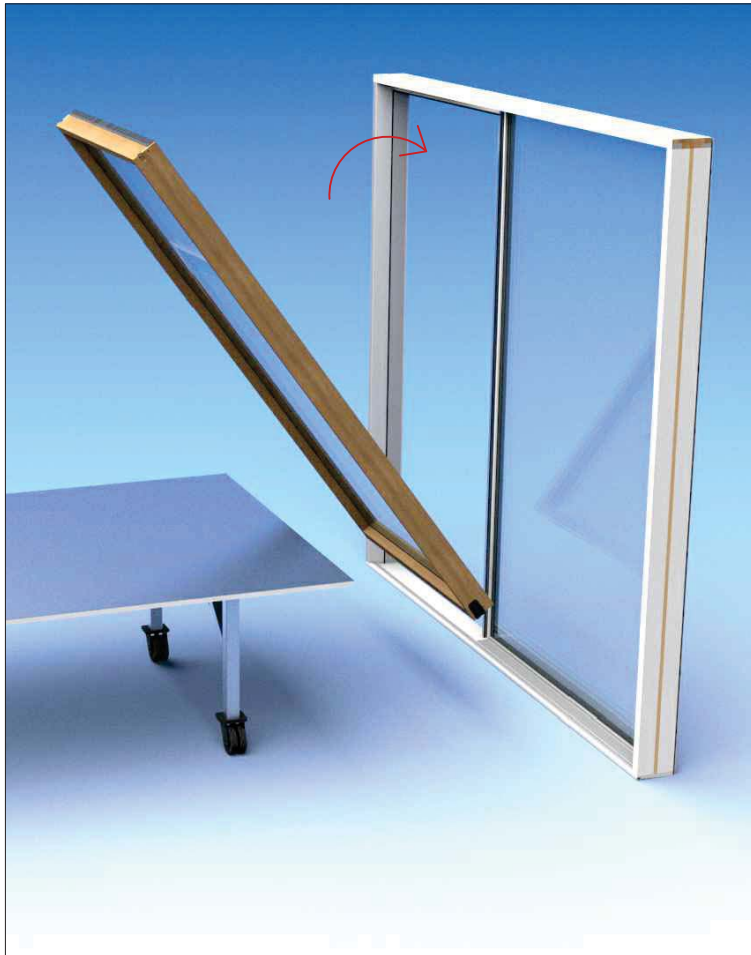
Inserire la chiave LD62, ruotare  
le clips LC175  
Smontare i profili in alluminio



