

SISTEMA MINIMAL-T



ed. 04/05.2025

uniform
thewindowmotive®

uniform
thewindowmotive®

Indice generale

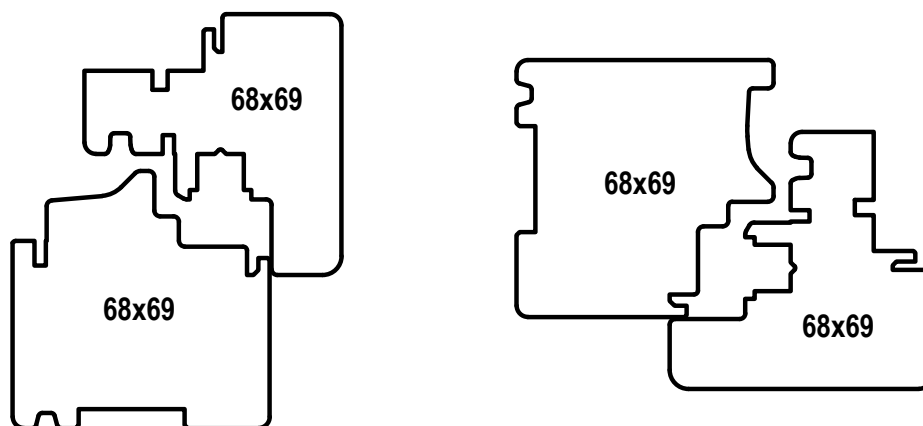
General index

Introduzione al sistema/Istruzioni <i>Introduction to the system/Instructions</i>	pag. 2-18
Disegni tecnici/ <i>Technical drawings</i> Sezioni finestra, porta, fisso <i>Window, door, fixed light sections</i>	pag. 19-36
Riepilogo profili <i>Profile summary</i>	pag. 37
Assemblaggio profili <i>Aluminium assembly instructions</i>	pag. 38.46
Riepilogo accessori <i>Accessories summary</i>	pag. 47

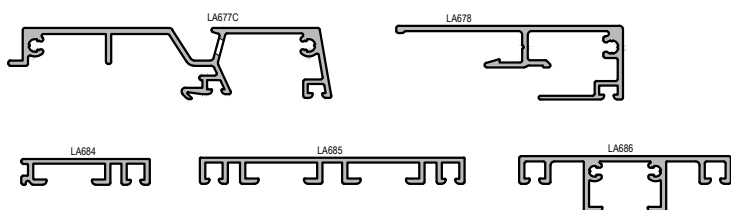
Sistema Legno/Alluminio Minimal-T

OTTIMIZZAZIONE

Dimensioni uguali per i profili anta e telaio in legno



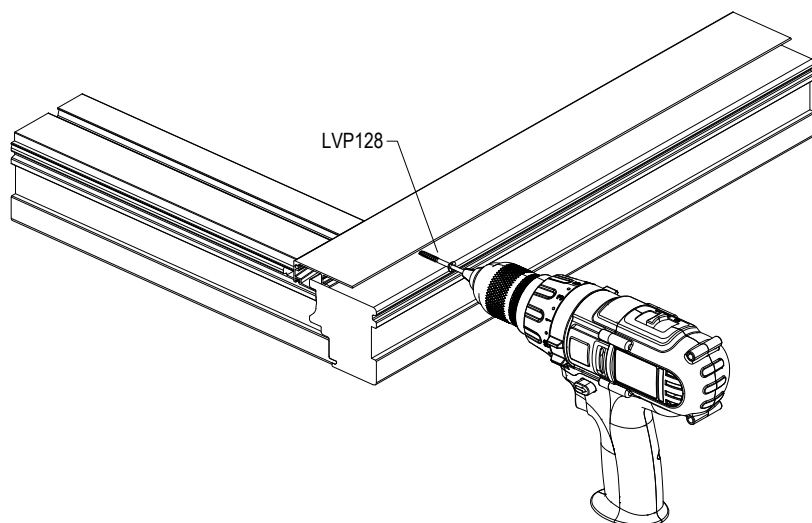
Possibilità di gestire tutte le combinazioni con un quantitativo minimo di profili in alluminio e accessori.
E' possibile gestire le tipologie e combinazioni principali con n°5 profili.



VELOCITA' DI INSTALLAZIONE

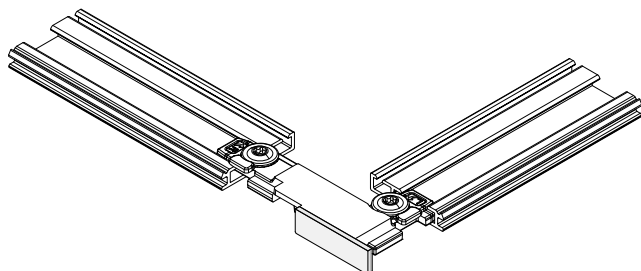
Telaio:

I profili in alluminio del telaio vengono tagliati a 90° agganciati al telaio in legno e assemblati tra loro con una semplice giunzione meccanica a vite



Anta:

Giunzione dei profili anta a 90° con squadrette LS153(dx e sx) in alluminio verniciato(Nero oppure Bianco).

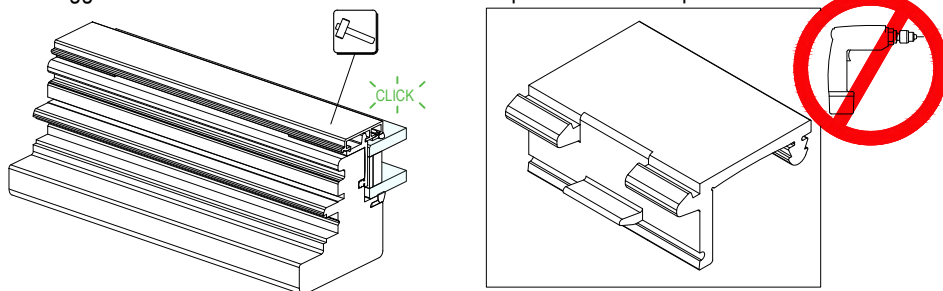


Minimal-T

uniform

Sistema Legno/Alluminio Minimal-T

Il montaggio della cornice anta in alluminio avviene a pressione sulle clips a scatto.

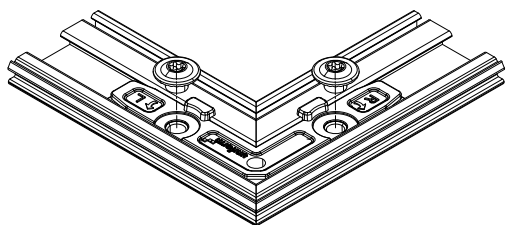


Per il montaggio di queste ultime non è necessario l'utilizzo di viti o dime di posizionamento, riducendo di fatto i tempi di manodopera legati al montaggio.

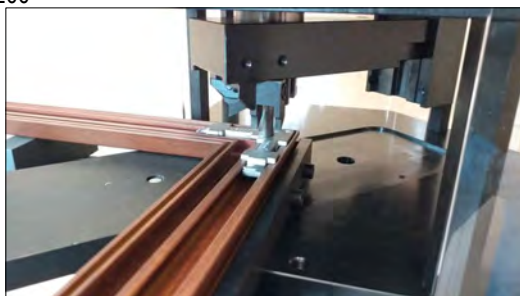
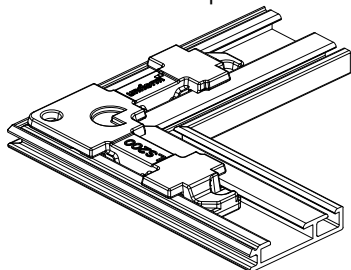
VERSATILITA'

I profili in alluminio dell'anta si prestano anche ad altre tipologie di giunzione:

1)Assemblato 45° con squadretta a vite LS119



2)Assemblato 45° con squadretta da cianfrinare LS200



3)Telaio saldato nel caso di ordine di telaio finito ad uniform





SISTEMA MINIMAL-T

Design rigoroso e linee squadrate

telaio: 68x69
anta: 68x69

La semplificazione produttiva e l'ottimizzazione dello stock magazzino profili sono le peculiarità del sistema Minimal-T. Le dimensioni delle sezioni di scorniciatura dei profili anta e telaio in legno lamellare sono di eguale misura.

Con un set composto da soli 5 profili in lega di alluminio, attraverso tagli a 90°, si riescono a gestire le tipologie e le combinazioni principali attraverso incastrati diretti ed agganci a vite e con specifici terminali di giunzione angolare.

Legno SuperTenero

SuperSoft Wood

$U_{f1} = 1,3 \text{ W/m}^2\text{K}$

$U_{f2} = 1,1 \text{ W/m}^2\text{K}$

Legno Tenero

Soft Wood

$U_{f1} = 1,5 \text{ W/m}^2\text{K}$

$U_{f2} = 1,3 \text{ W/m}^2\text{K}$

Legno Duro

Hard Wood

$U_{f1} = 1,8 \text{ W/m}^2\text{K}$

$U_{f2} = 1,5 \text{ W/m}^2\text{K}$

U_g : $\text{W/m}^2\text{K}$

0,5 $\text{W/m}^2\text{K}$
0,6 $\text{W/m}^2\text{K}$
0,7 $\text{W/m}^2\text{K}$
0,8 $\text{W/m}^2\text{K}$
0,9 $\text{W/m}^2\text{K}$
1,0 $\text{W/m}^2\text{K}$
1,1 $\text{W/m}^2\text{K}$
1,2 $\text{W/m}^2\text{K}$
1,3 $\text{W/m}^2\text{K}$
1,4 $\text{W/m}^2\text{K}$
1,5 $\text{W/m}^2\text{K}$
1,6 $\text{W/m}^2\text{K}$
1,7 $\text{W/m}^2\text{K}$
1,8 $\text{W/m}^2\text{K}$

λ : 0,110 W/mK

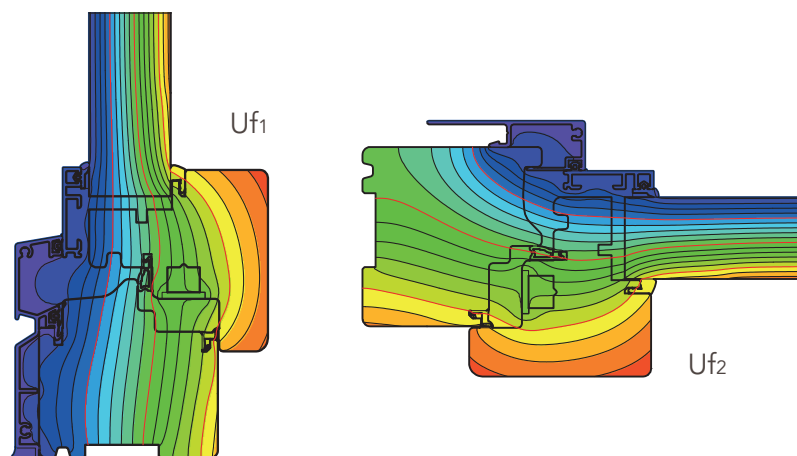
$U_w=0,80 \text{ W/m}^2\text{K}$
$U_w=0,85 \text{ W/m}^2\text{K}$
$U_w=0,95 \text{ W/m}^2\text{K}$
$U_w=1,0 \text{ W/m}^2\text{K}$
$U_w=1,1 \text{ W/m}^2\text{K}$
$U_w=1,1 \text{ W/m}^2\text{K}$
$U_w=1,2 \text{ W/m}^2\text{K}$
$U_w=1,3 \text{ W/m}^2\text{K}$
$U_w=1,4 \text{ W/m}^2\text{K}$
$U_w=1,4 \text{ W/m}^2\text{K}$
$U_w=1,5 \text{ W/m}^2\text{K}$
$U_w=1,6 \text{ W/m}^2\text{K}$
$U_w=1,6 \text{ W/m}^2\text{K}$
$U_w=1,7 \text{ W/m}^2\text{K}$
$U_w=1,7 \text{ W/m}^2\text{K}$

λ : 0,130 W/mK

$U_w=0,85 \text{ W/m}^2\text{K}$
$U_w=0,90 \text{ W/m}^2\text{K}$
$U_w=1,05 \text{ W/m}^2\text{K}$
$U_w=1,1 \text{ W/m}^2\text{K}$
$U_w=1,1 \text{ W/m}^2\text{K}$
$U_w=1,2 \text{ W/m}^2\text{K}$
$U_w=1,3 \text{ W/m}^2\text{K}$
$U_w=1,3 \text{ W/m}^2\text{K}$
$U_w=1,4 \text{ W/m}^2\text{K}$
$U_w=1,4 \text{ W/m}^2\text{K}$
$U_w=1,5 \text{ W/m}^2\text{K}$
$U_w=1,6 \text{ W/m}^2\text{K}$
$U_w=1,6 \text{ W/m}^2\text{K}$
$U_w=1,7 \text{ W/m}^2\text{K}$
$U_w=1,8 \text{ W/m}^2\text{K}$

λ : 0,180 W/mK

$U_w=0,90 \text{ W/m}^2\text{K}$
$U_w=1,00 \text{ W/m}^2\text{K}$
$U_w=1,05 \text{ W/m}^2\text{K}$
$U_w=1,1 \text{ W/m}^2\text{K}$
$U_w=1,2 \text{ W/m}^2\text{K}$
$U_w=1,3 \text{ W/m}^2\text{K}$
$U_w=1,3 \text{ W/m}^2\text{K}$
$U_w=1,4 \text{ W/m}^2\text{K}$
$U_w=1,5 \text{ W/m}^2\text{K}$
$U_w=1,6 \text{ W/m}^2\text{K}$
$U_w=1,6 \text{ W/m}^2\text{K}$
$U_w=1,7 \text{ W/m}^2\text{K}$
$U_w=1,8 \text{ W/m}^2\text{K}$
$U_w=1,8 \text{ W/m}^2\text{K}$



NOTE:

Dimensioni del campione come da UNI EN ISO 12567/1-2002 (Finestra ad 1 anta LxH:1230x1480mm ψ : 0,04 W/mK).

Calcolato sui sistemi standard in riferimento alle sezioni riportate nel catalogo tecnico Uniform SpA.

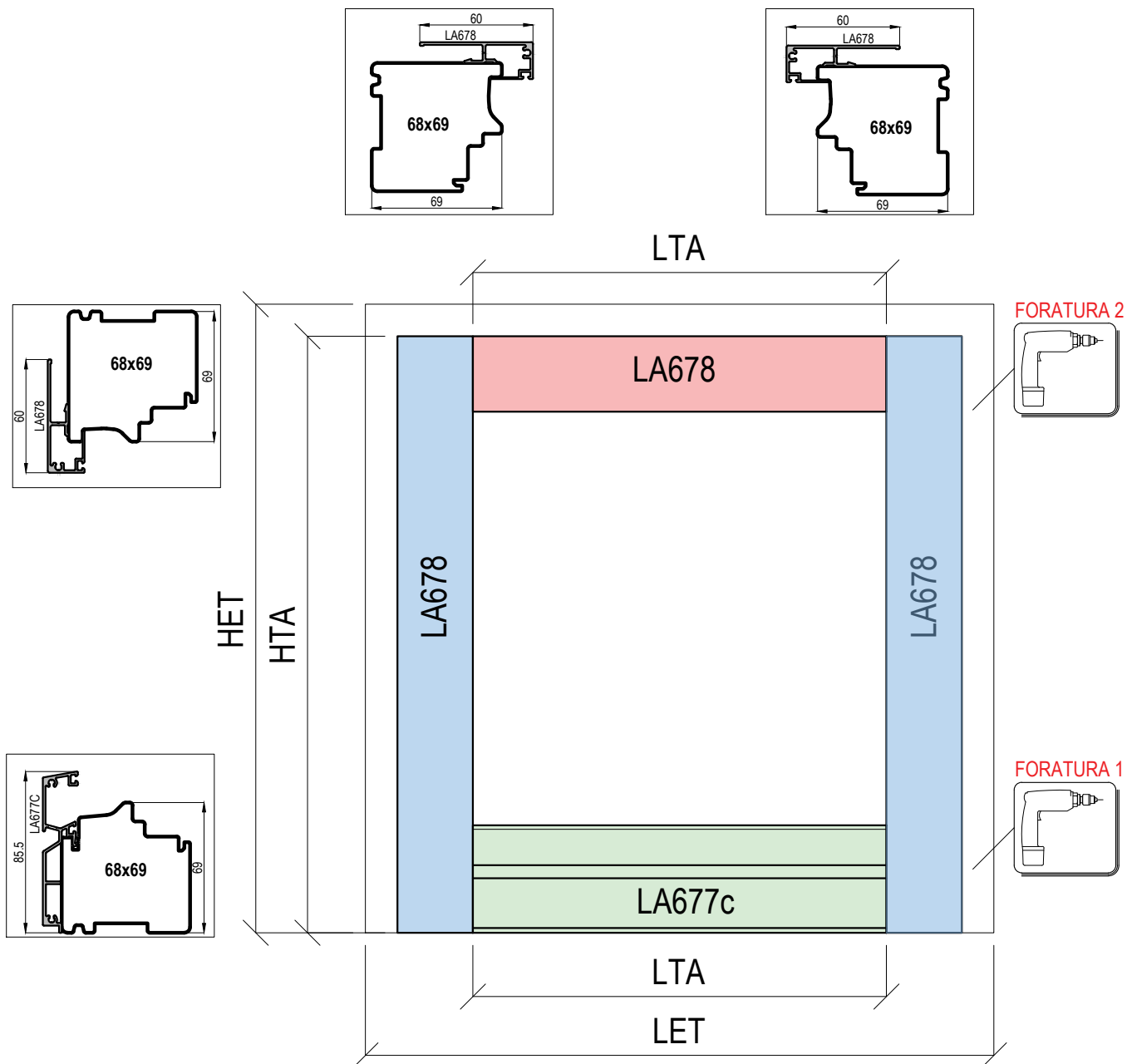
Il presente calcolo è stato effettuato sulla base delle normative di seguito riportate a puro titolo di analisi e verifica interna.

I risultati ottenuti non costituiscono criterio di conformità, tali risultati potranno essere emessi esclusivamente da un istituto notificato.

Uniform SpA non si assume alcuna responsabilità sui valori indicati nè sul loro utilizzo.

Uniform SpA si riserva il diritto di apporre modifiche in qualsiasi momento senza alcun obbligo di preavviso.

Normative di riferimento: UNI EN 10077/1-2018, UNI EN 10077/2-2018, UNI EN 10456-2008, UNI EN 673-2011.

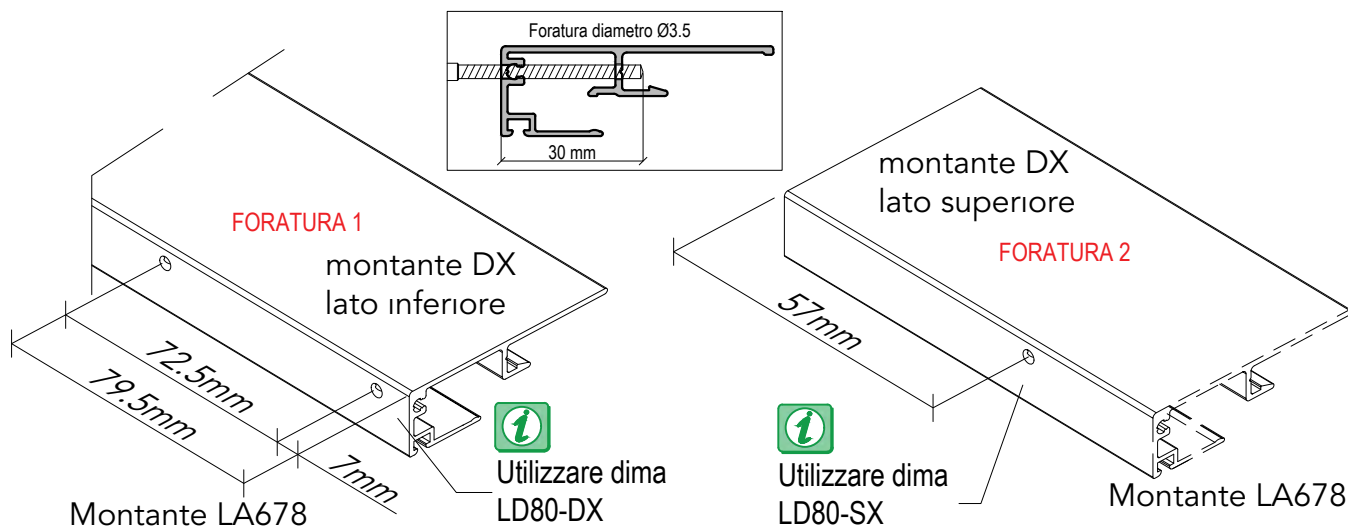


LET=Larghezza esterno telaio in legno

HET= Altezza esterno telaio in legno

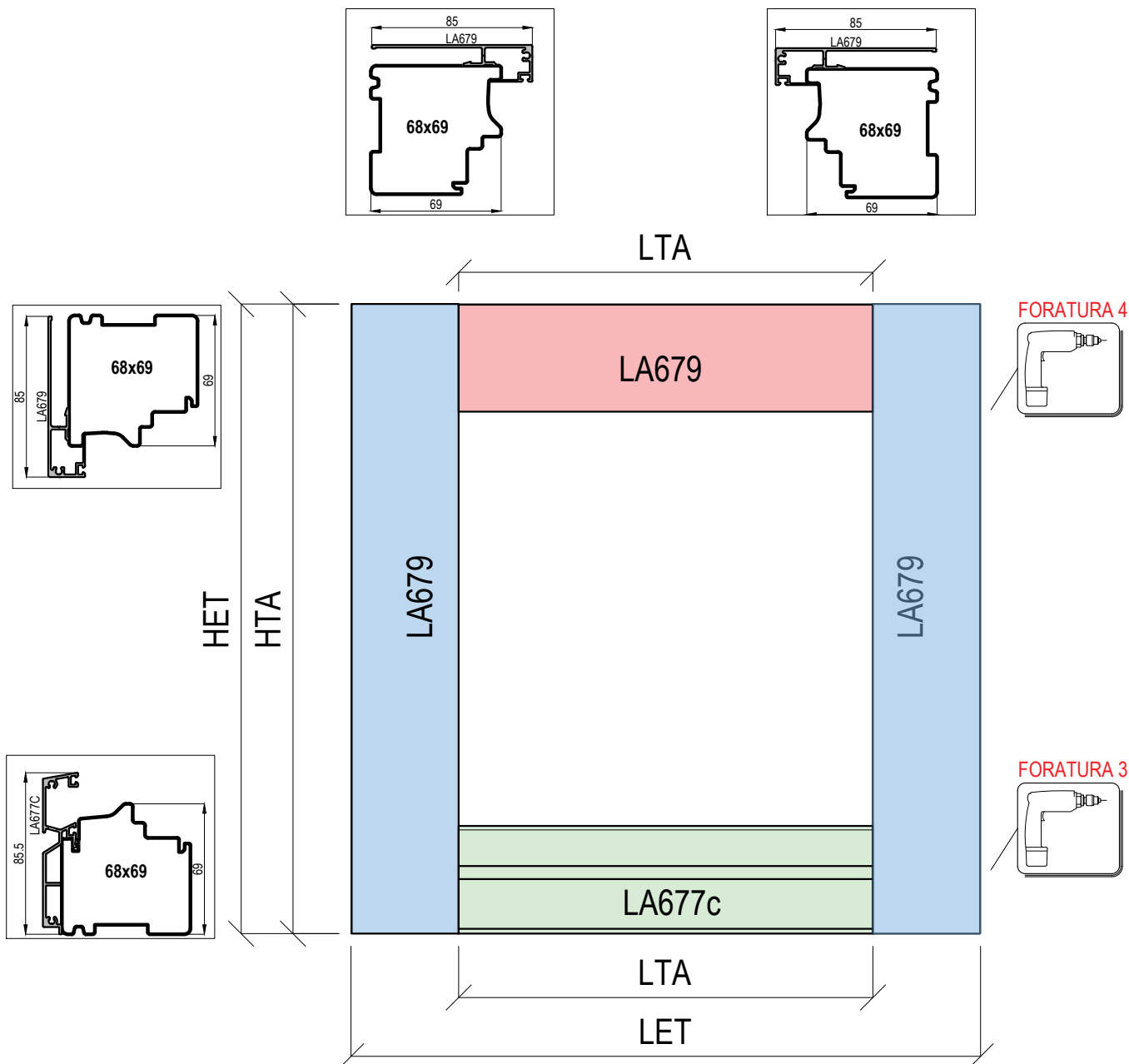
LTA: misura di taglio trasversi LA677C e LA678 = LET-171mm (1+1pz.)

HTA: misura di taglio montanti laterali LA678 = HET-25.5mm (2 Pz.)



Minimal-T

uniform

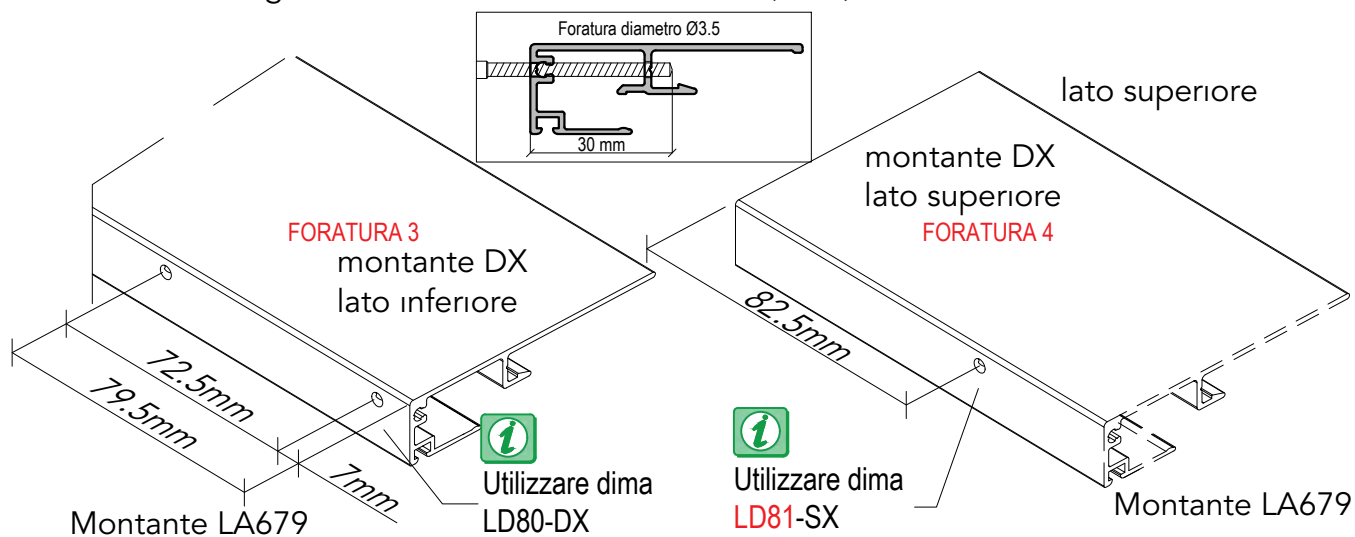


LET=Larghezza esterno telaio in legno

HET= Altezza esterno telaio in legno

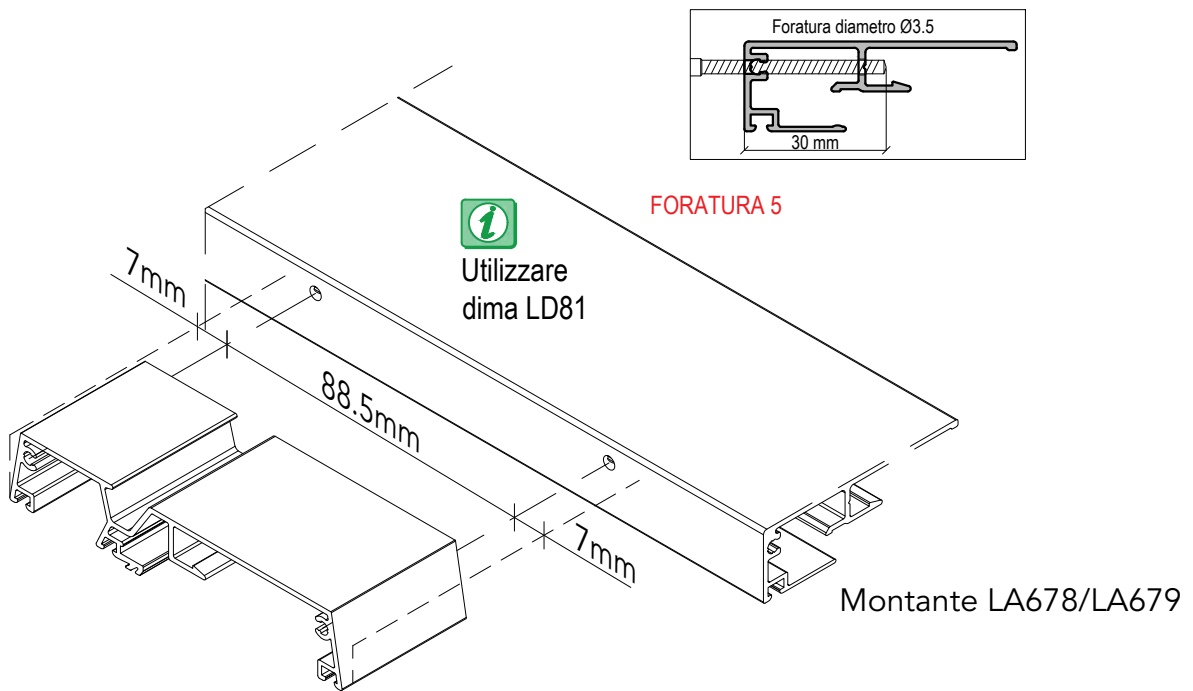
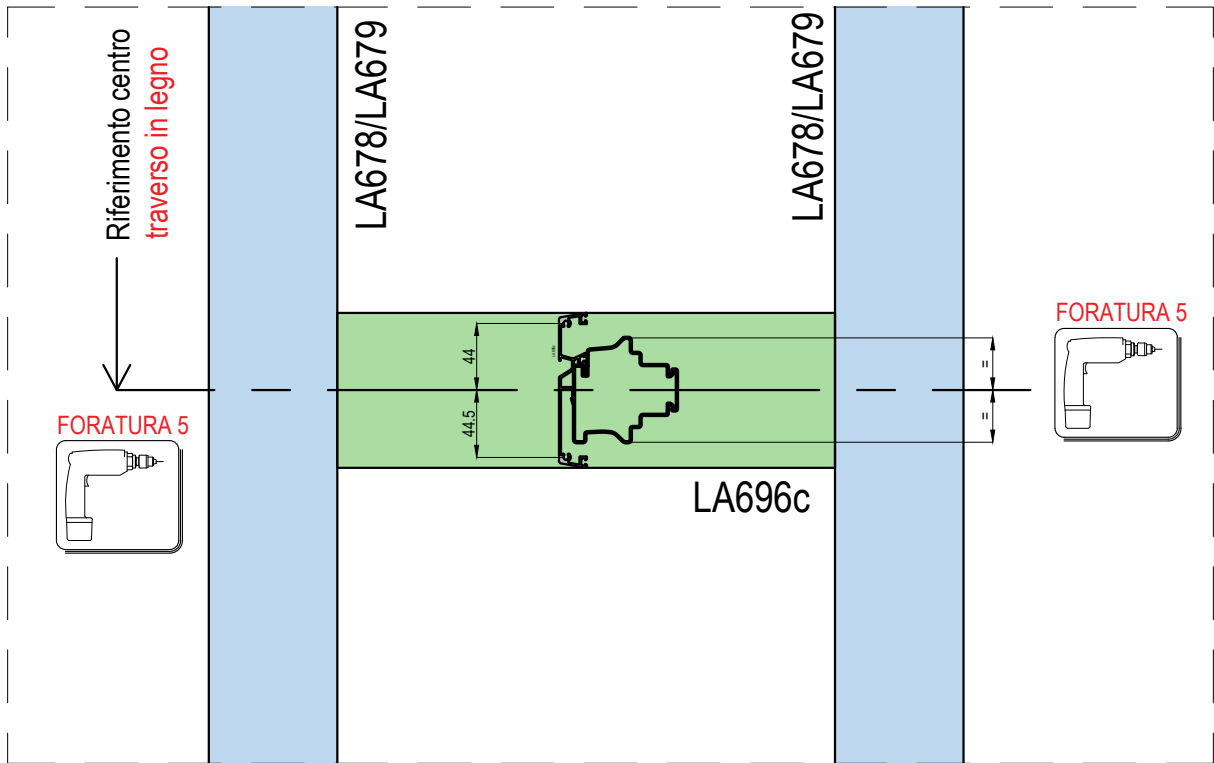
LTA: misura di taglio trasversi LA677C e LA679 = LET-171mm (1+1pz.)