Tagliare la sigillatura esterna  
Smontare il vetro fisso

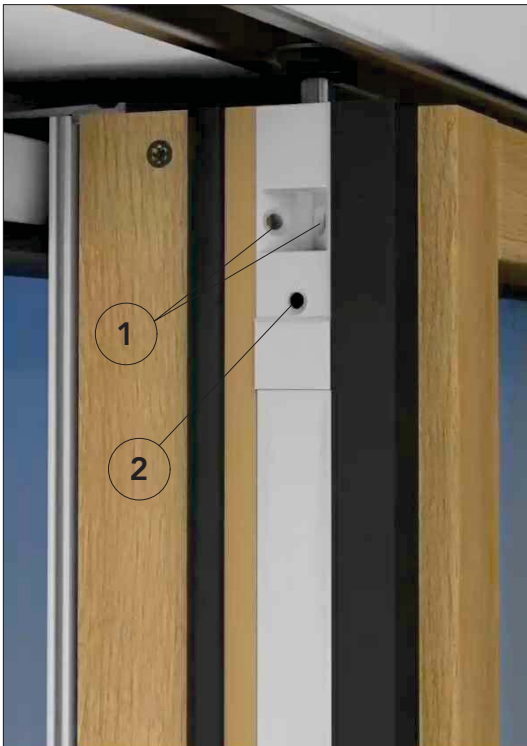


41



LC195-Carrello guida su lato maniglia

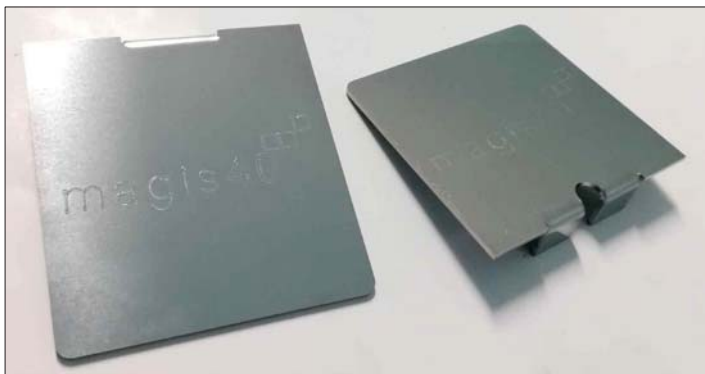
LC195-Carrello guida su lato interno



1 Montaggio con viti 4x20mm 2 Montaggio con viti 4x35mm

41

LC196-Kit piastre di copertura in acciaio lucido



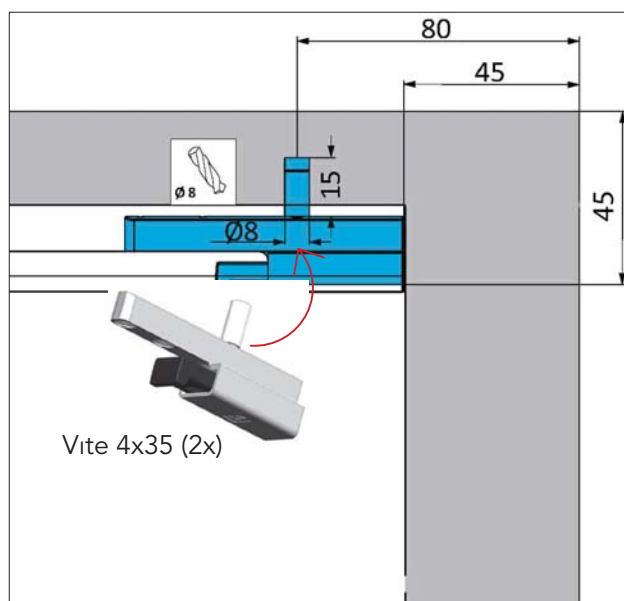
LC196-Lato inferiore

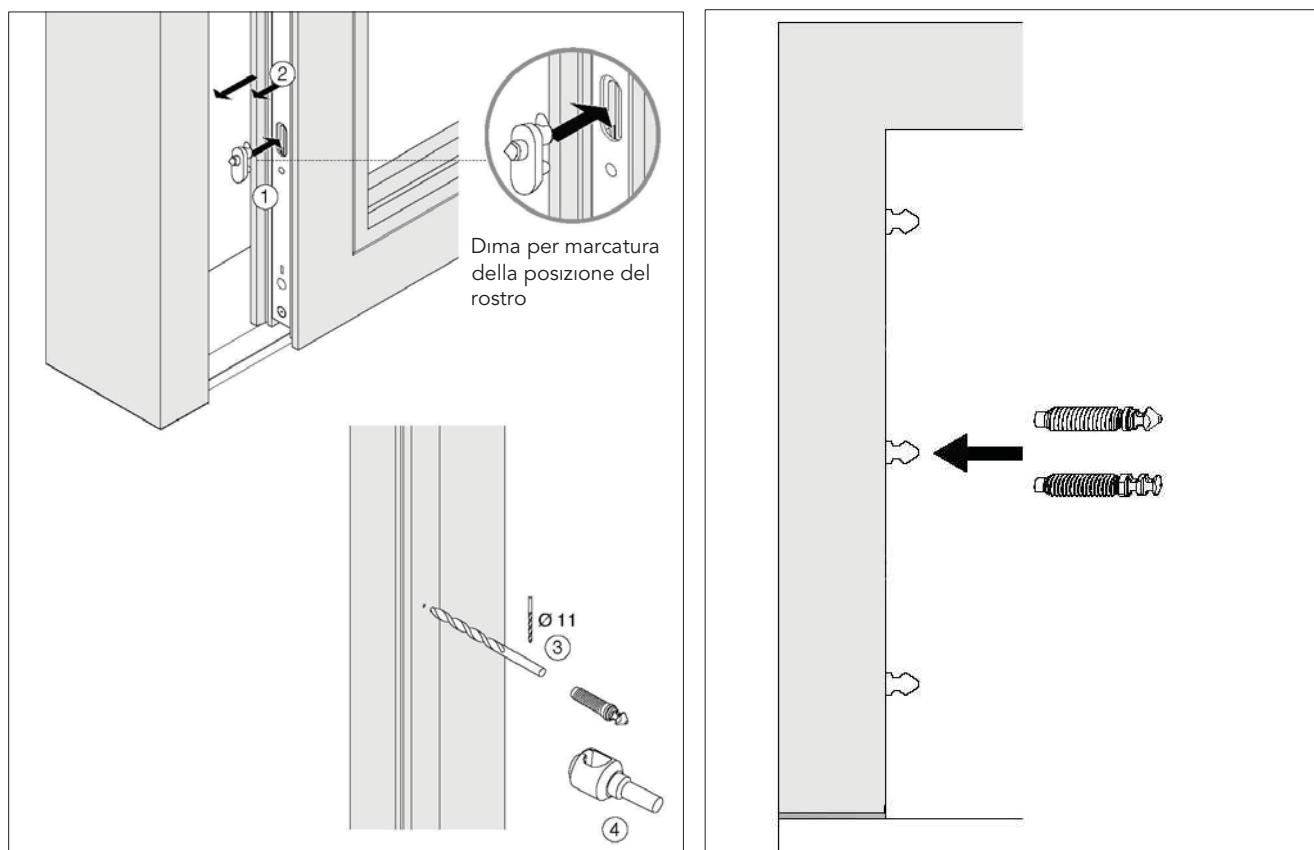


LC196-Lato superiore

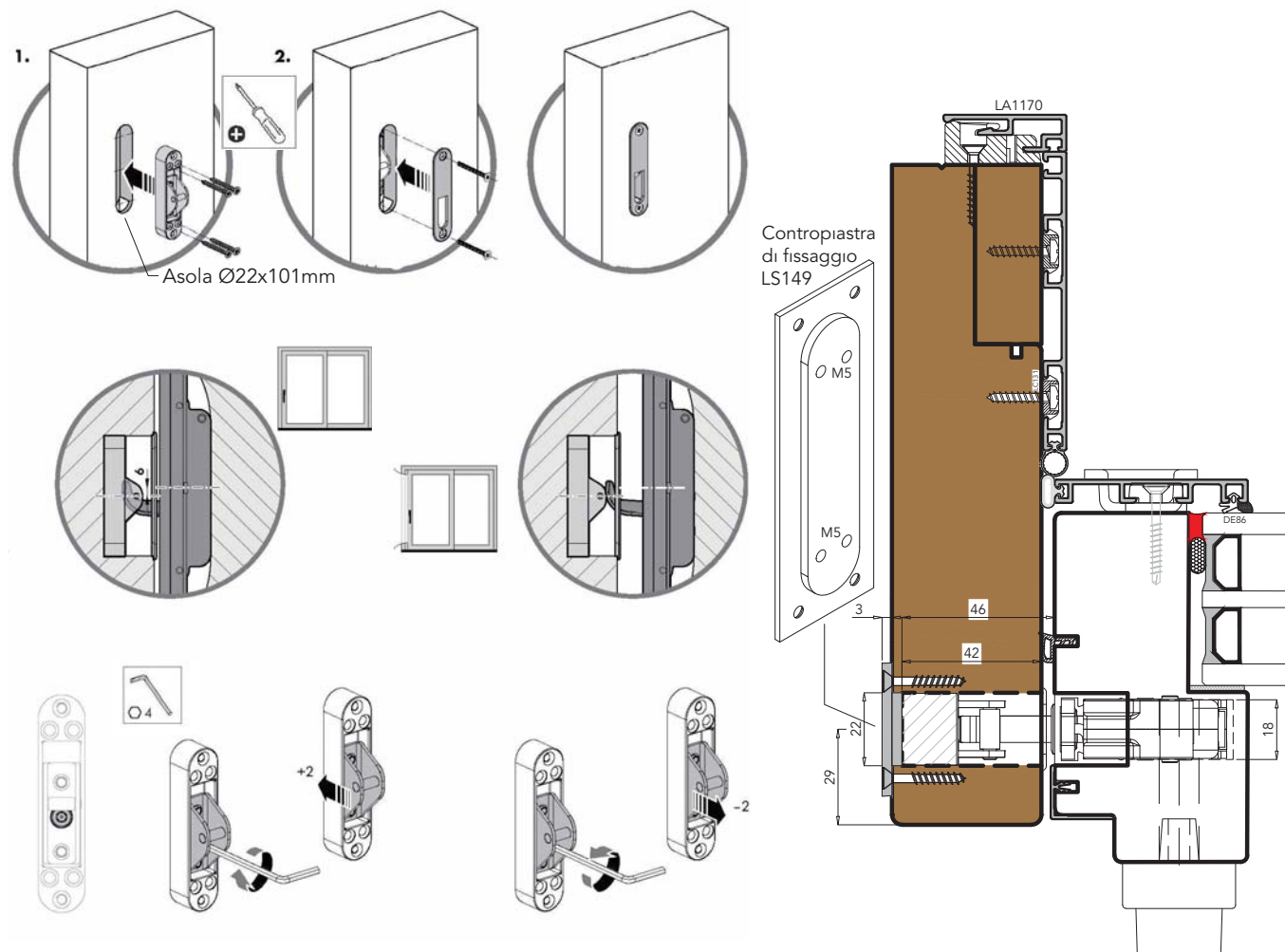


Paracolpi a scomparsa



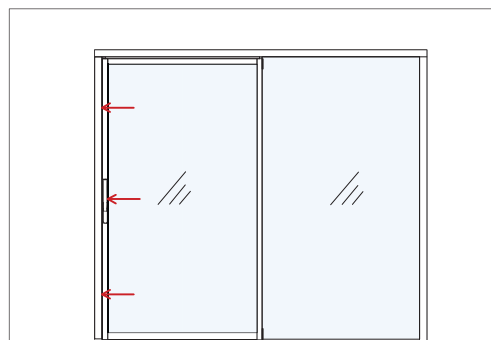
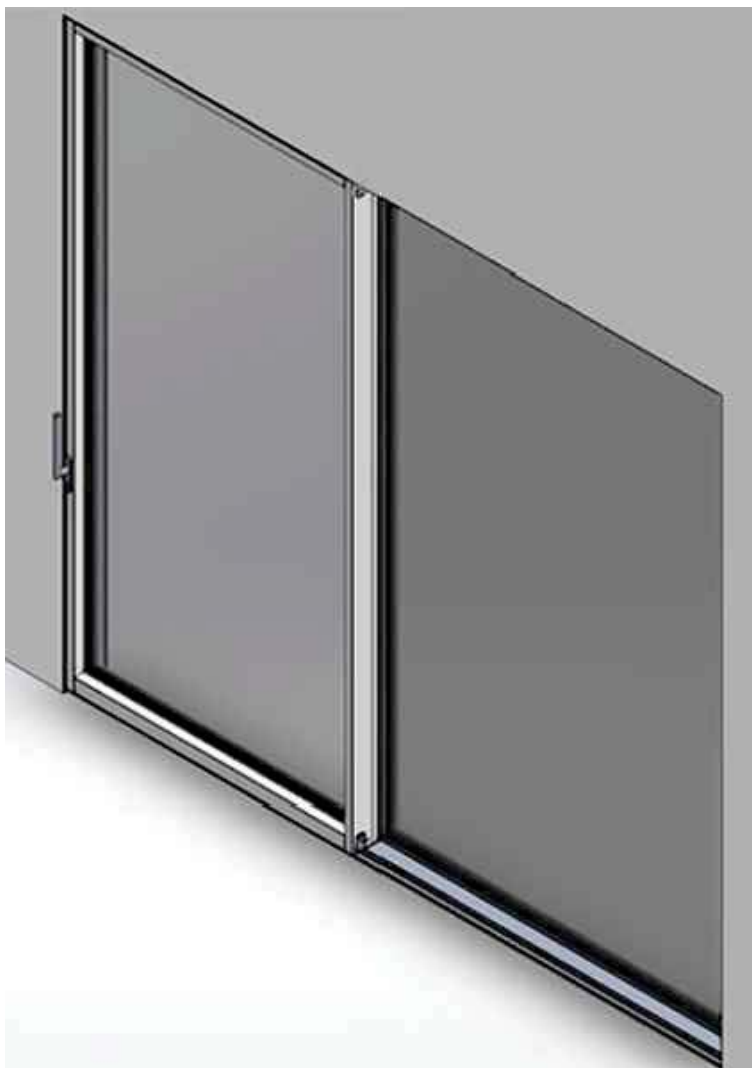


Variante rostro di chiusura per serratura a ganci

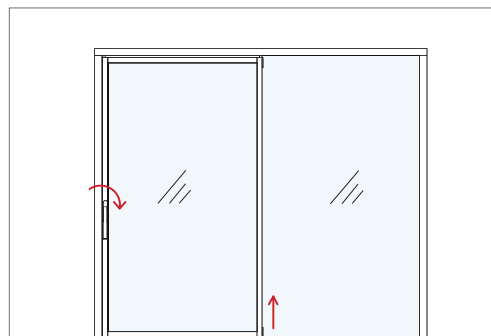




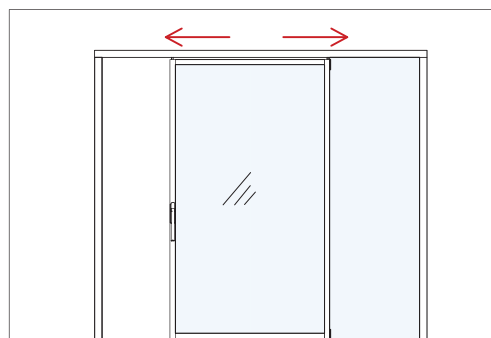
43



1. Verificare chiusura

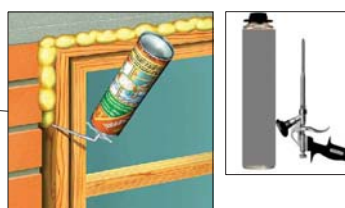
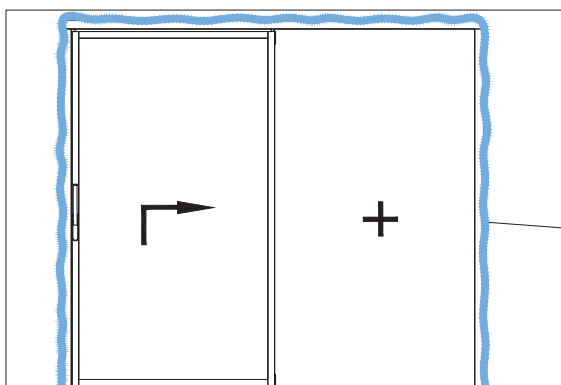


2. Verificare apertura e sollevamento

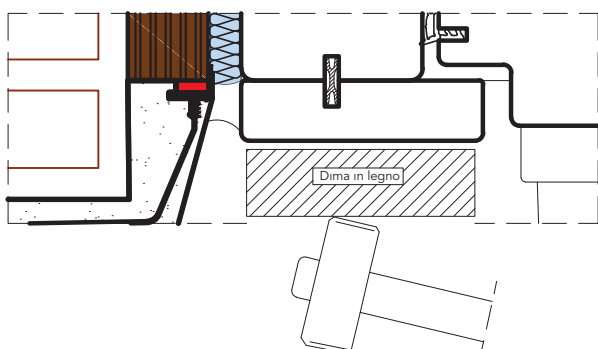


3. Verificare scorrimento

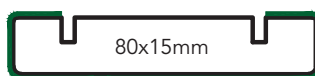
44



Coprifili in legno interni



FD690



FD689

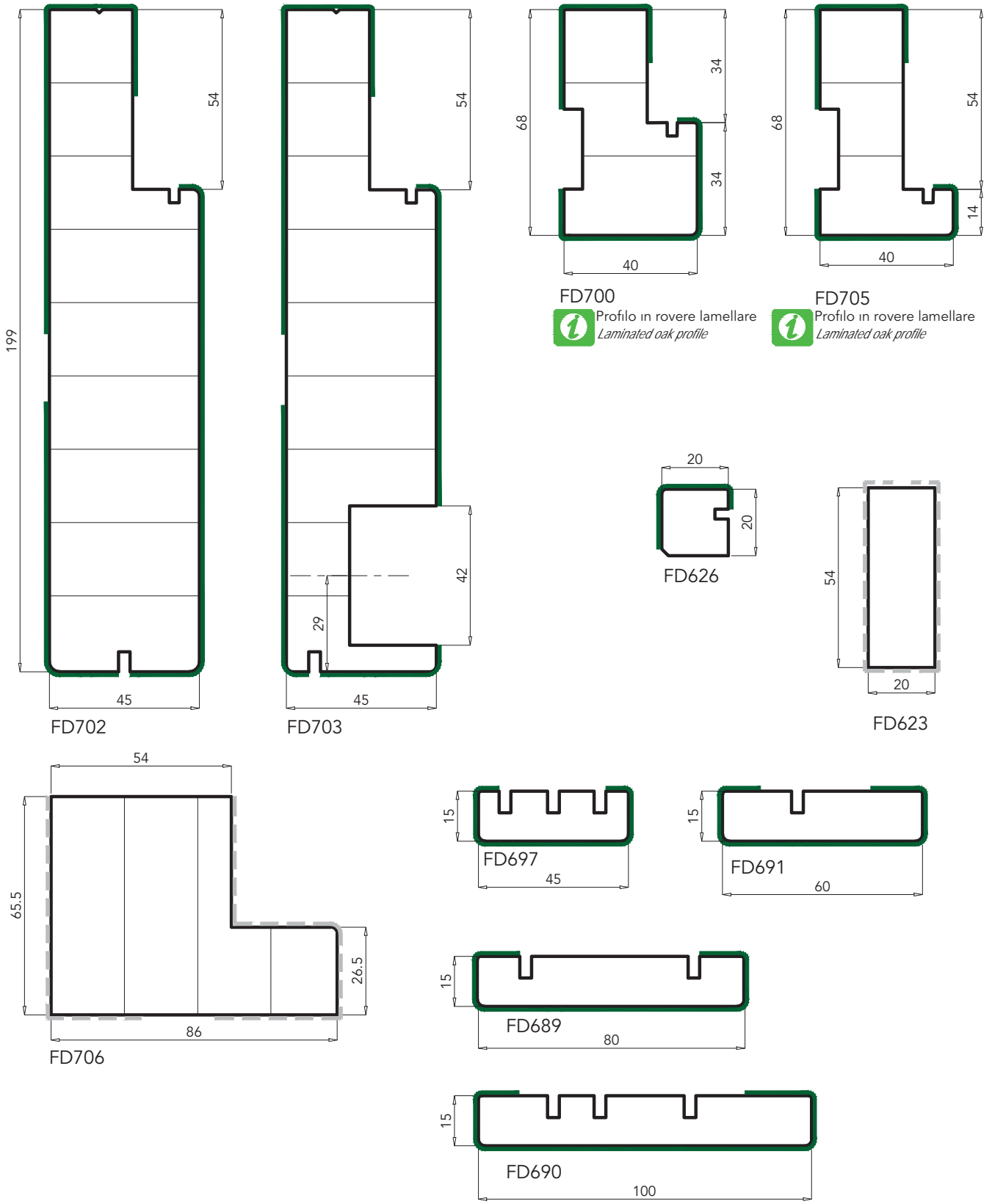


FD691



FD697

## Riepiloghi *Summary*

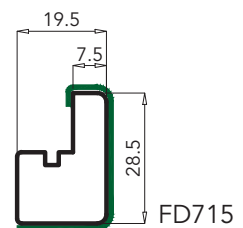
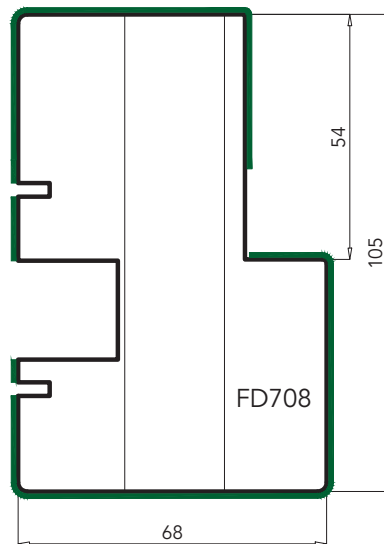
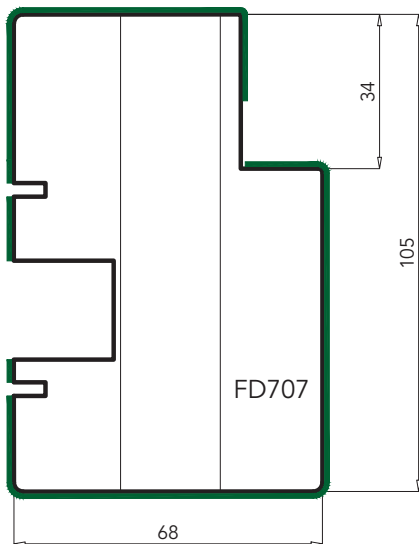
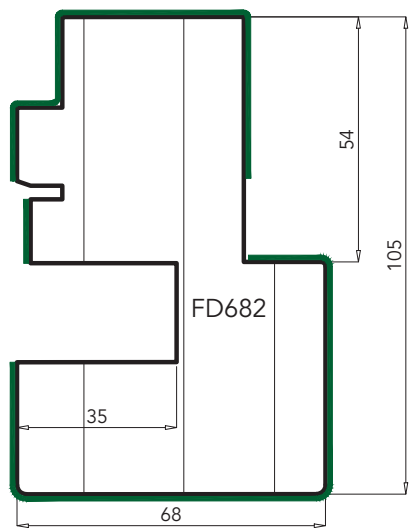
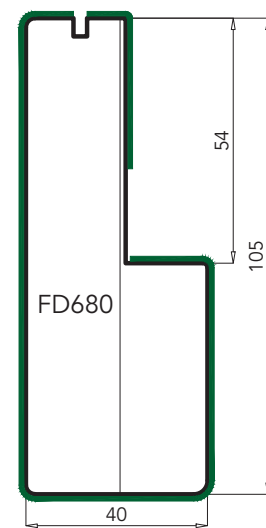
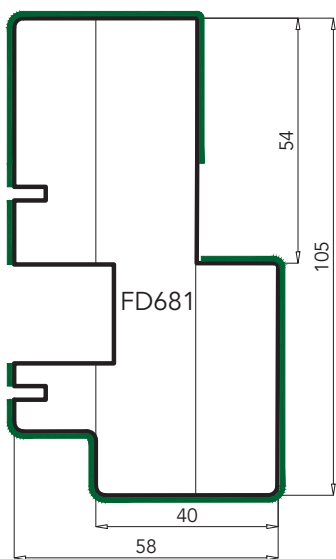
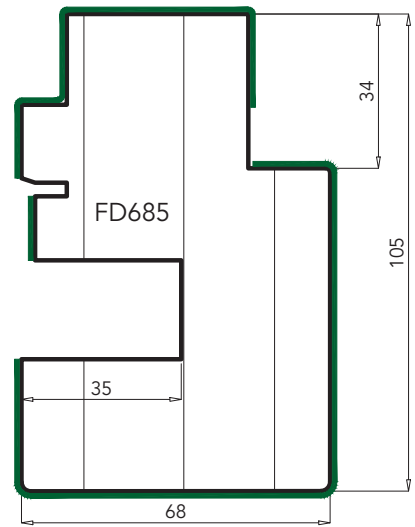
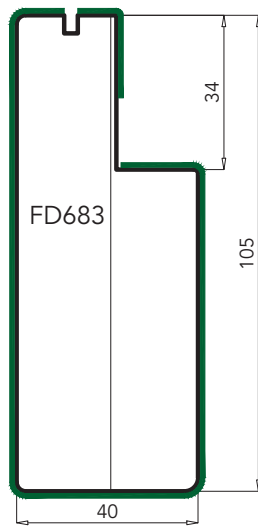
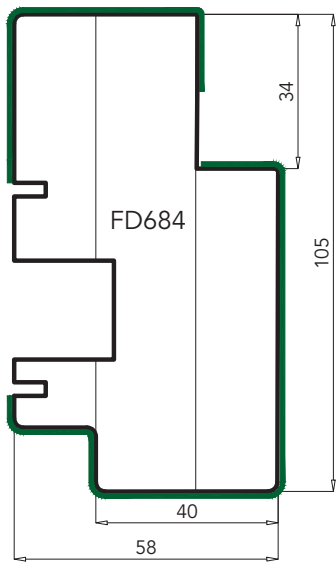


uni\_one90° HS magis40



Scala -

- (IT) Profili in legno
- (DE) Holzprofile
- (ES) Perfiles en madera
- (FR) Profils en bois
- (UK) Wood profiles