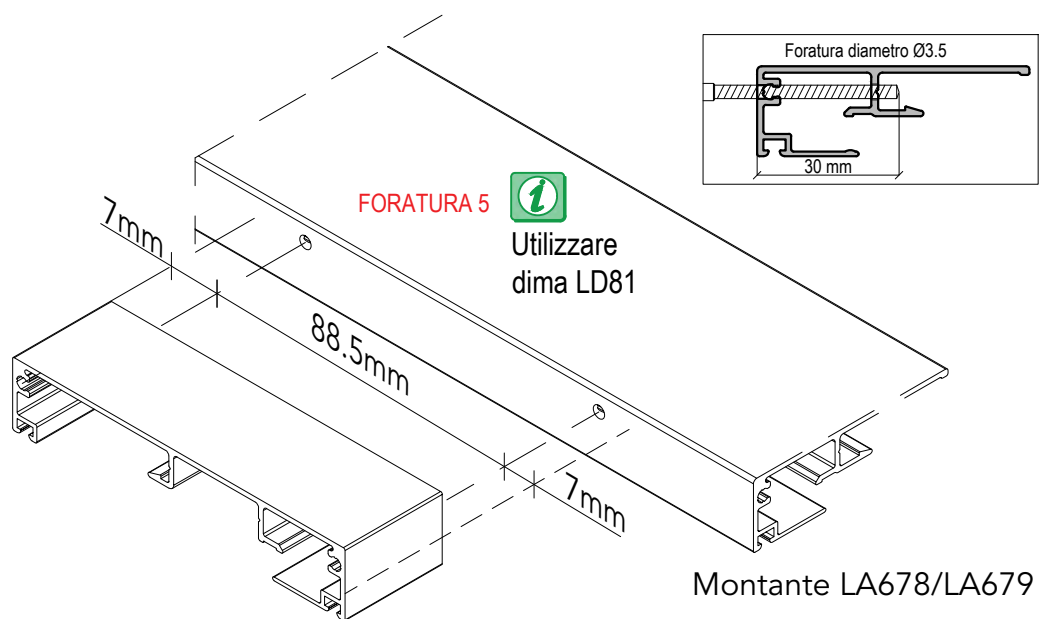
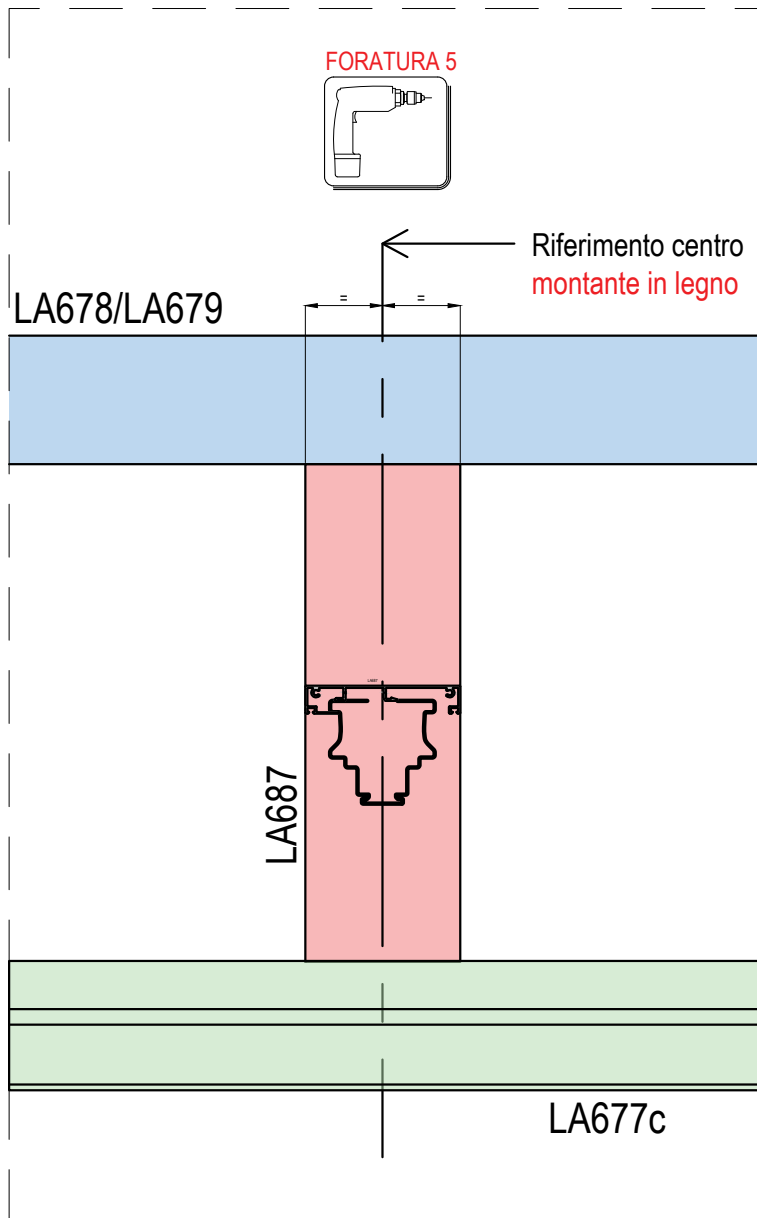
HTA: misura di taglio montanti laterali LA679 = HET (2 Pz.)



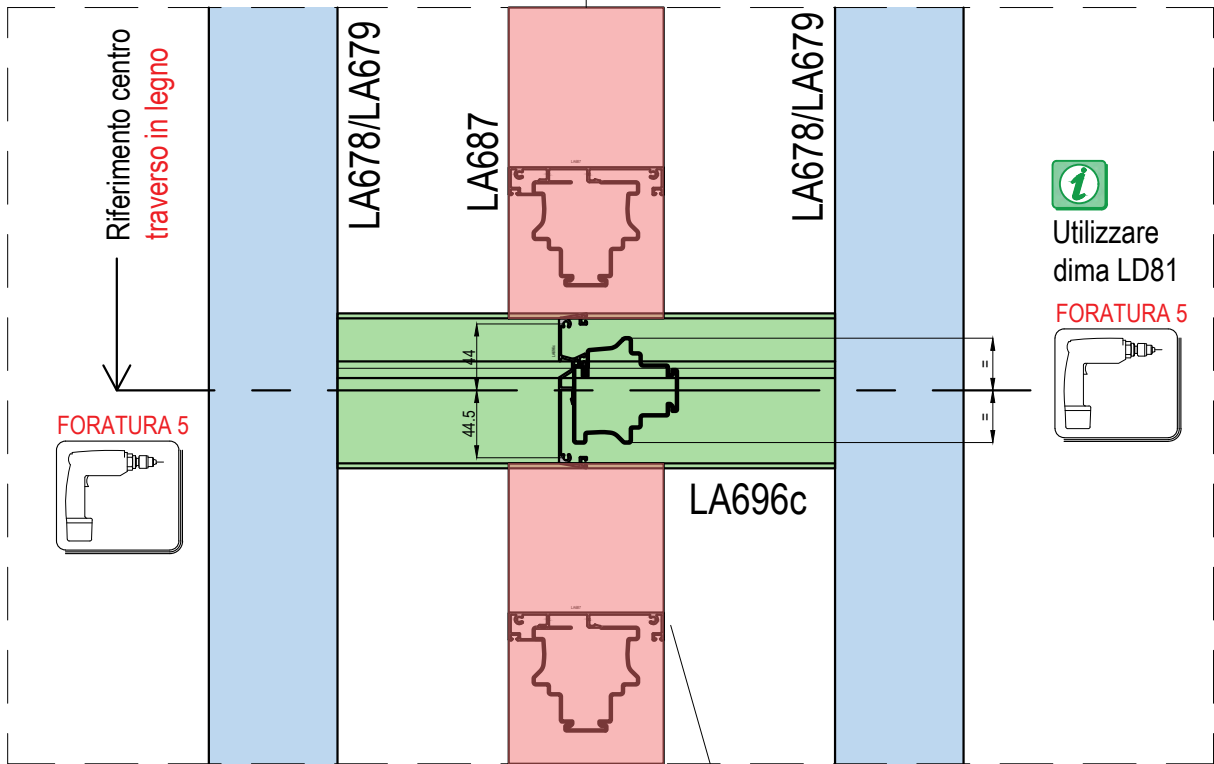
Minimal-T

uniform

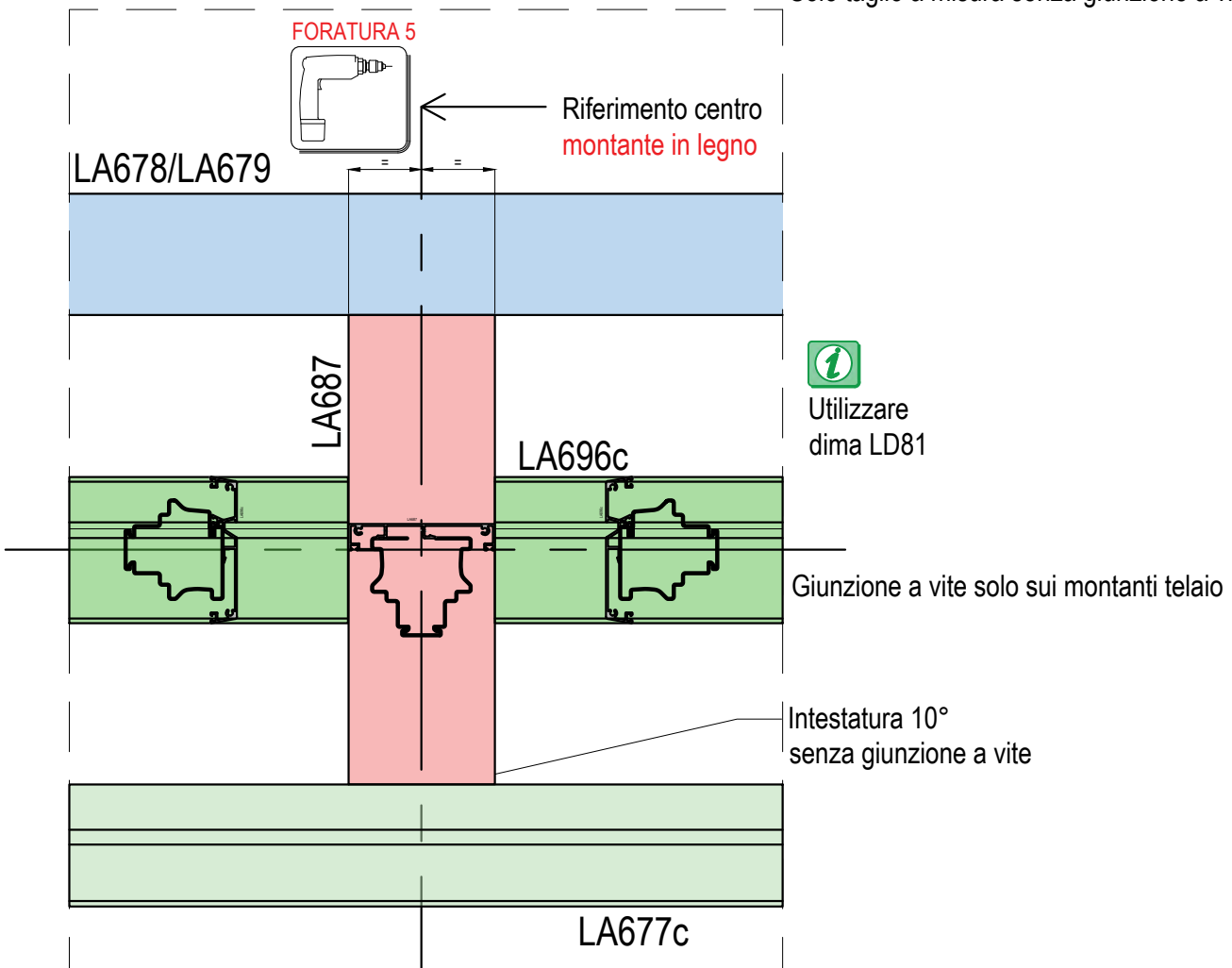


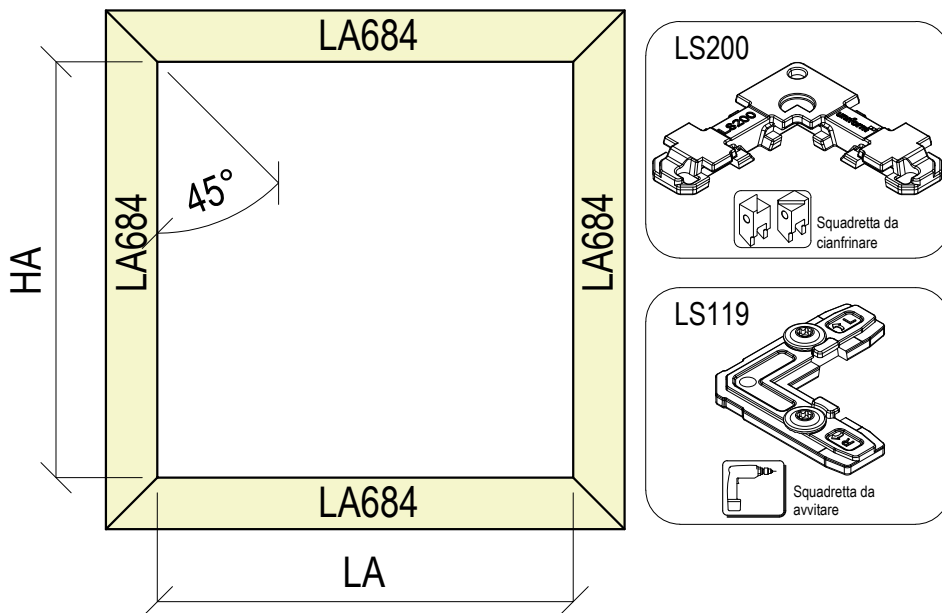


Giunzione a vite solo sul traverso superiore telaio

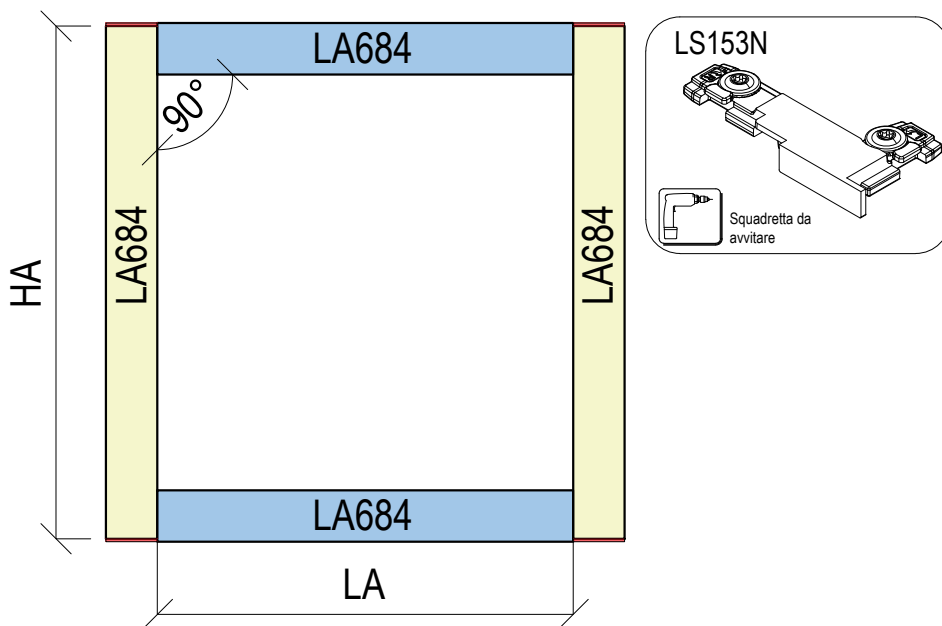


Intestatura 10°
Solo taglio a misura senza giunzione a vite





LA=Larghezza interno anta in alluminio = LET - 225mm (taglio 45°-45°) n°2 Pz.
 HA= Altezza interno anta in alluminio = HET - 225mm (taglio 45°-45°) n°2 Pz.



LA=Larghezza interno anta in alluminio = LET - 225mm (taglio 90°-90°) n°2 Pz.
 HA= Altezza interno anta in alluminio = HET - 161mm (taglio 90°-90°) n°2 Pz.

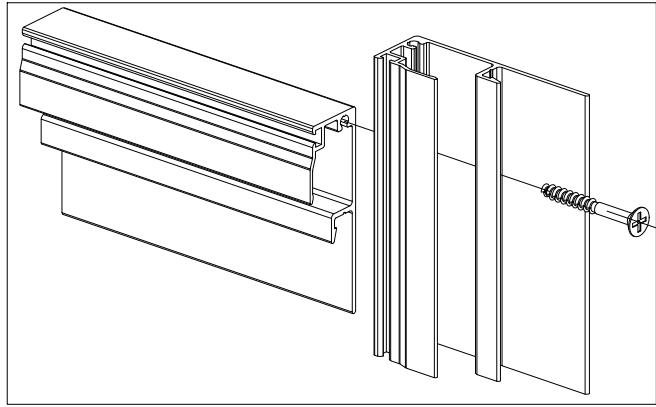
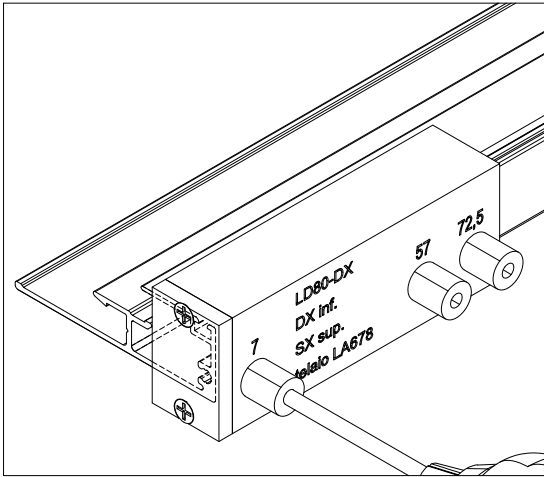


ATTENZIONE: misure di taglio calcolate sulla configurazione a catalogo

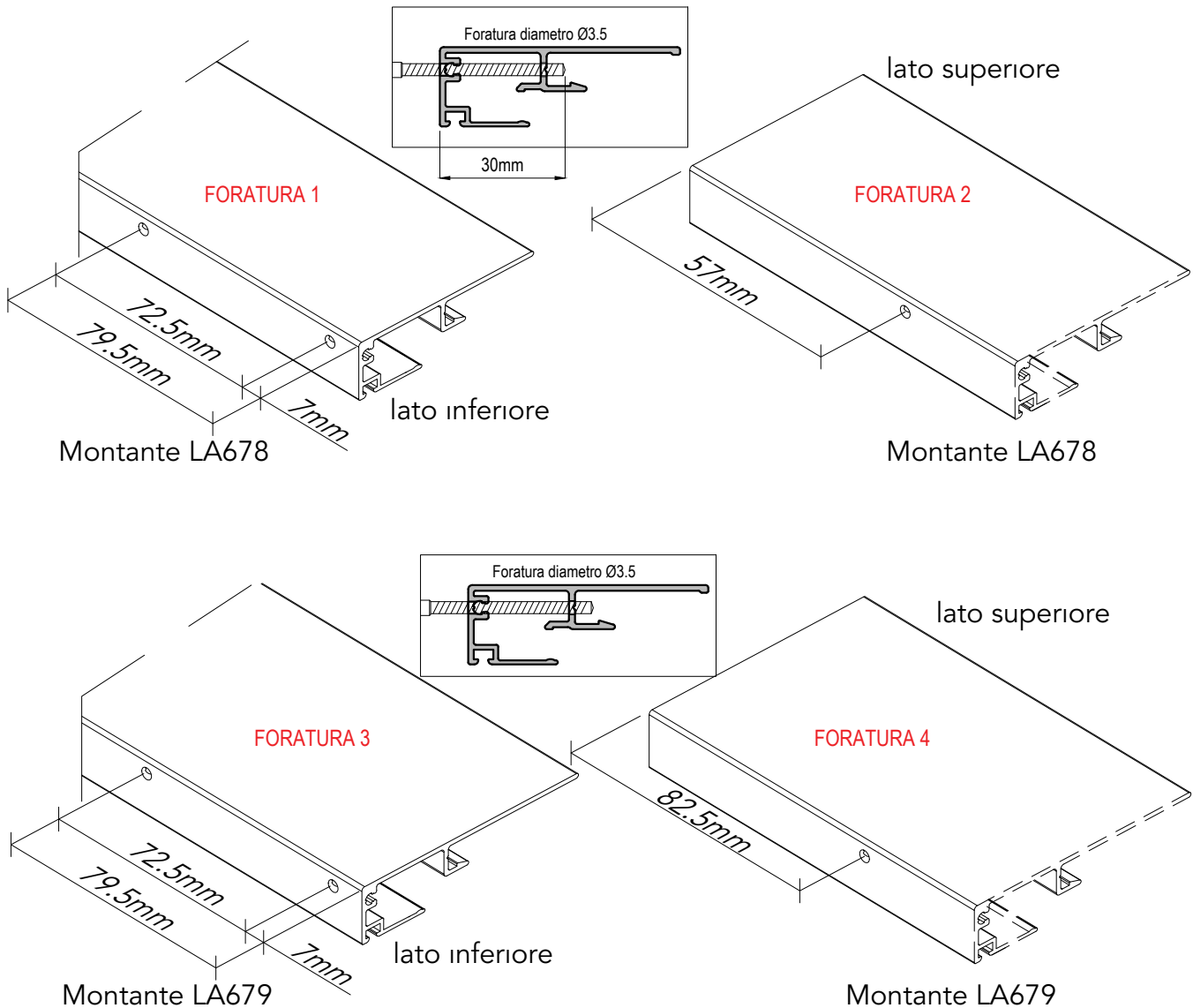
Anta 68x69
 battuta 18/10
 fermavetro 18mm
 clips LC199

Istruzioni di montaggio

Utilizzare dima di pre foratura dei montanti LD80-LD81-LD82

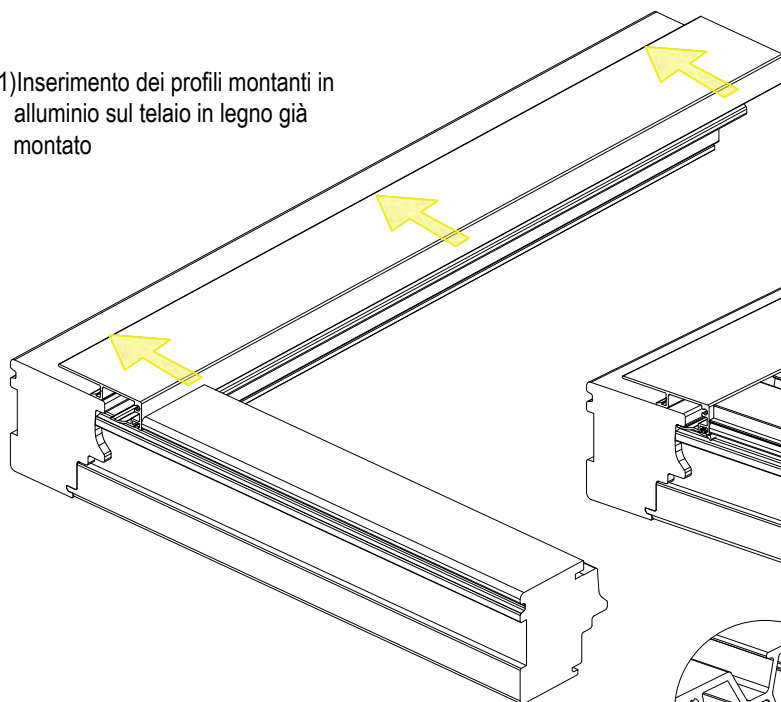


Utilizzare gli schemi di foratura indicati a pag. 6-7

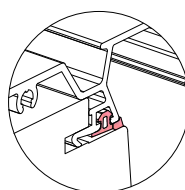
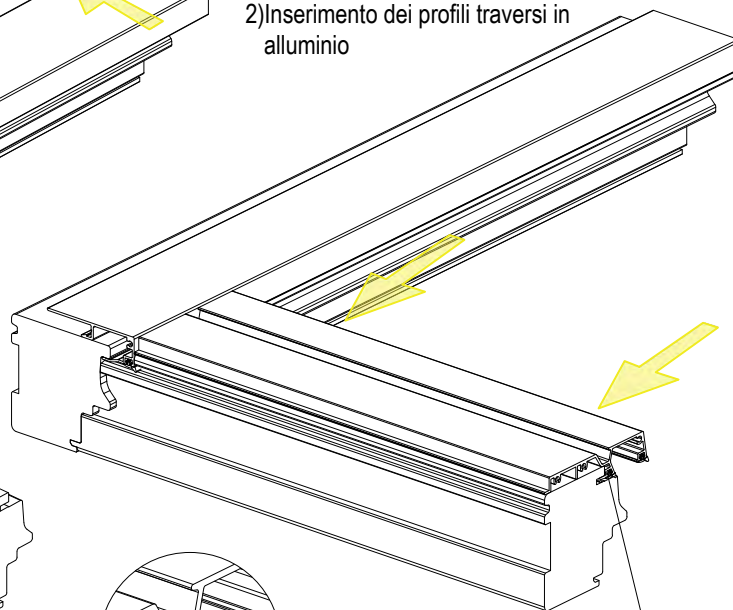


Istruzioni di montaggio

1) Inserimento dei profili montanti in alluminio sul telaio in legno già montato

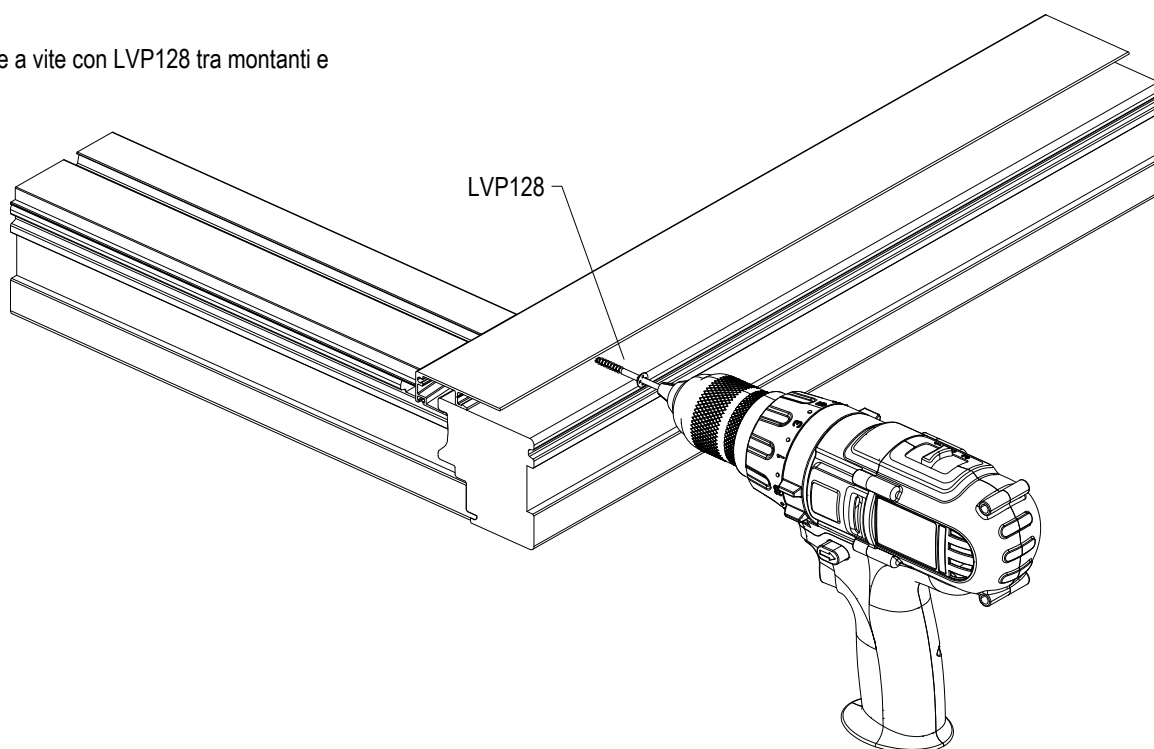


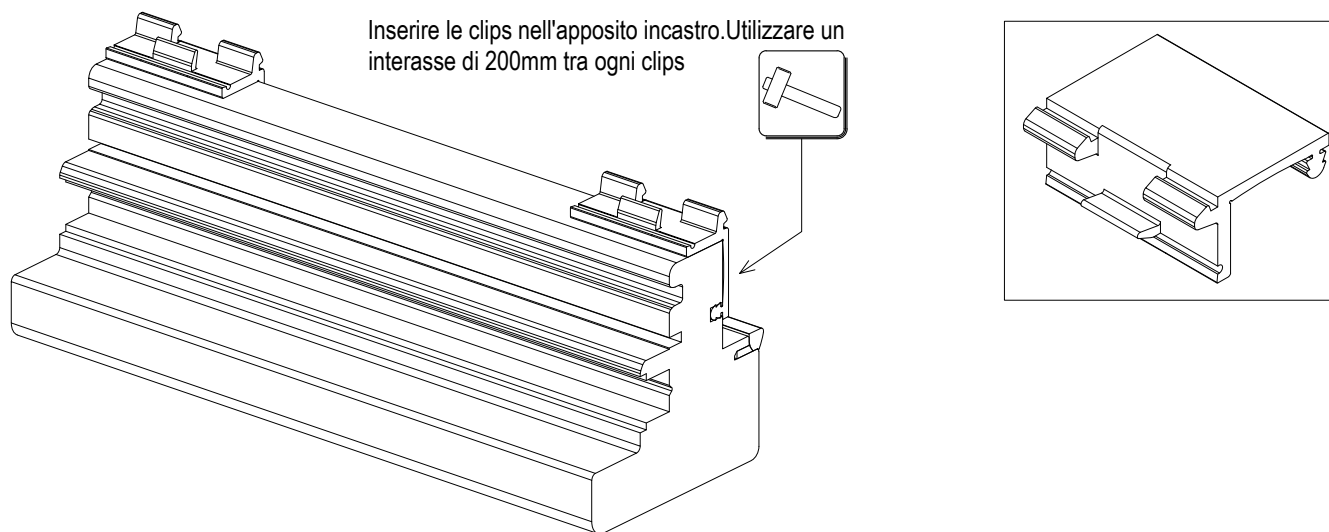
2) Inserimento dei profili trasversi in alluminio