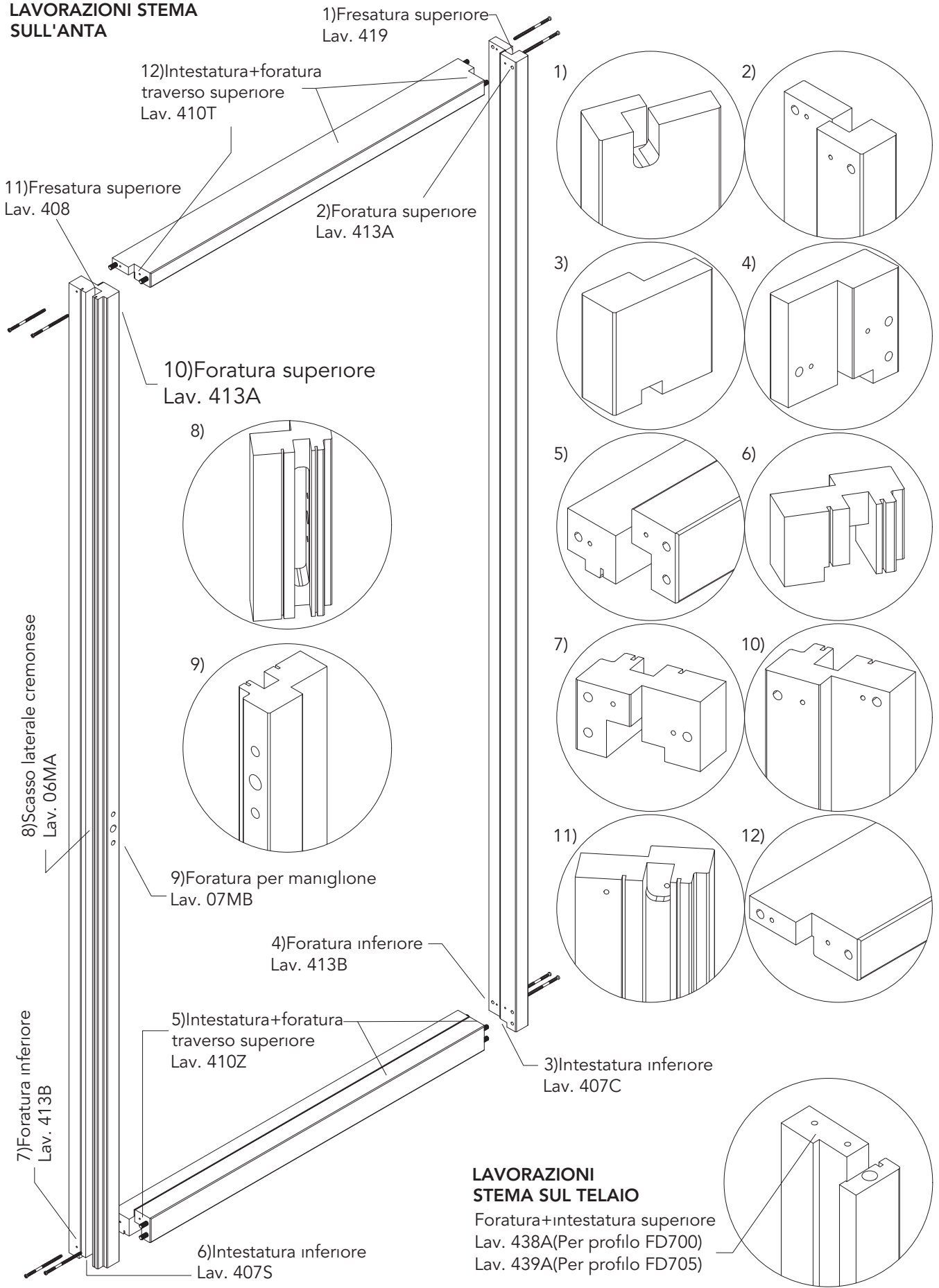
## uni\_one90° HS magis40

uniform

Scala -

- IT Profili in legno
- DE Holzprofile
- ES Perfiles en madera
- FR Profils en bois
- UK Wood profiles

**LAVORAZIONI STEMA SULL'ANTA**



**LAVORAZIONI STEMA SUL TELAIO**

Foratura+intestatura superiore  
Lav. 438A(Per profilo FD700)  
Lav. 439A(Per profilo FD705)

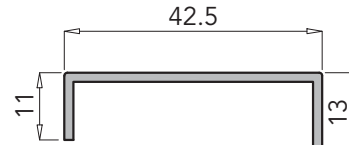
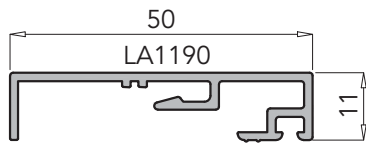
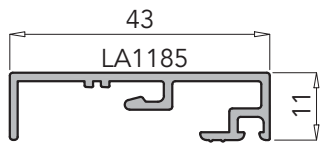
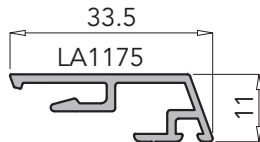
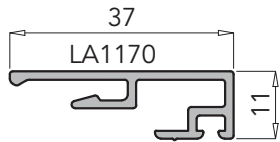
**uni\_one90° HS magis40**



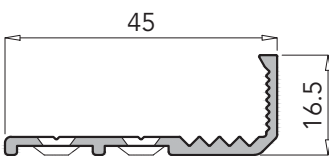
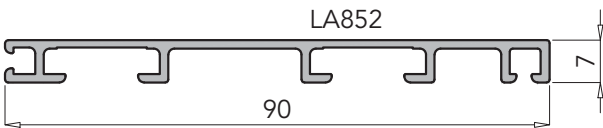
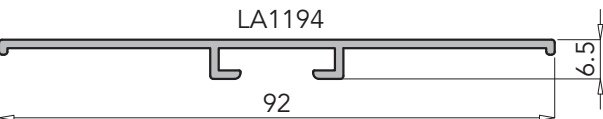
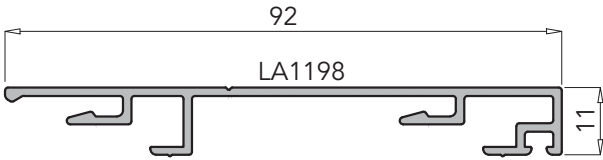
Scala -

- IT Profili in legno
- DE Holzprofile
- ES Perfiles en madera
- FR Profils en bois
- UK Wood profiles

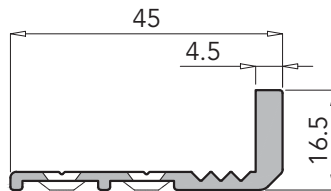
Profili telaio in alluminio



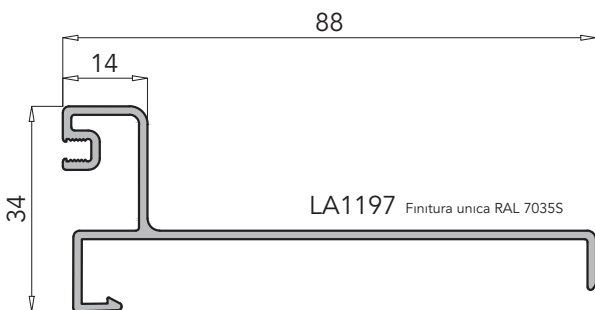
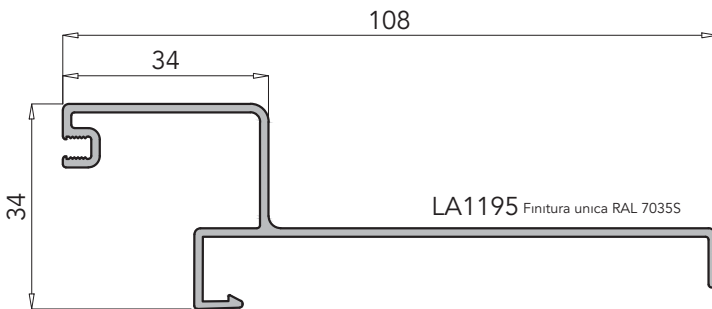
LA1196  
Lunghezza barre: 4 mt



LA688c  
Con doppie asole svasate Ø4x8mm passo 200mm sfalsate  
Finiture disponibili: Nero RAL9005 opaco  
Bianco RAL9016 strutturato



LA694c  
Con doppie asole svasate Ø4x8mm passo 200mm sfalsate  
Finiture disponibili: Nero RAL9005 opaco  
Bianco RAL9016 strutturato



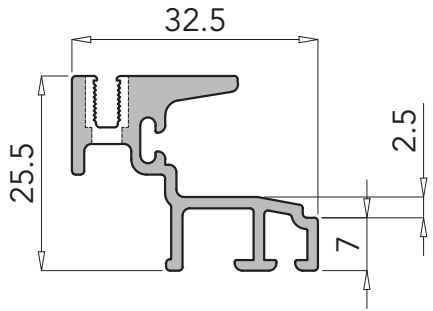
uni\_one90° HS magis40



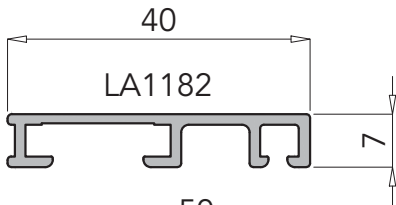
Scala 0.8:1

- (IT) Profili in alluminio
- (DE) Aluminiumprofile
- (ES) Perfiles en aluminio
- (FR) Profils en aluminium
- (UK) Aluminium profiles

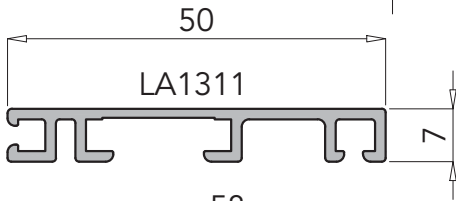
Profili anta in alluminio



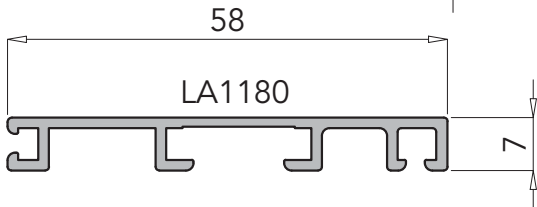
**LA1193c**  
Foratura doppio diametro interasse 300mm



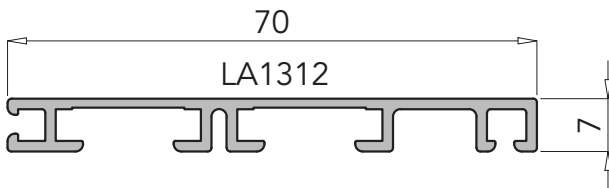
**LA1182**



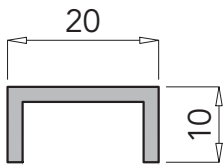
**LA1311**



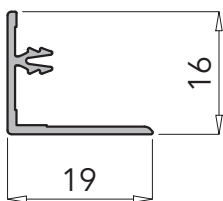
**LA1180**



**LA1312**



**U20X10**  
Finitura unica RAL 7035S



**LA669**  
Finitura unica RAL9005 OPACO  
Lunghezza barre: 6-5-3 mt

uni\_one90° HS magis40

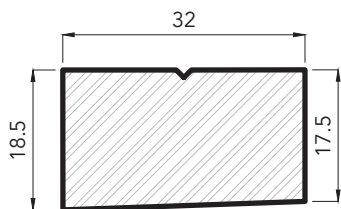


Scala 1:1

- IT Profili in alluminio
- DE Aluminiumprofile
- ES Perfiles en aluminio
- FR Profils en aluminium
- UK Aluminium profiles

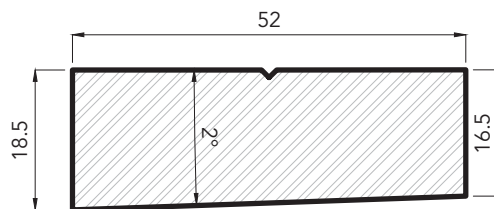


## Profili complementari



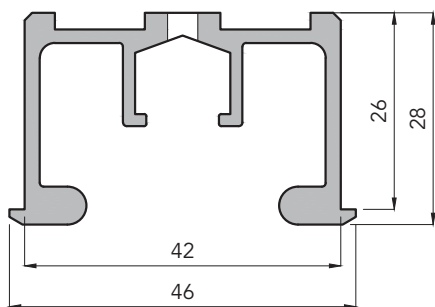
**LP219**

Materiale: Polietilene rigido  
Finitura: Nero  
Lunghezza barre: 4 mt



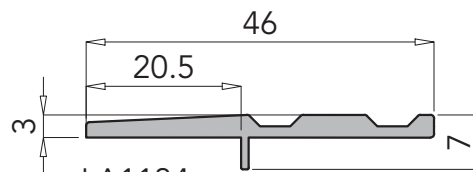
**LP214**

Materiale: Polietilene rigido  
Finitura: Nero  
Lunghezza barre: 4 mt



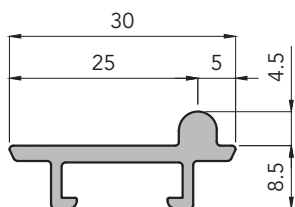
**LA1162c**

Materiale: Alluminio  
Fori Ø4mm passo 200mm  
Finitura unica Argento A1K  
Lunghezza barre: 6-5-4-3 mt



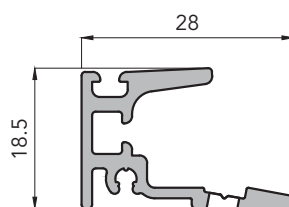
**LA1134**

Materiale: Alluminio  
Finitura unica Argento A1K



**LA1167**

Materiale: Alluminio  
Finitura unica Argento A1K  
Lunghezza barre: 6-5-4-3 mt

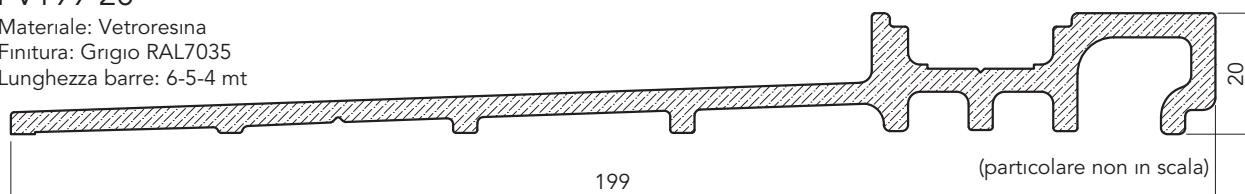


**LA1161c**

Materiale: Alluminio  
Fori Ø4mm interasse 200mm  
Finitura unica RAL9005 OPACO  
Lunghezza barre: 5 mt

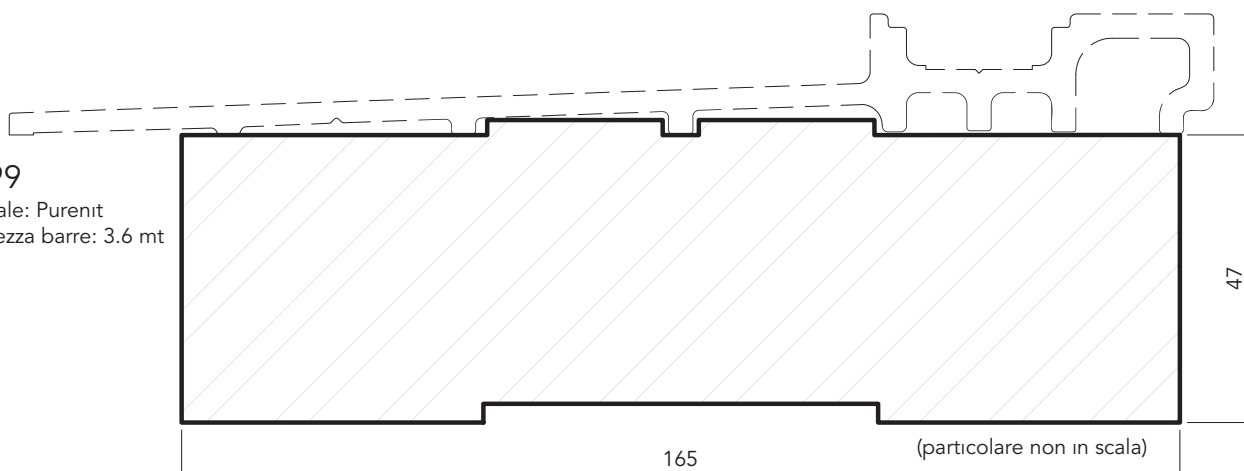
**PV199-20**

Materiale: Vetroresina  
Finitura: Grigio RAL7035  
Lunghezza barre: 6-5-4 mt



**LP199**

Materiale: Purenit  
Lunghezza barre: 3.6 mt

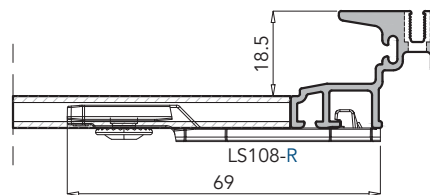
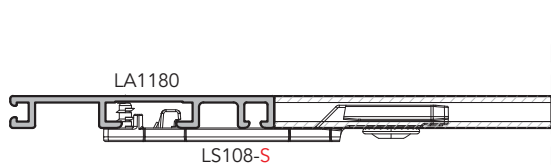
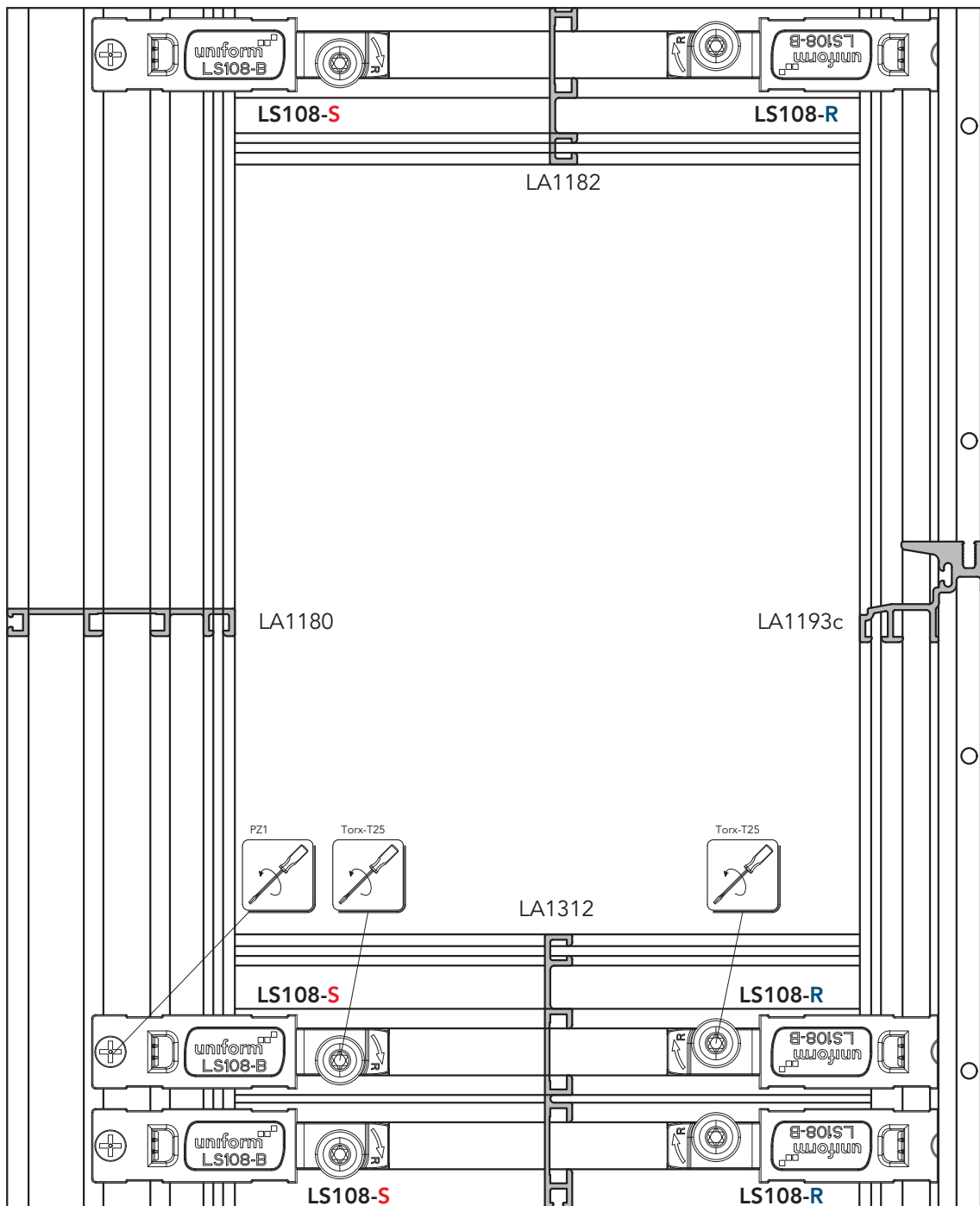


uni\_one90° HS magis40

uniform

Scala 1:1

- (IT) Profili in alluminio/Altri profili
- (DE) Aluminiumprofile
- (ES) Perfiles en aluminio
- (FR) Profils en aluminium
- (UK) Aluminium profiles