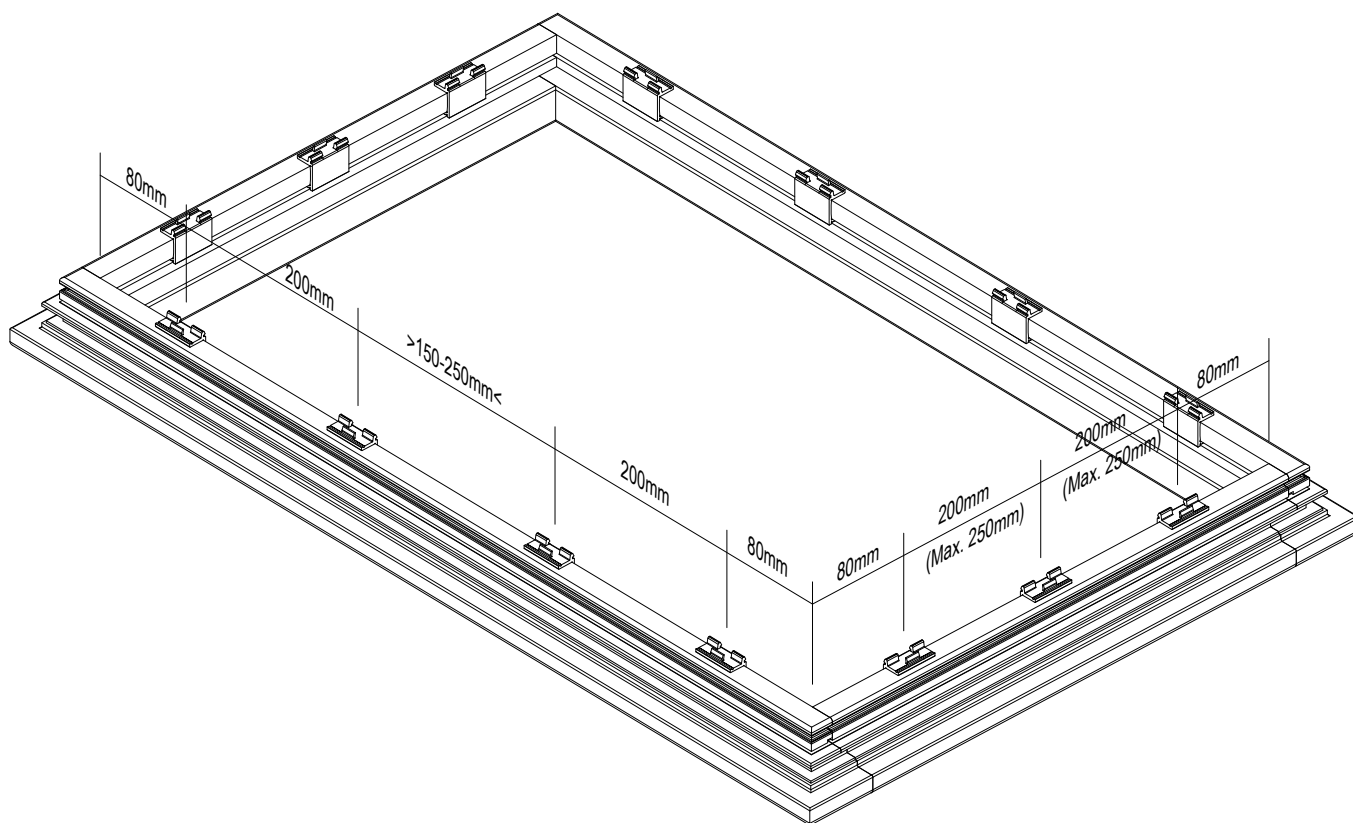
Sul traverso inferiore DE125 pre-montata

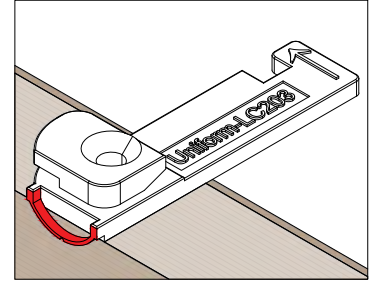
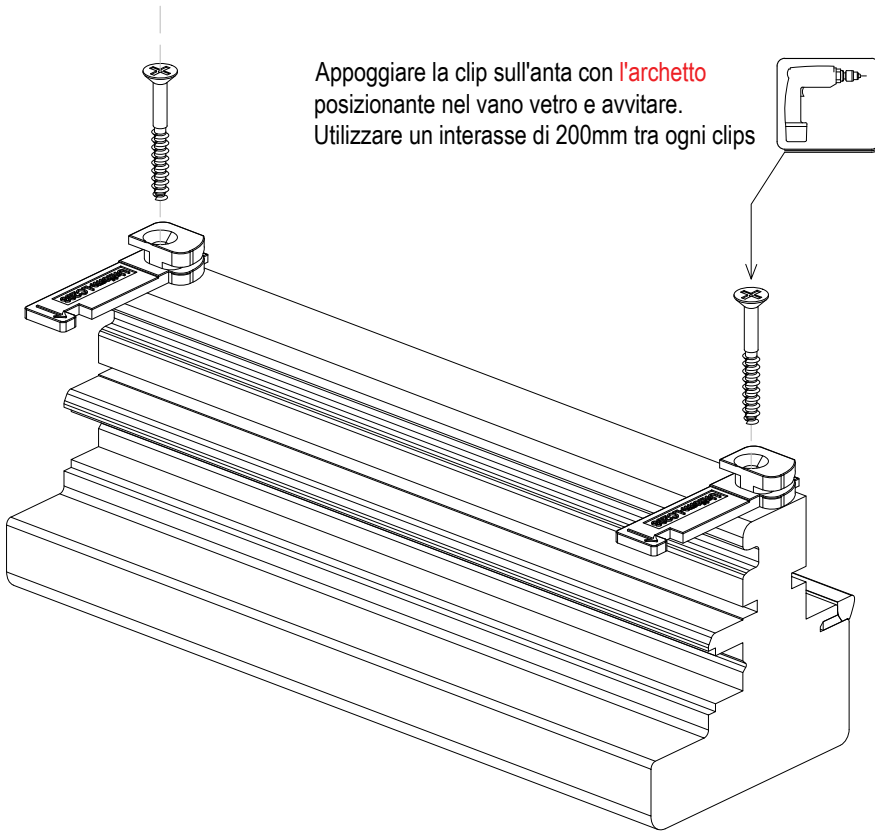
3) Giunzione a vite con LVP128 tra montanti e trasversi



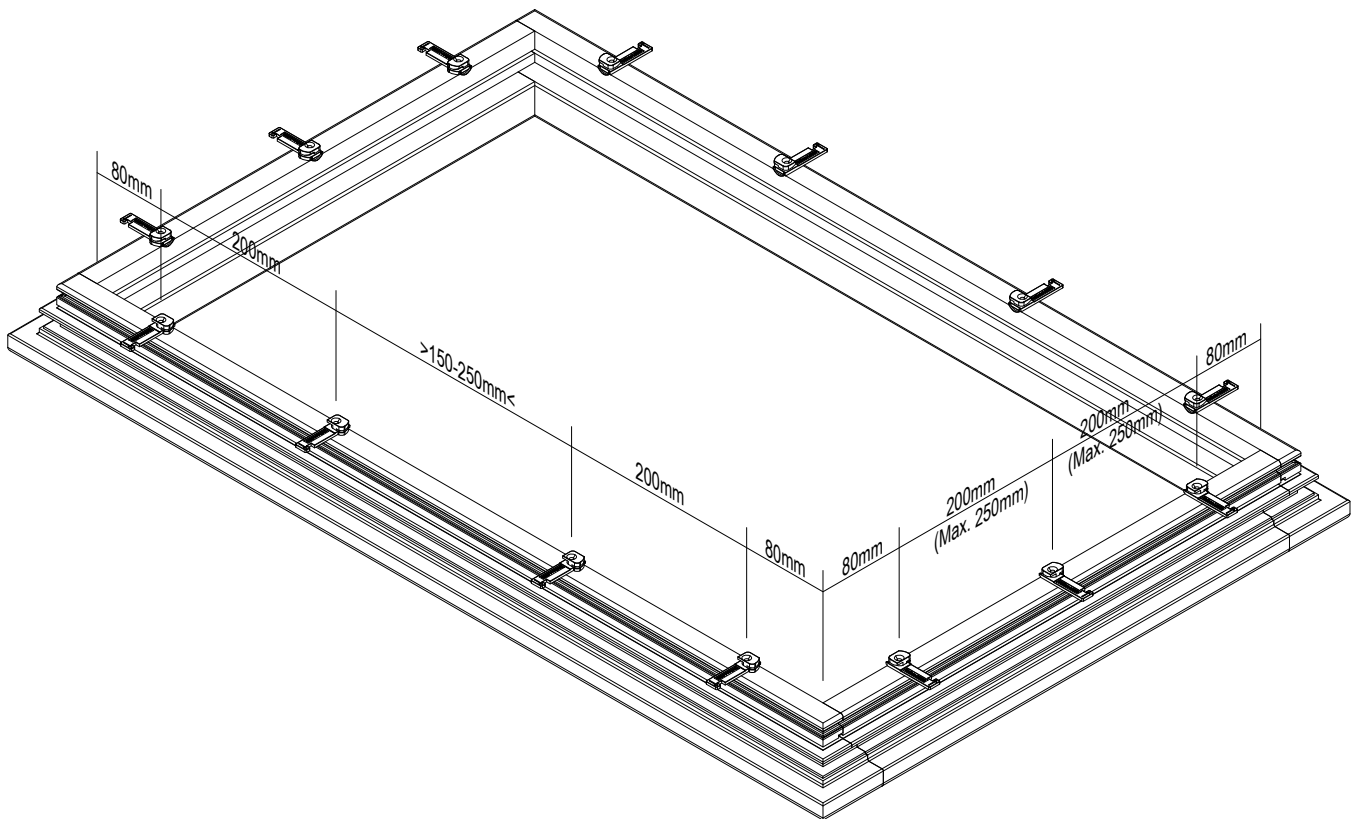


Schema di posizionamento delle clips LC199 sulle ante



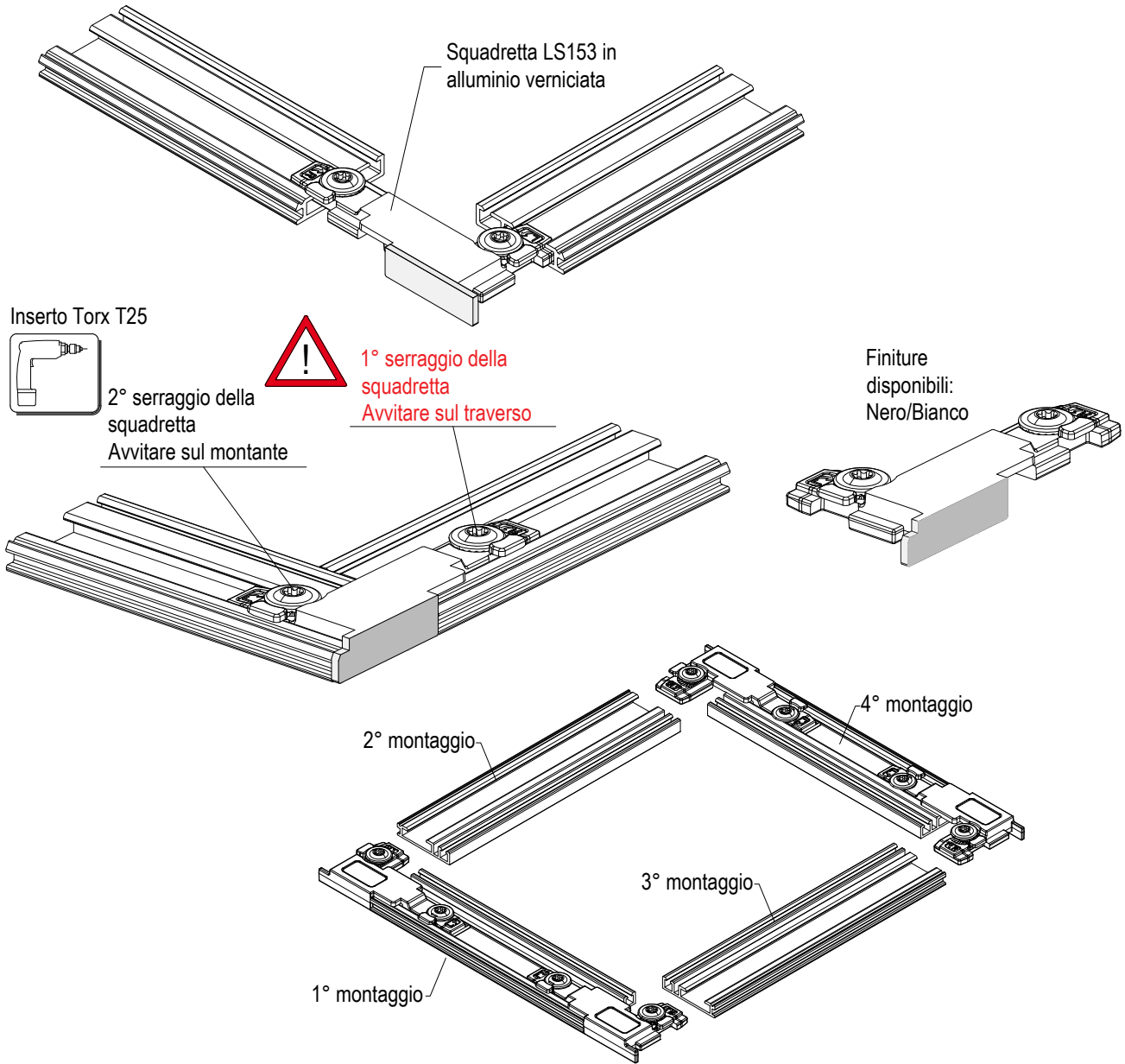


Schema di posizionamento delle clips LC203 sulle ante

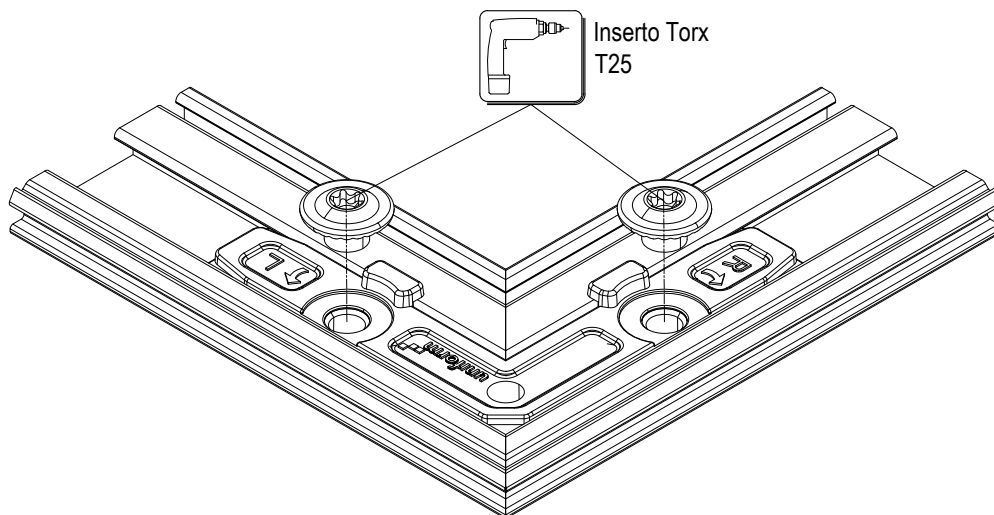


Istruzioni di montaggio

Squadretta LS153 con terminale integrato per assemblaggio dell'anta a 90°



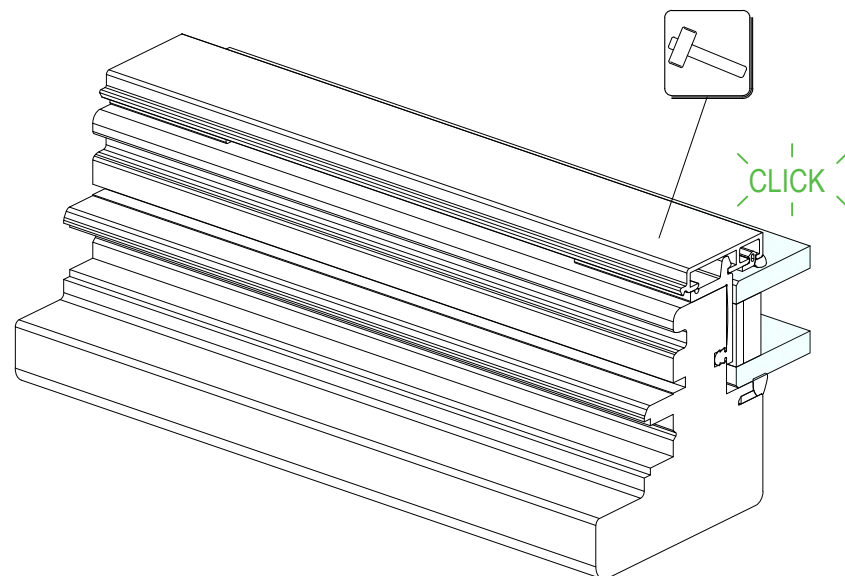
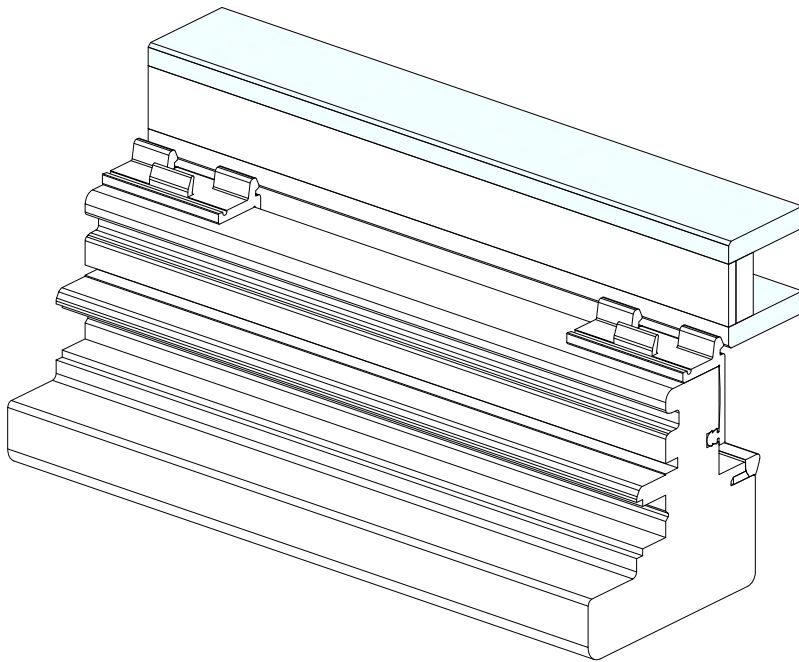
Variante con assemblaggio a 45° con squadretta a vite LS119