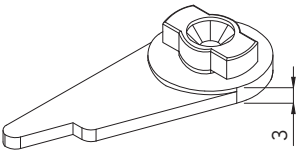
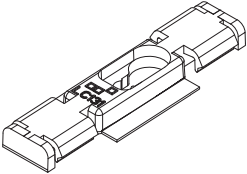
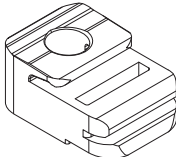
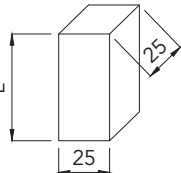
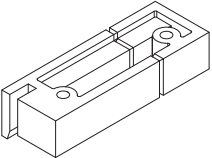
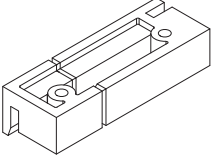
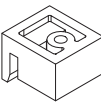
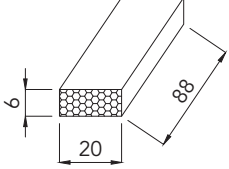
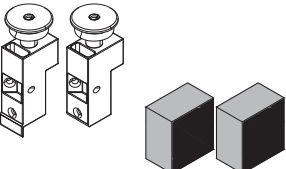
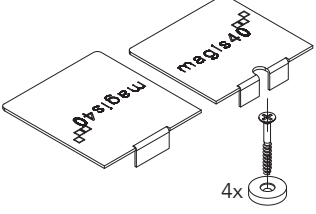
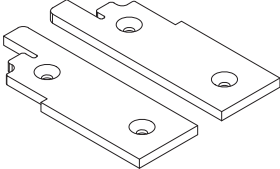
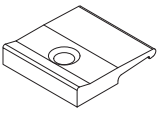
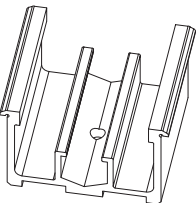
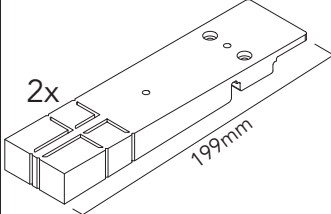
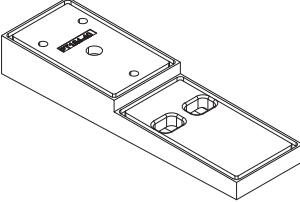
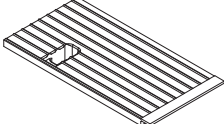
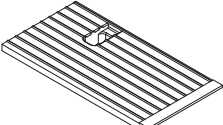
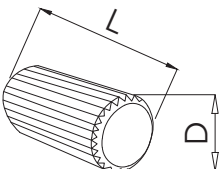
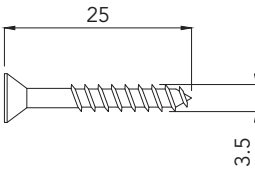
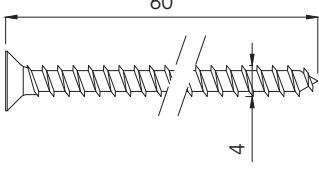


## uni\_one90° HS magis40

uniform

Scala 0.6:1

- (IT) Assemblaggio profili alluminio anta
- (DE) Aluminium profile
- (ES) Perfiles en aluminio
- (FR) Profils en aluminium
- (UK) Aluminium profiles assembly

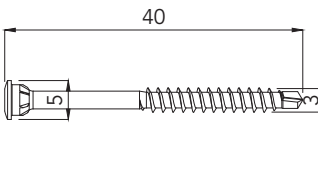
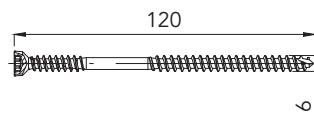
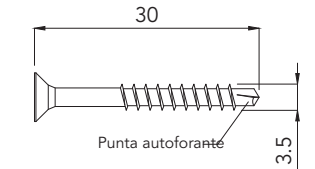
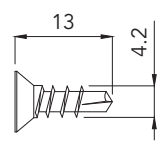
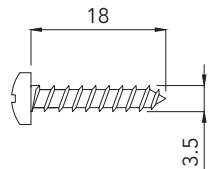
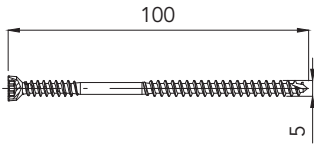
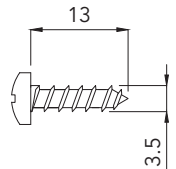
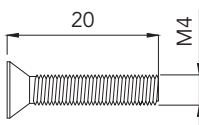
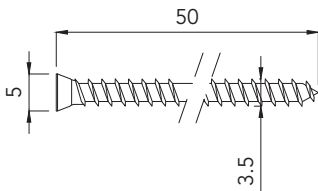
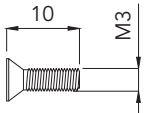
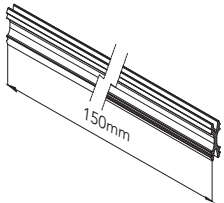
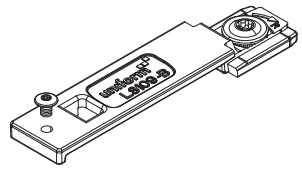
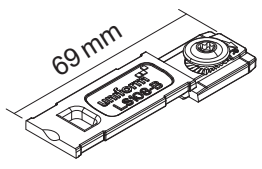

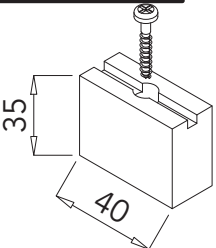
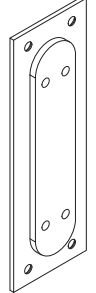
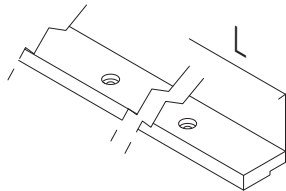
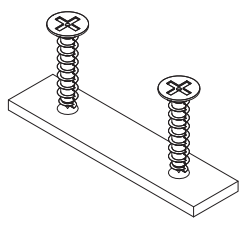
<p><b>LC5</b></p>  <p>Materiale/ <i>Material</i>: POM Colore/ <i>Colour</i>: Nero/ <i>Black</i> Clip a vite girevole/ <i>Pivot clip</i></p>	<p><b>LC131</b></p>  <p>Materiale/ <i>Material</i>: Resina acetilica Colore/ <i>Colour</i>: Nero/ <i>Black</i> Clip a scatto/ <i>Snap clip</i></p>	<p><b>LC175</b></p> <p>viti incluse <i>screws included</i></p>  <p>Materiale/ <i>Material</i>: Nylon Colore/ <i>Colour</i>: Nero/ <i>Black</i> Clip a vite girevole/ <i>Pivot clip</i></p>	<p><b>LC183-32 L=32mm</b> <b>LC183-52 L=52mm</b></p>  <p>Materiale/ <i>Material</i>: EPDM Colore/ <i>Colour</i>: Nero/ <i>Black</i> Terminali FD651-FD653/ <i>End caps FD651-FD653</i></p>
<p><b>LC190A-SX</b></p> <p>viti incluse <i>screws included</i></p>  <p>Materiale/ <i>Material</i>: ABS Colore/ <i>Colour</i>: Nero/ <i>Black</i> Terminale per anta/ <i>Endcap</i></p>	<p><b>LC190A-DX</b></p> <p>viti incluse <i>screws included</i></p>  <p>Materiale/ <i>Material</i>: ABS Colore/ <i>Colour</i>: Nero/ <i>Black</i> Terminale per anta/ <i>Endcap</i></p>	<p><b>LC190B</b></p> <p>viti incluse <i>screws included</i></p>  <p>Materiale/ <i>Material</i>: ABS Colore/ <i>Colour</i>: Nero/ <i>Black</i> Terminale per anta/ <i>Endcap</i></p>	<p><b>LC192</b></p>  <p>Materiale/ <i>Material</i>: Neoprene Colore/ <i>Colour</i>: Nero/ <i>Black</i> Terminale superiore adesivo/ <i>Adhesive Endcap</i></p>
<p><b>LC195</b></p> <p>viti incluse <i>screws included</i></p>  <p>Materiale/ <i>Material</i>: vari Colore/ <i>Colour</i>: vari Kit terminali per HS</p>	<p><b>LC196</b></p>  <p>Materiale/ <i>Material</i>: Acciaio Colore/ <i>Colour</i>: Inox Lucido Kit piastre di copertura per anta</p>	<p><b>LC197</b></p> <p>viti incluse <i>screws included</i></p>  <p>Materiale/ <i>Material</i>: ABS Colore/ <i>Colour</i>: Nero/ <i>Black</i> Coppia terminali per anta/ <i>Endcap</i></p>	<p><b>LC251</b></p>  <p>Materiale/ <i>Material</i>: Resina acetilica Colore/ <i>Colour</i>: Bianco/ <i>White</i> Clip a scatto/ <i>Clip holder</i></p>
<p><b>LC1162</b></p> <p>viti incluse <i>screws included</i></p>  <p>Materiale/ <i>Material</i>: Alluminio/ <i>Aluminium</i> Colore/ <i>Colour</i>: Argento A1K/ <i>Silver</i> Terminale per guida LA1162c/ <i>Endcap LA1162</i></p>	<p><b>PT199-20</b></p>  <p>Materiale/ <i>Material</i>: SEBS Colore/ <i>Colour</i>: Grigio 7035/ <i>Gray 7035</i> Coppia terminali per soglia/ <i>Threshold endcaps</i></p>	<p><b>PT199-40C</b></p>  <p>Materiale/ <i>Material</i>: SEBS RIGIDO Colore/ <i>Colour</i>: Grigio 7035/ <i>Gray 7035</i> Terminale per soglia/ <i>Threshold endcaps</i></p>	<p><b>PT199-40D-SX</b></p>  <p>Materiale/ <i>Material</i>: SEBS MORBIDO Colore/ <i>Colour</i>: Grigio 7035/ <i>Gray 7035</i> Terminale SX per soglia/ <i>Threshold endcaps</i></p>
<p><b>PT199-40D-DX</b></p>  <p>Materiale/ <i>Material</i>: SEBS MORBIDO Colore/ <i>Colour</i>: Grigio 7035/ <i>Gray 7035</i> Terminale SX per soglia/ <i>Threshold endcaps</i></p>	<p><b>LCS30-8</b> L=30mm D=8mm</p> <p><b>LCS40-10</b> L=40mm D=10mm</p>  <p>Materiale/ <i>Material</i>: Legno/ <i>Wood</i> Colore/ <i>Colour</i>: Grezzo/ <i>Raw</i> Tassello/ <i>Dowel</i></p>	<p><b>LVP25</b></p>  <p>Materiale/ <i>Material</i>: Acciaio zincato/ <i>Steel</i> Colore/ <i>Colour</i>: Inox Vite 3.5x25mm testa svasata/ <i>3.5x25mm Screw</i></p>	<p><b>LVP60</b></p>  <p>Materiale/ <i>Material</i>: Acciaio zincato/ <i>Steel</i> Colore/ <i>Colour</i>: Inox Vite 4x60mm testa svasata/ <i>4x60mm Screw</i></p>

uni\_one90° HS magis40

uniform

Scala -

- (IT) Clips di fissaggio e accessori
- (DE) Befestigungsklips und Zubehör
- (ES) Clips de fijación y accesorios
- (FR) Clips de fixation et accessoires
- (UK) Fixing clips and spare-parts

<p><b>LVP104N</b></p>  <p>Materiale/Material: Acciaio zincato/Steel          Colore/Colour: Nero/Black          Vite 3x40mm testa autof. svasata piana/          3x40mm Screw</p>	<p><b>LVP105</b></p>  <p>Materiale/Material: Acciaio zincato/Steel          Colore/Colour: Inox          Vite 6x120mm giunzione 90°/6x120mm Screw</p>	<p><b>LVP106</b></p>  <p>Materiale/Material: Acciaio zincato/Steel          Colore/Colour: Inox          Vite 3.5x30mm testa svasata piana autoforante/          3.5x30mm Screw</p>	<p><b>LVP107</b></p>  <p>Materiale/Material: Acciaio Inox/Steel          Colore/Colour: Nero/Black          Vite autofilettante 4.2x13mm svasata/          Self-tapping screw</p>
<p><b>LVP108</b></p>  <p>Materiale/Material: Acciaio zincato/Steel          Colore/Colour: Inox          Vite per LC131-3.5x18mm testa piana/          3.5x18mm LC131 Screw</p>	<p><b>LVP120</b></p>  <p>Materiale/Material: Acciaio zincato/Steel          Colore/Colour: Inox          Vite 5x100mm giunzione 90°/5x100mm Screw</p>	<p><b>LVP122</b></p>  <p>Materiale/Material: Acciaio zincato/Steel          Colore/Colour: Inox          Vite per LC131-3.5x13mm testa piana/          3.5x13mm LC131 Screw</p>	<p><b>LVP123</b></p>  <p>Materiale/Material: Acciaio zincato/Steel          Colore/Colour: Inox          Vite autoformante M4x20mm/ M4x20mm Screw</p>
<p><b>LVP124</b></p>  <p>Materiale/Material: Acciaio zincato/Steel          Colore/Colour: Inox          Vite 3.5x50mm testa svasata/ 3.5x50mm Screw</p>	<p><b>LVPM3X10</b></p>  <p>Materiale/Material: Acciaio zincato/Steel          Colore/Colour: Inox          Vite filettata M3x10mm/ M3x10mm Screw</p>	<p><b>LS76</b></p>  <p>Materiale/Material: Alluminio/Aluminium          Colore/Colour: Grezzo/Raw          Accessorio per fissaggio cornici/ Frame fixing          accessory</p>	<p><b>LS108-S</b></p>  <p>Materiale/Material: Alluminio/Aluminium          Colore/Colour: Grezzo/Raw          Squadretta assemblaggio traversi/          Crossbar fastener</p>
<p><b>LS108-R</b></p>  <p>Materiale/Material: Alluminio/Aluminium          Colore/Colour: Grezzo/Raw          Squadretta assemblaggio traversi/          Crossbar fastener</p>	<p><b>LS145</b></p>  <p>Materiale/Material: Alluminio/Aluminium          Colore/Colour: Grezzo/Raw          Boccola filettata per fissaggio maniglione</p>	<p><b>LS148</b></p>  <p>Materiale/Material: Alluminio/Aluminium          Colore/Colour: Grezzo/Raw          Squadretta bloccaggio anta/ Sash block</p>	<p><b>LS149</b></p>  <p>viti incluse          screws included</p> <p>Materiale/Material: Alluminio/Aluminium          Colore/Colour: Grezzo/Raw          Contropiastra per rostro di chiusura a gancio</p>
<p><b>LS151</b></p> <p>L= Min. 2500mm          Max. 3200mm</p>  <p>Materiale/Material: Acciaio zincato/Steel          Colore/Colour: Zincato/Inox          Rinforzo in acciaio per FD700-FD705</p>	<p><b>LS152</b></p>  <p>Materiale/Material: Alluminio/Aluminium          Colore/Colour: Grezzo/Raw          Squadretta assemblaggio soglia/          Crossbar fastener</p>		

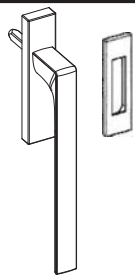
uni\_one90° HS magis40

uniform

Scala -

- (IT) Clips di fissaggio, accessori e squadrette
- (DE) Befestigungsklips, zubehör und eckwinkel
- (ES) Clips de fijación, accesorios y escuadras
- (FR) Clips de fixation, accessoires et equerres
- (UK) Fixing clips, spare-parts and corner joints

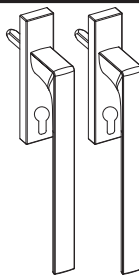
FS42



Finiture:  
Cromat/Matt Chrome  
Biancomat/Matt White  
Oroplus/Gold  
Cromo/Chrome  
Grafitemat/Matt Grafite  
Neromat/Matt Black

Kit per maniglione per HS+maniglia ad incasso esterna

FS43



Finiture:  
Cromat/Matt Chrome  
Biancomat/Matt White  
Oroplus/Gold  
Cromo/Chrome  
Grafitemat/Matt Grafite  
Neromat/Matt Black



Cilindro 145mm  
*European double-profile cylinder*  
Finitura/Colour: Nichelato/Nickel

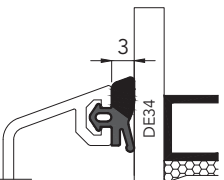
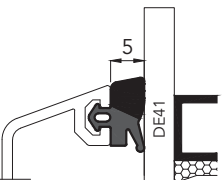
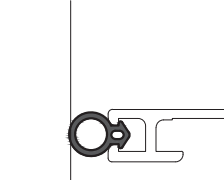
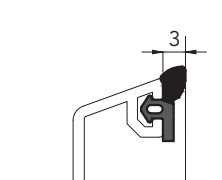
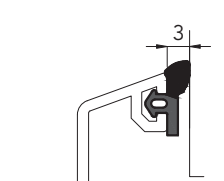
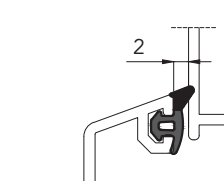
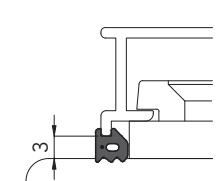
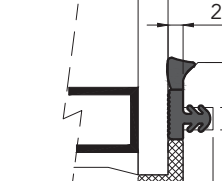
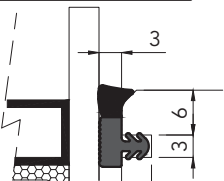
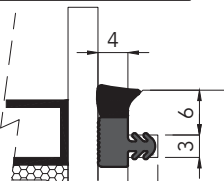
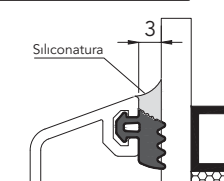
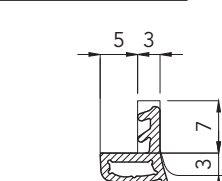
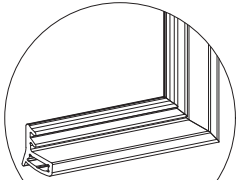
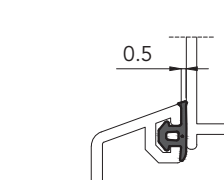
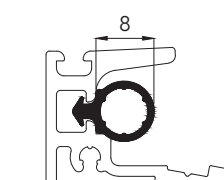
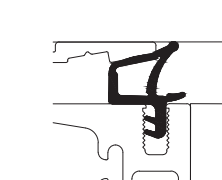
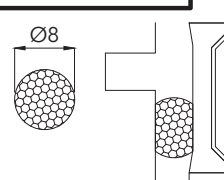
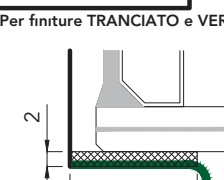
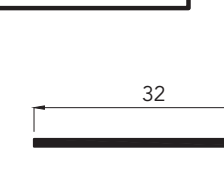
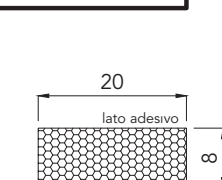
Kit maniglione interno/esterno e cilindro

uni\_one90° HS magis40

uniform

Scala -

- IT Accessori
- DE Zubehör
- ES Accesorios
- FR Accessoires
- UK Spare-parts



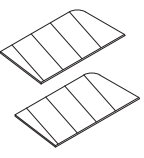
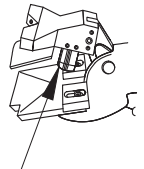
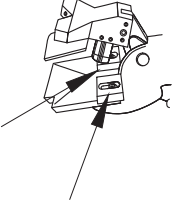
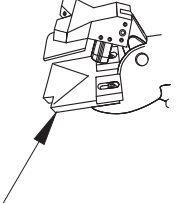

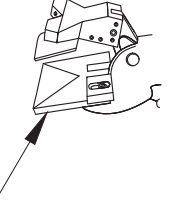
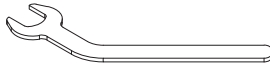
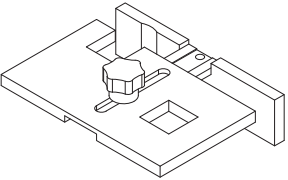