Istruzioni di montaggio LC199

2) Montaggio del vetro

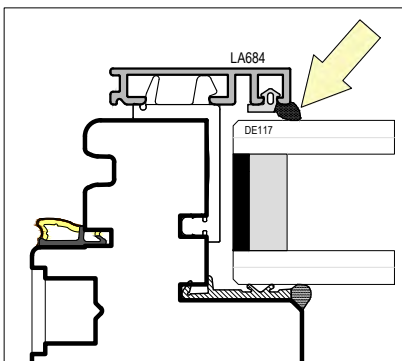
2.1) Sigillatura esterna



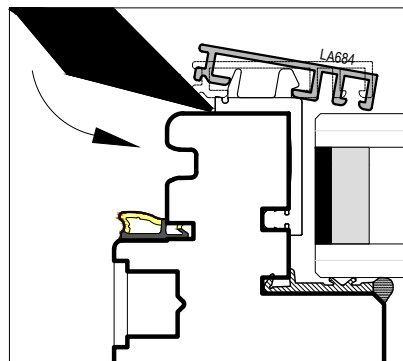
3) Montaggio a pressione del telaio in alluminio



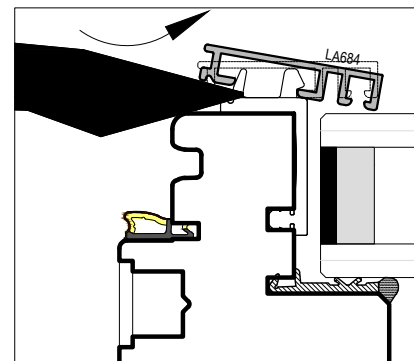
Per la rimozione del telaio in alluminio:



Rimuovere la guarnizione DE117 dall'anta



Sollevare nella parte esterna in prossimità di ogni clips

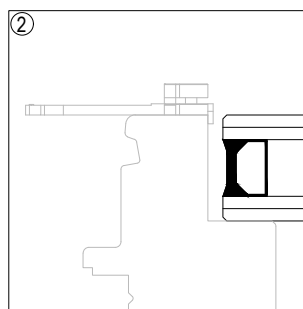
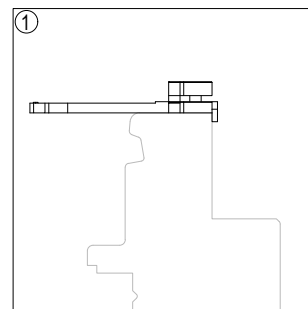
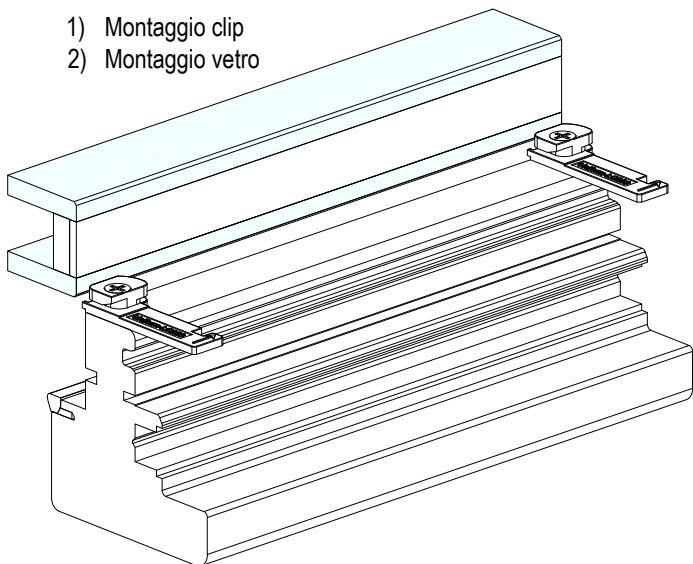


Ruotare e sollevare

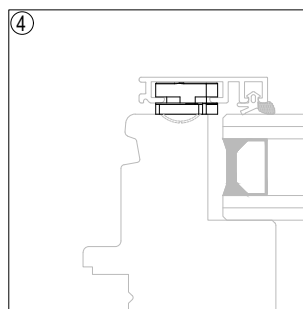
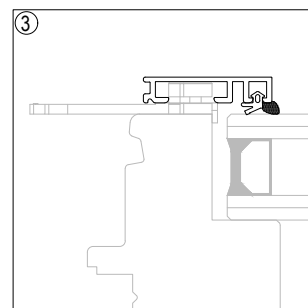
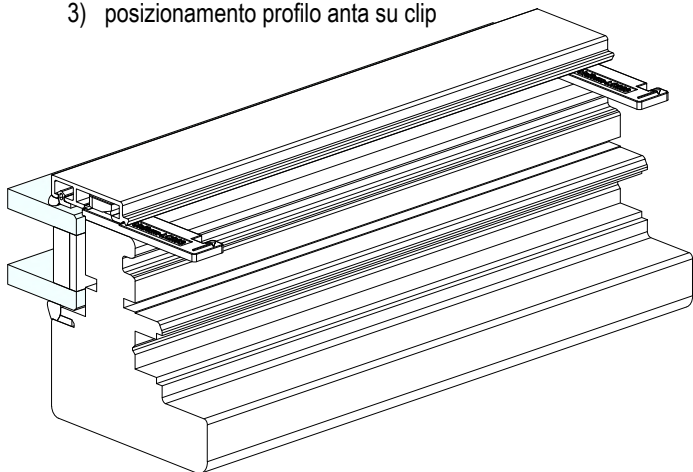
NEW

Istruzioni di montaggio LC203

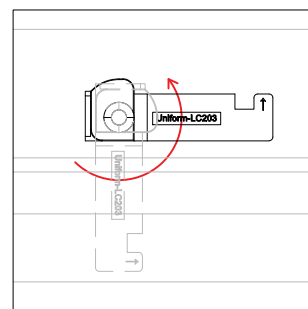
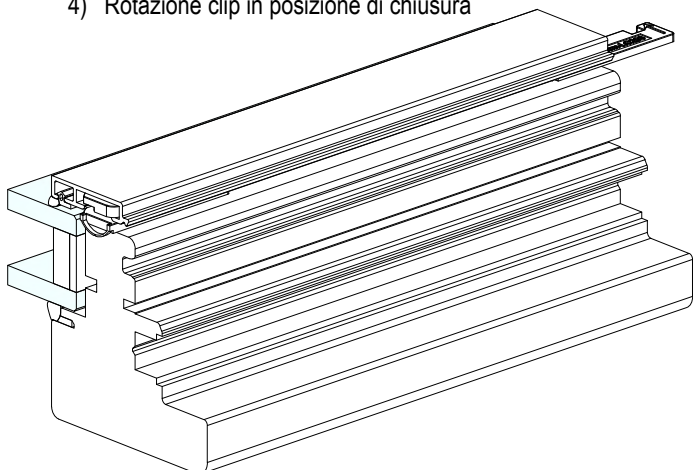
- 1) Montaggio clip
- 2) Montaggio vetro

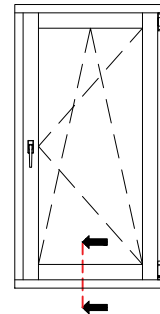


- 3) posizionamento profilo anta su clip

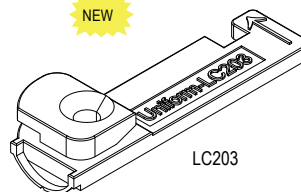


- 4) Rotazione clip in posizione di chiusura

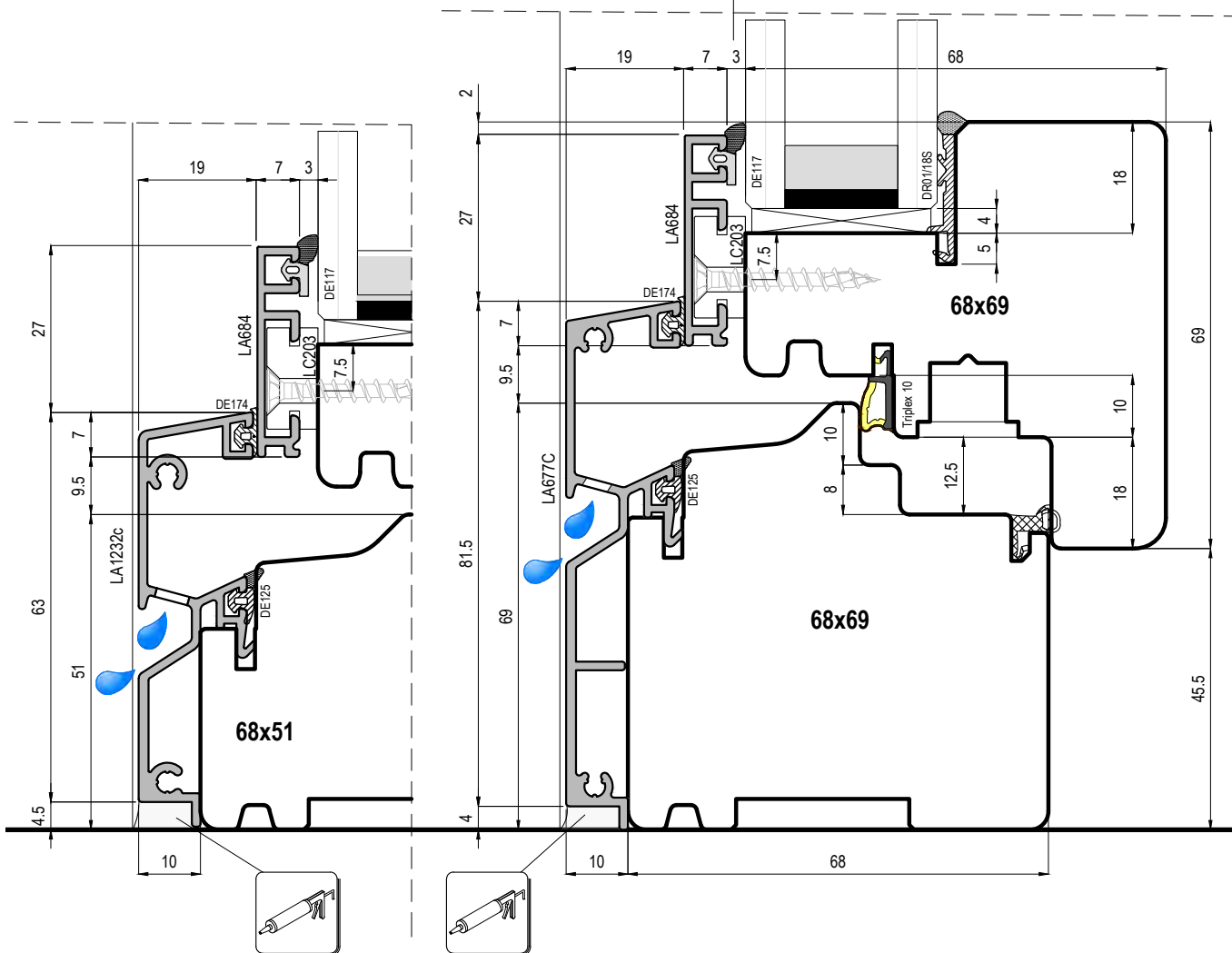




NEW



Misura vetro	Guarnizione anta
2-3mm	DE117
3.5mm	DE86
3.5-4.5mm	DE34
4.5-5.5mm	DE41



Minimal-T

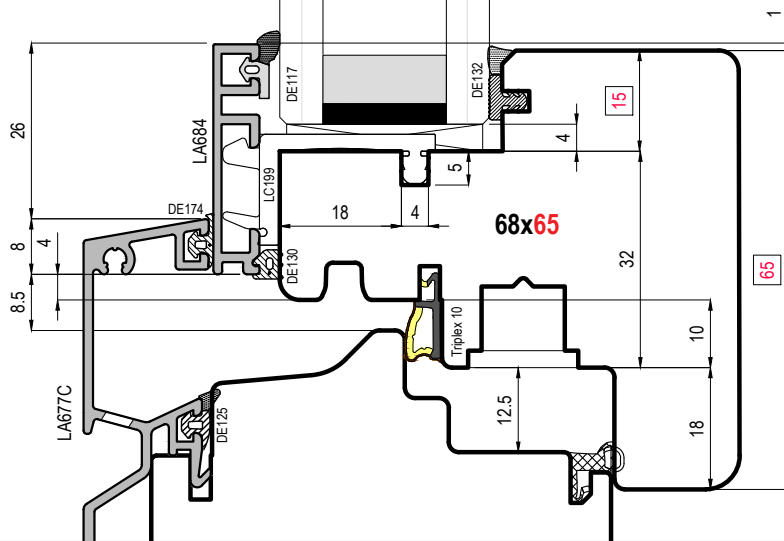
Scala 0.9:1

- (IT) Sezione verticale traverso inferiore finestra
- (DE) Vertikalschnitt Fenster quer unten
- (ES) Sección vertical transversaño inferior de la ventana
- (FR) Coupe verticale traverse inférieure fenêtre
- (UK) Vertical section of the window's lower ledge