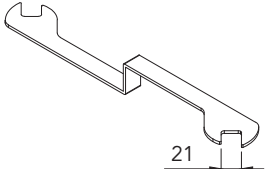
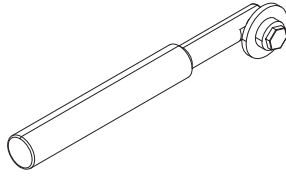
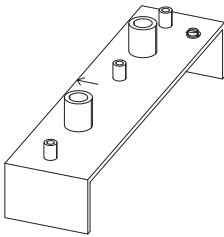
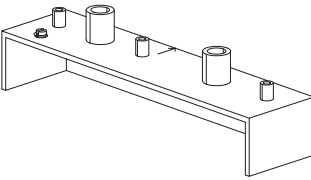
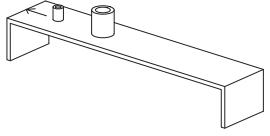

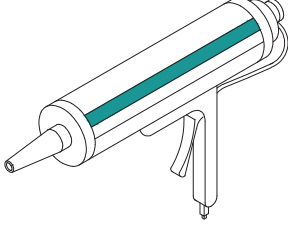


<p><b>DE34</b></p>  <p>Materiale/Material: EPDM coestruso Colore/Colour: Nero/Black</p>	<p><b>DE41</b></p>  <p>Materiale/Material: EPDM coestruso Colore/Colour: Nero/Black</p>	<p><b>DE49</b></p>  <p>Materiale/Material: EPDM Colore/Colour: Nero/Black</p>	<p><b>DE86</b></p>  <p>Materiale/Material: EPDM coestruso Colore/Colour: Nero/Black</p>
<p><b>DE117</b></p>  <p>Materiale/Material: EPDM coestruso Colore/Colour: Nero/Black</p>	<p><b>DE125</b></p>  <p>Materiale/Material: EPDM coestruso Colore/Colour: Nero/Black</p>	<p><b>DE130</b></p>  <p>Materiale/Material: EPDM Colore/Colour: Nero/Black</p>	<p><b>DE132DN</b></p>  <p>Materiale/Material: EPDM coestruso Colore/Colour: Nero/Black</p>
<p><b>DE133</b></p>  <p>Materiale/Material: EPDM coestruso Colore/Colour: Nero/Black</p>	<p><b>DE134</b></p>  <p>Materiale/Material: EPDM coestruso Colore/Colour: Nero/Black</p>	<p><b>DE146</b></p>  <p>Materiale/Material: EPDM Colore/Colour: Nero/Black</p>	<p><b>DE173</b></p>  <p>Materiale/Material: EPDM Colore/Colour: Nero/Black</p>
<p><b>DE173-E</b> Angolo vulcanizzato DE173 Misura: 2.5x2.5mt</p>  <p>Materiale/Material: EPDM Colore/Colour: Nero/Black Guarnizione(Dx-Sx) angolo vulcanizzato</p>	<p><b>DE174</b></p>  <p>Materiale/Material: EPDM Colore/Colour: Nero/Black</p>	<p><b>DE176</b></p>  <p>Materiale/Material: Silicone/Silicon Colore/Colour: Nero/Black</p>	<p><b>DE181S</b></p>  <p>Materiale/Material: Silicone/Silicon Colore/Colour: Nero/Black</p>
<p><b>FG08</b></p>  <p>Materiale/Material: Polietileno espanso Colore/Colour: Grigio/Gray</p>	<p><b>LCN20-2BT</b> Per finiture TRANCIATO e VERNICIATO</p>  <p>Materiale/Material: Biadesivo/ Biadhhesive tape Colore/Colour: Nero/Black</p>	<p><b>LCN32-1N</b></p>  <p>Materiale/Material: Biadesivo/ Biadhhesive tape Colore/Colour: Nero/Black</p>	<p><b>LG20-4P</b></p>  <p>Materiale/Material: Polietileno espanso Colore/Colour: Grigio/Gray</p>

uni\_one90° HS magis40

uniform

Scala -

- IT Guarnizioni
- DE Dichtung
- ES Juntas
- FR Joints
- UK Gaskets

<p><b>LF1</b></p>  <p>Forbice per il taglio delle guarnizioni/<i>Scissor for cutting the gaskets</i></p>	<p><b>LF2</b></p>  <p>Forbice per taglio a 45° delle guarnizioni/<i>Scissor for cutting 45° the gaskets</i></p>	<p><b>LF2A</b></p>  <p>Coppia di lame per LF2 e LF4/<i>Pair of blades for LF2 and LF4</i></p>	<p><b>LF2B</b></p>  <p>Inserto sagomato di ricambio per LF2/<i>Upper blade for LF2</i></p>
<p><b>LF2C</b></p>  <p>Coppia di blocchetti di riscontro per LF2 e LF4/<i>Teflon support for LF2</i></p>	<p><b>LF2D</b></p>  <p>Base in Teflon di ricambio per LF2/<i>Teflon support for LF2</i></p>	<p><b>LF4</b></p>  <p>Forbice per taglio a 45° delle guarnizioni sull'anta/<i>Scissor for cutting 45° the gasket on the sash</i></p>	<p><b>LF4D</b></p>  <p>Base in Teflon di ricambio per LF4/<i>Teflon support for LF4</i></p>
<p><b>LD46</b></p>  <p>Materiale/<i>Material</i>: Acciaio/<i>Steel</i> Chiave per clips: LC26-LC50-LC62-LC80/<i>Wrench for clips LC26-LC50-LC62-LC80</i></p>	<p><b>LD48</b></p>  <p>Materiale/<i>Material</i>: Alluminio/<i>Aluminium</i> Dima regolabile per LC26-LC50/<i>Adjustable template for positioning LC26-LC50</i></p>	<p><b>LD66</b></p>  <p>Materiale/<i>Material</i>: Acciaio/<i>Steel</i> Chiave per clips LC5/<i>Wrench for clips LC5</i></p>	<p><b>LD67</b></p>  <p>Materiale/<i>Material</i>: Acciaio/<i>Steel</i> Chiave per clips LC175/<i>Wrench for pivot clips</i></p>
<p><b>LD69</b></p>  <p>Materiale/<i>Material</i>: Vari Dima per inserimento fondogiunto/<i>Template for FG08</i></p>	<p><b>LD72DX</b></p>  <p>Materiale/<i>Material</i>: Acciaio/<i>Steel</i> Dima per foratura/<i>Template</i></p>	<p><b>LD72SX</b></p>  <p>Materiale/<i>Material</i>: Acciaio/<i>Steel</i> Dima per foratura/<i>Template</i></p>	<p><b>LD73</b></p>  <p>Materiale/<i>Material</i>: Acciaio/<i>Steel</i> Dima per foratura/<i>Template</i></p>
<p><b>DC-S600</b></p>  <p>Colla per l'incollaggio strutturale legno-vetro/<i>Alu-glass bonding glue</i></p>	<p><b>GB-EROGATORE</b></p>  <p>Erogatore pneumatico per colla GB-S600/<i>Pneumatic dispenser</i></p>	<p><b>LC-RE</b></p>  <p>Colla cianoacrilica per l'incollaggio di guarnizioni in EPDM/<i>Glue for EPDM gaskets</i></p>	<p><b>SP101T</b></p>  <p>Sigillante/<i>Sealant</i></p>

uni\_one90° HS magis40


uniform

Scala -

- IT Accessori e attrezzature
- DE Zubehör und Werkzeuge
- ES Accesorios y utiles
- FR Accessoires et outillages
- UK Spare-parts and tools








Finitura NATURA	LCR-50	Vernice ritocco finitura TR001-PL021-TN041/ <i>Varnish touch-up paint TR001-PL021-TN041</i>
	LCR-51	Vernice ritocco finitura TR002-PL022-TN042/ <i>Varnish touch-up paint TR002-PL022-TN042</i>
	LCR-52	Vernice ritocco finitura TR003-PL023-TN043/ <i>Varnish touch-up paint TR003-PL023-TN043</i>
	LCR-53	Vernice ritocco finitura TR004/ <i>Varnish touch-up paint TR004</i>
	LCR-54	Vernice ritocco finitura TR015/ <i>Varnish touch-up paint TR015</i>
	LCR-55	Vernice ritocco finitura TR016/ <i>Varnish touch-up paint TR016</i>
	LCR-56	Vernice ritocco finitura TR017/ <i>Varnish touch-up paint TR017</i>
	LCR-57	Vernice ritocco finitura TR018/ <i>Varnish touch-up paint TR018</i>
Finitura ICONA	LCR60	Vernice ritocco finitura IC050/ <i>Varnish touch-up paint IC050</i>
	LCR75	Vernice ritocco finitura IC051/ <i>Varnish touch-up paint IC051</i>
	LCR76	Vernice ritocco finitura IC052/ <i>Varnish touch-up paint IC052</i>
	LCR77	Vernice ritocco finitura IC053/ <i>Varnish touch-up paint IC053</i>
	LCR78	Vernice ritocco finitura IC054/ <i>Varnish touch-up paint IC054</i>
	LCR79	Vernice ritocco finitura IC055/ <i>Varnish touch-up paint IC055</i>
	LCR80	Vernice ritocco finitura IC056/ <i>Varnish touch-up paint IC056</i>
	LCR81	Vernice ritocco finitura IC057/ <i>Varnish touch-up paint IC057</i>

Finitura <i>Finish</i> ICONA	Descrizione <i>Description</i>	Codice pennarello <i>Touch up pen ref. id</i>	
IC 050	FINITURA SALE	LCPEN13	
IC 051	FINITURA PERLA	LCPEN14	
IC 052	FINITURA ROCCIA	LCPEN15	
IC 053	FINITURA CORDA	LCPEN16	
IC 054	FINITURA GRANO	LCPEN17	
IC 055	FINITURA CORTECCIA	LCPEN18	
IC 056	FINITURA TORBA	LCPEN19	
IC 057	FINITURA LAVICA	LCPEN20	
IC 058	FINITURA RUGGINE	LCPEN21	
IC 059	FINITURA TALCO	LCPEN22	

uni\_one90° HS magis40

uniform 

Scala -

-  IT Accessori e attrezzature
-  DE Zubehör und Werkzeuge
-  ES Accesorios y utiles
-  FR Accessoires et outillages
-  UK Spare-parts and tools

Nell'interesse di un continuo miglioramento dei prodotti, Uniform spa si riserva il diritto di variare le specifiche in qualsiasi momento senza previa notifica.

*In the interest of continued improvements to the products, Uniform spa reserve the right to change specifications at any time and without prior notification, and without any obligation*

uniform 