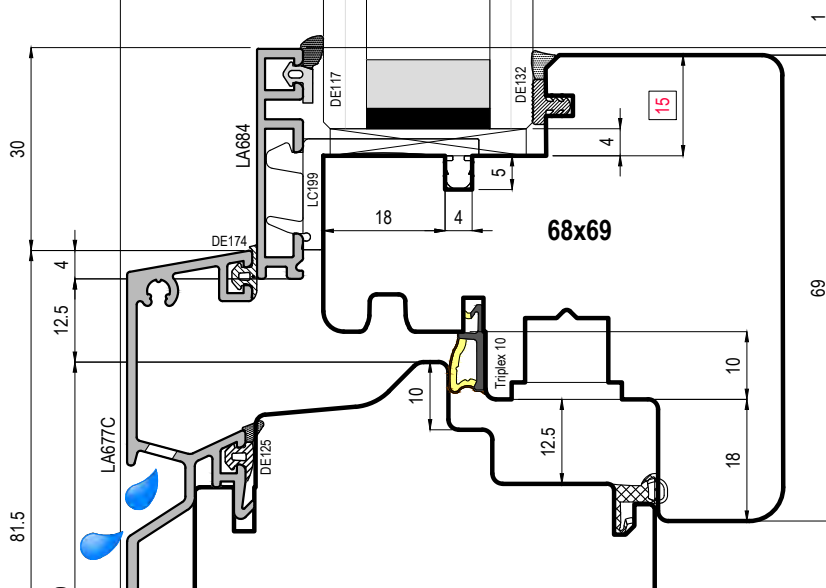
CT_uni_cover Minimal-T-ver.04/05.2025

uniform

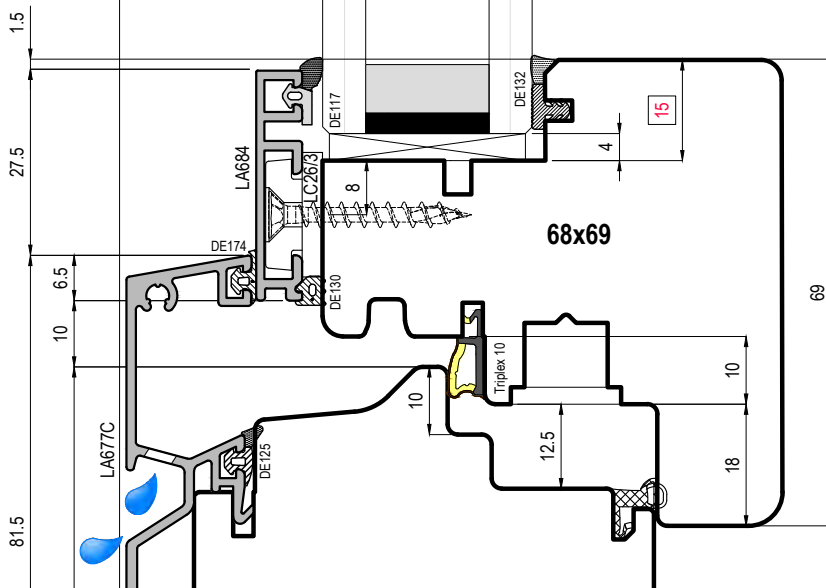
VARIANTI ANTA



Fermavetro 15mm
anta larghezza 65mm



Fermavetro 15mm
anta larghezza 69mm



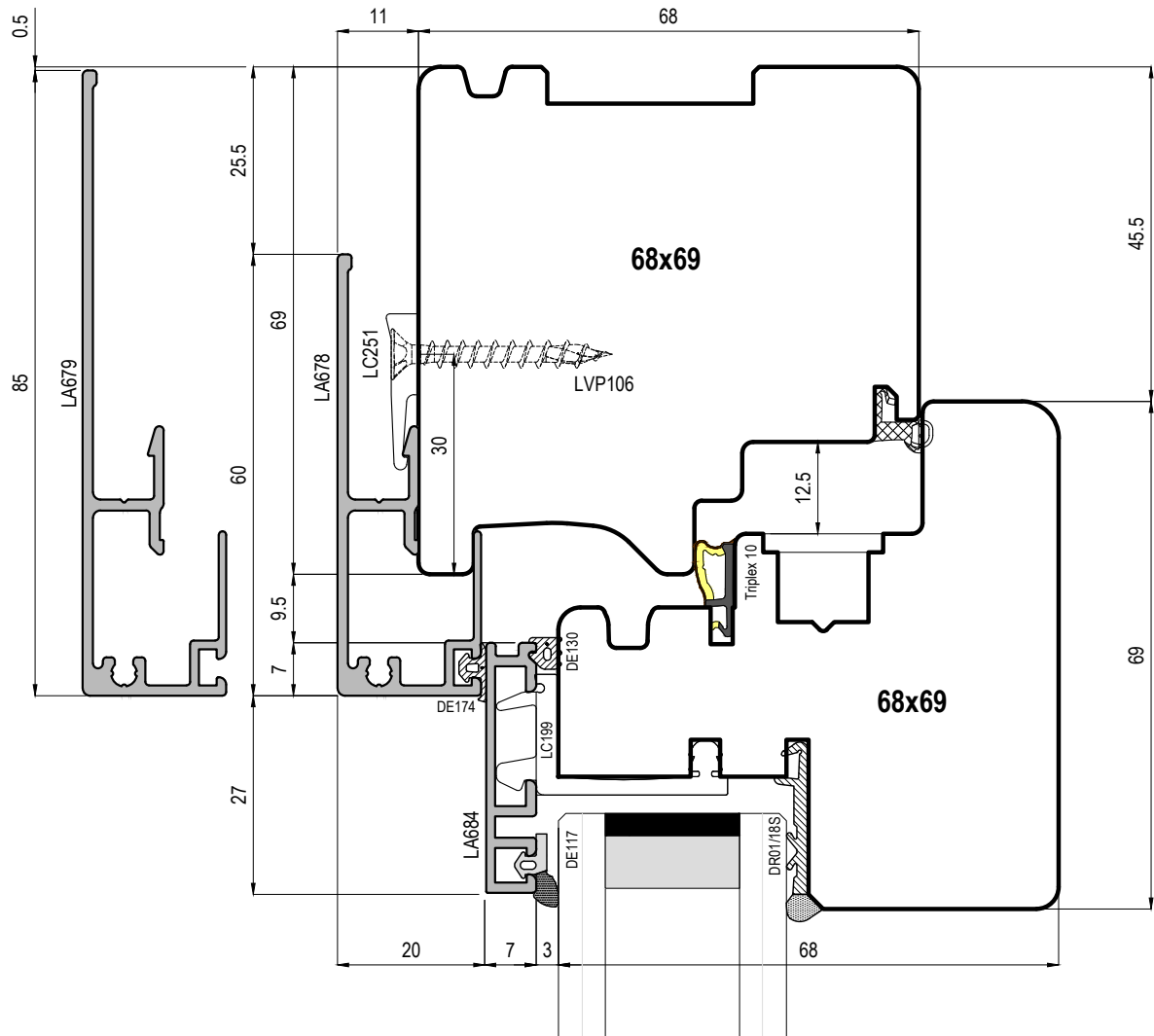
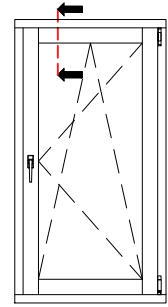
Fermavetro 15mm anta
Larghezza 69mm
Clips a rotazione da avvitare

Minimal-T

uniform

Scala -

- (IT) Sezione verticale traverso inferiore finestra
- (DE) Vertikalschnitt Fenster quer unten
- (ES) Sección vertical transversaño inferior de la ventana
- (FR) Coupe verticale traverse inférieure fenêtre
- (UK) Vertical section of the window's lower ledger

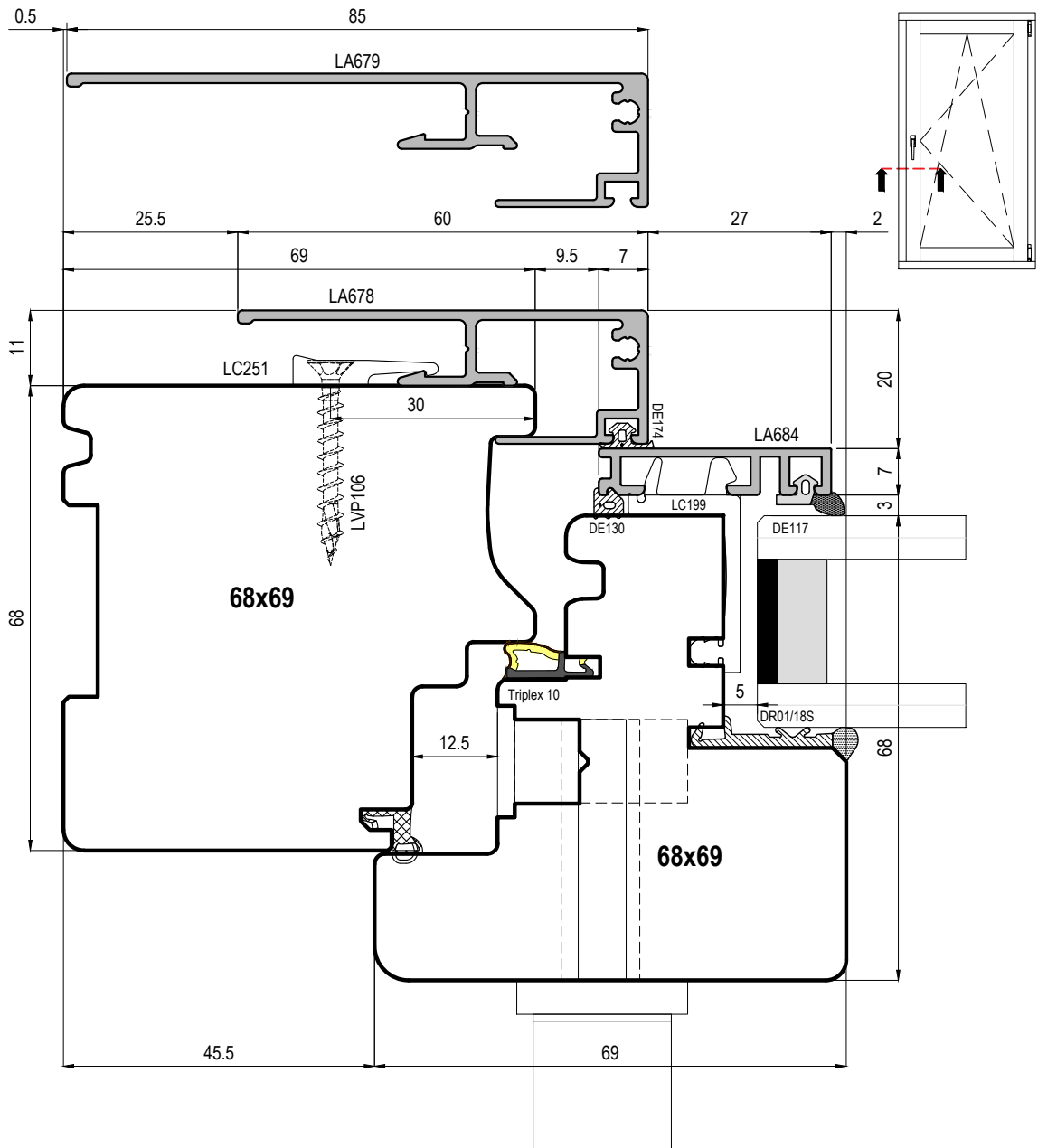
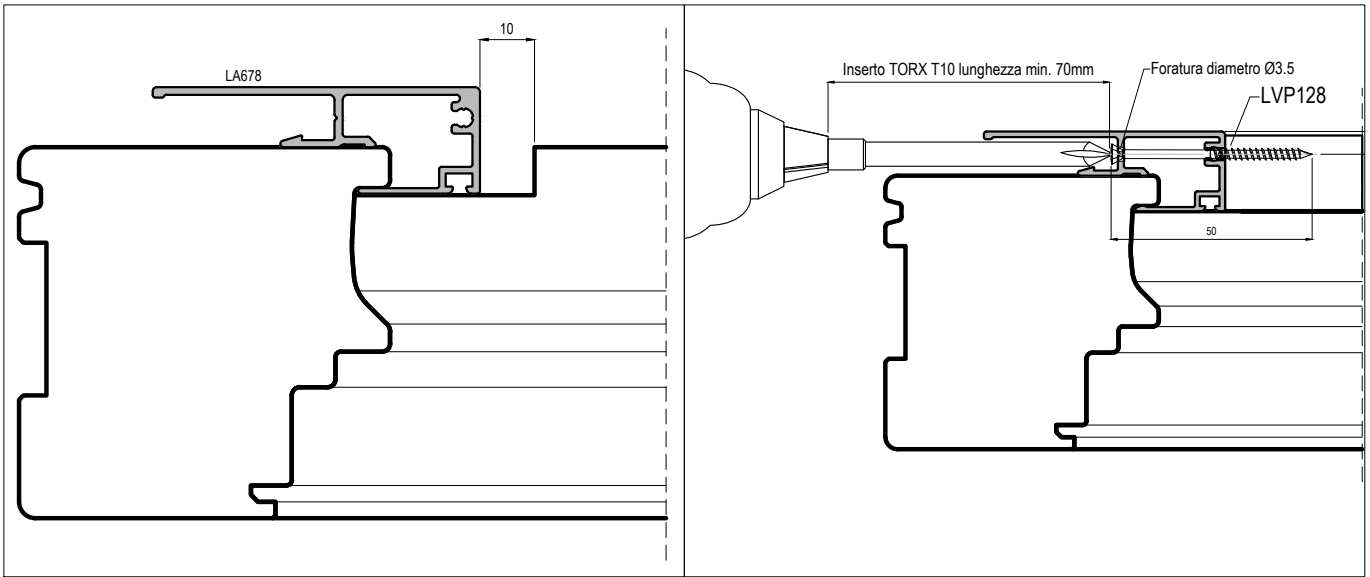


Minimal-T

uniform

Scala 1:1

- (IT) Sezione verticale traverso superiore finestra
- (DE) Vertikalschnitt Fenster quer oben
- (ES) Sección vertical transversaño superior de la ventana
- (FR) Coupe verticale traverse supérieure fenêtre
- (UK) Vertical section of the window's top ledger

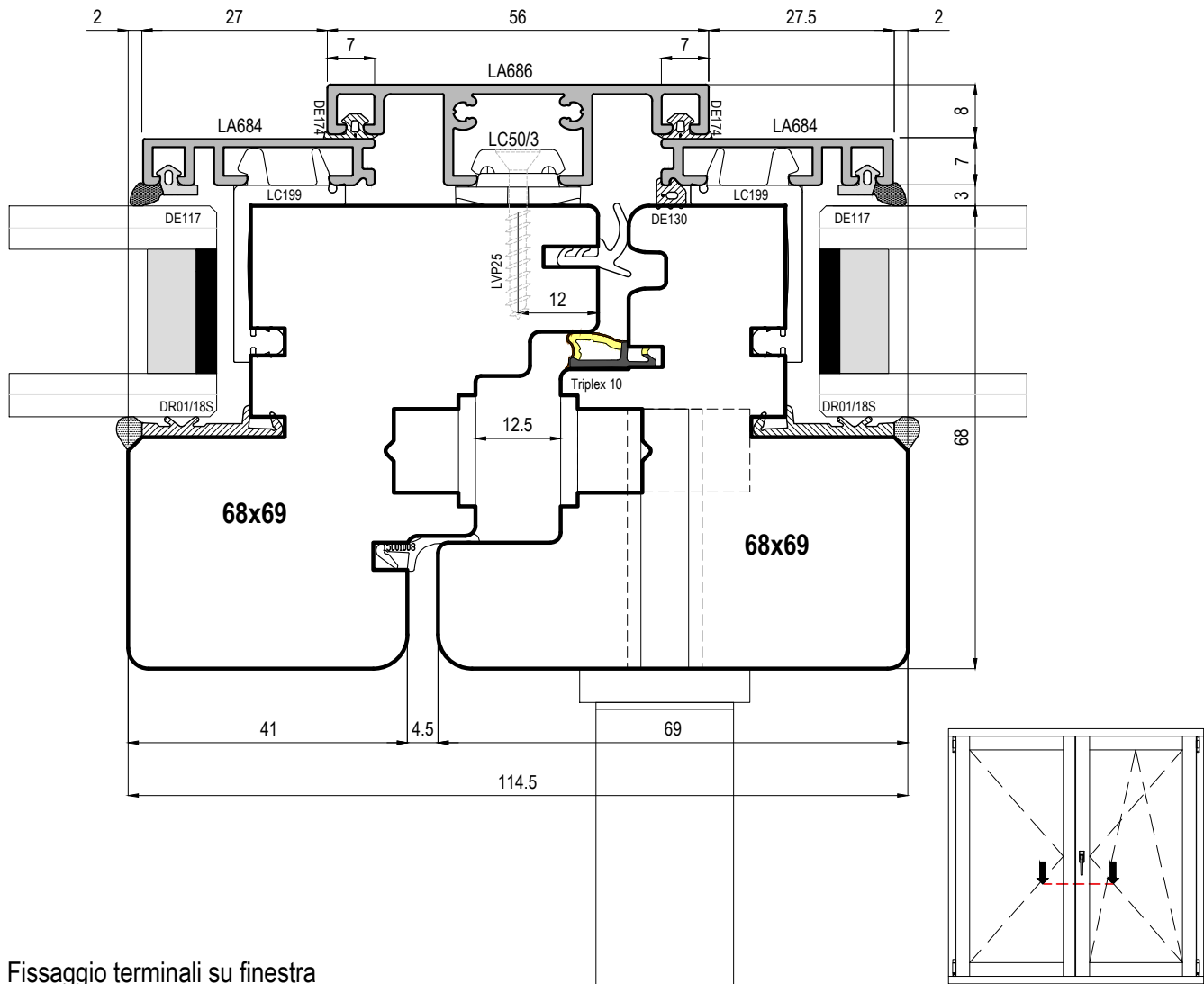


Minimal-T

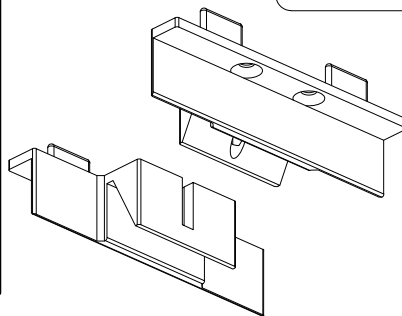
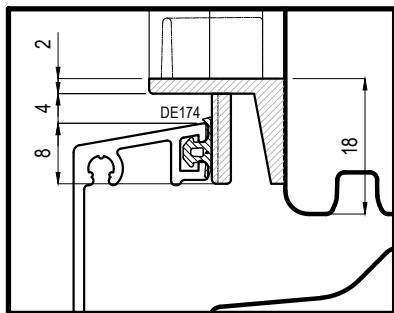
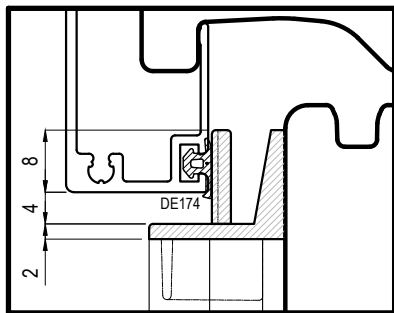
uniform

Scala 1:1

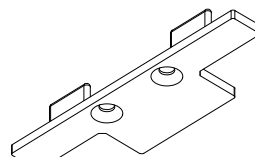
- (IT) Sezione orizzontale montanti laterali
- (DE) Horizontalschnitt senkrecht seitlich
- (ES) Sección horizontal montante lateral
- (FR) Coupe horizontale montants latéraux
- (UK) Horizontal section of the lateral jambs



Fissaggio terminali su finestra

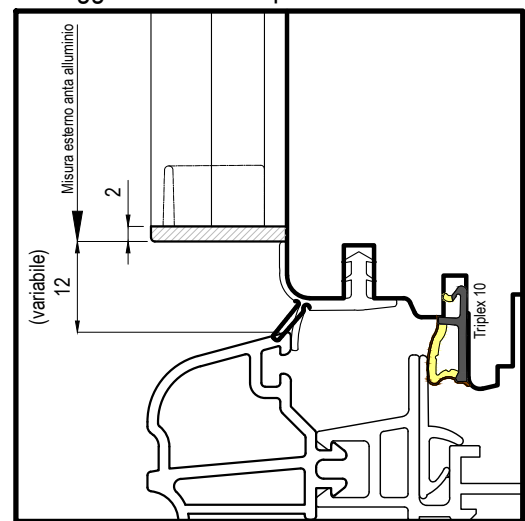


Coppia terminali per finestra LC686



Terminale aggiuntivo per porta LC686-P

Fissaggio terminali su porta

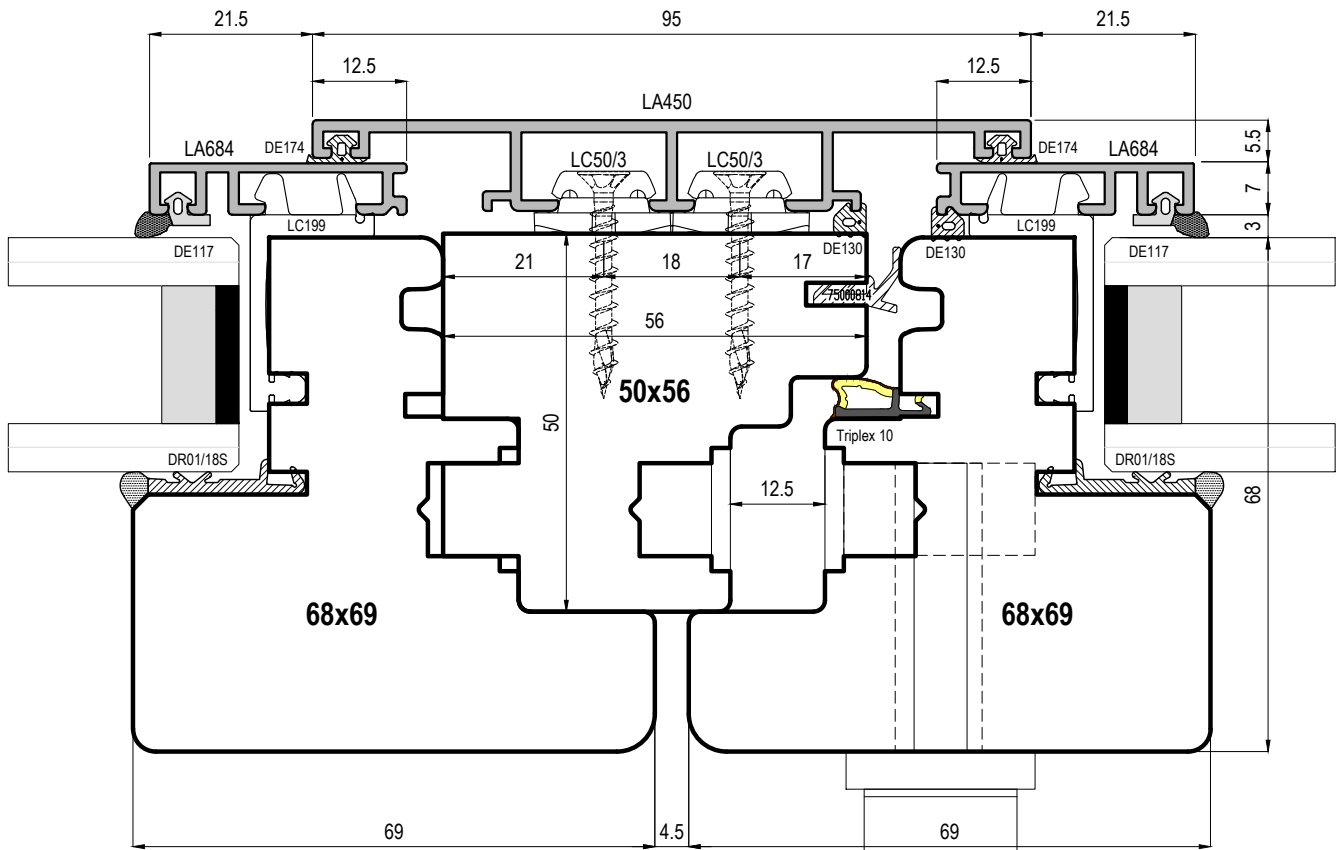


Minimal-T

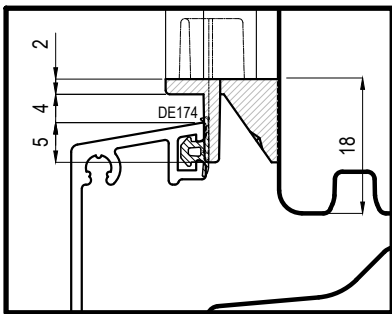
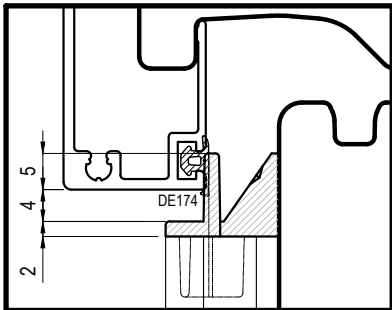
uniform

Scala 1:1

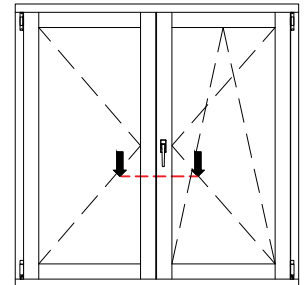
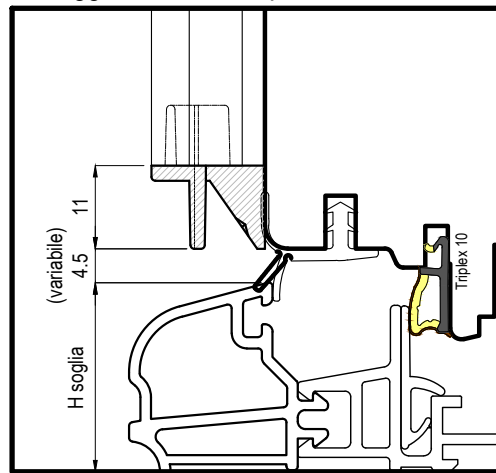
- (IT) Sezione orizzontale chiusura centrale
- (DE) Horizontalschnitt Stulpprofil
- (ES) Sección horizontal del cierre central
- (FR) Coupe horizontale battement central
- (UK) Horizontal section of the middle clamp



Fissaggio terminali su finestra



Fissaggio terminali su porta

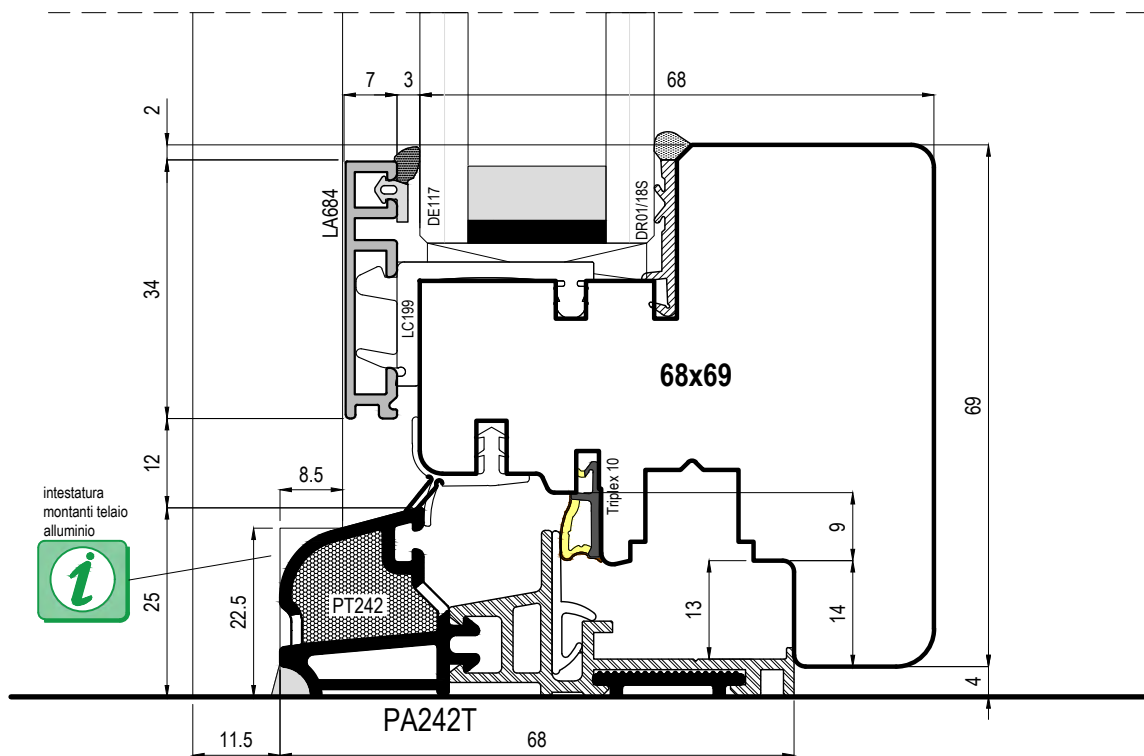
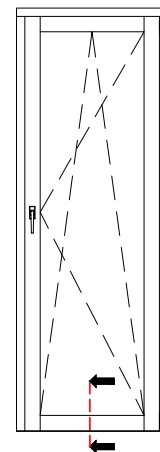


Minimal-T

uniform

Scala 1:1

- (IT) Sezione orizzontale chiusura centrale
- (DE) Horizontalschnitt Stulpprofil
- (ES) Sección horizontal del cierre central
- (FR) Coupe horizontale battement central
- (UK) Horizontal section of the middle clamp

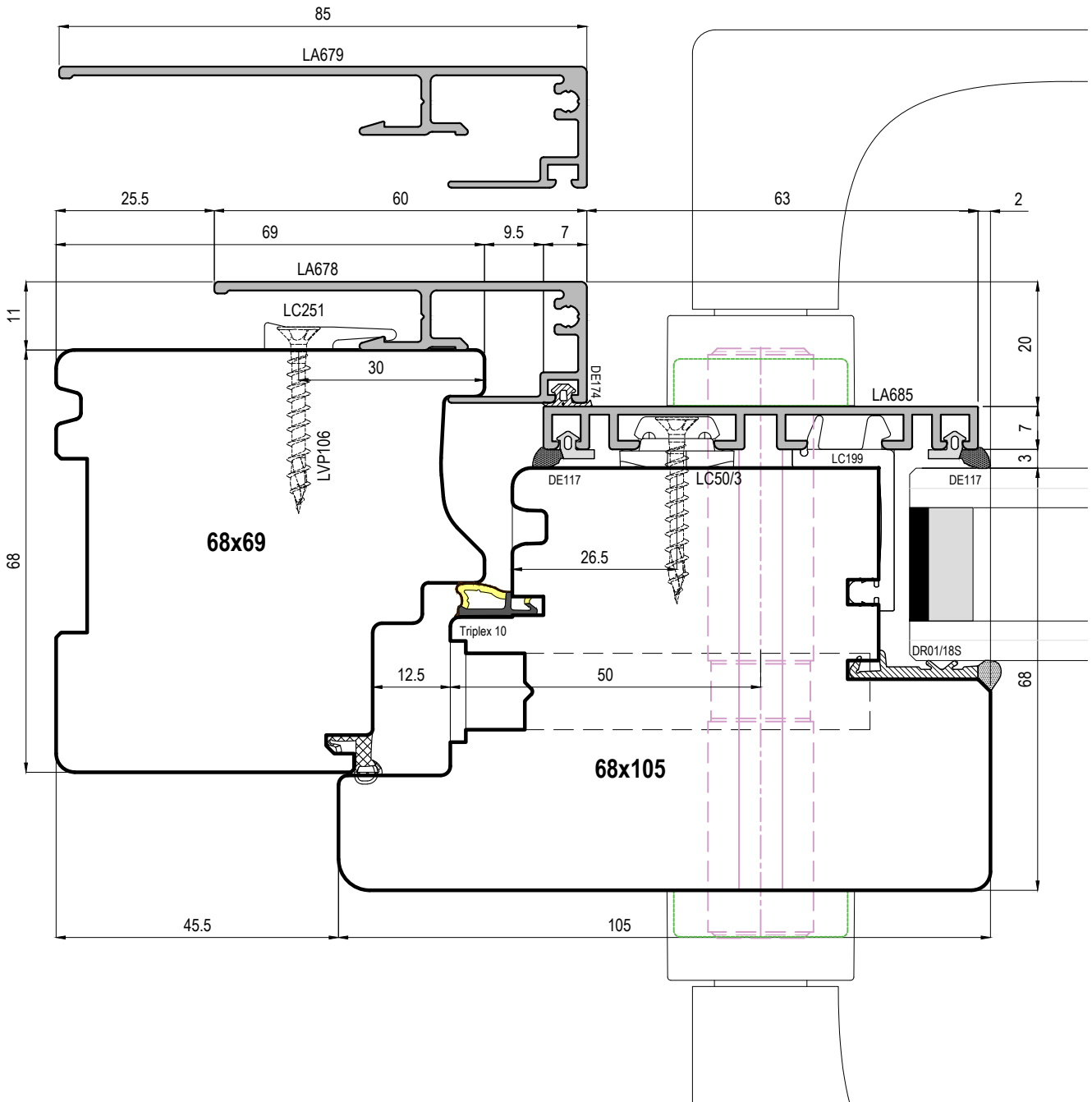
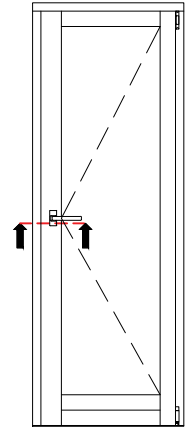


Minimal-T

uniform

Scala 1:1

- (IT) Sezione verticale traverso inferiore portabalcone
- (DE) Vertikalschnitt Balkontür quer unten
- (ES) Sección vertical travesaño inferior puertaventana
- (FR) Coupe verticale traverse inférieure porte-fenêtre
- (UK) Vertical section of the lower ledger for balcony door

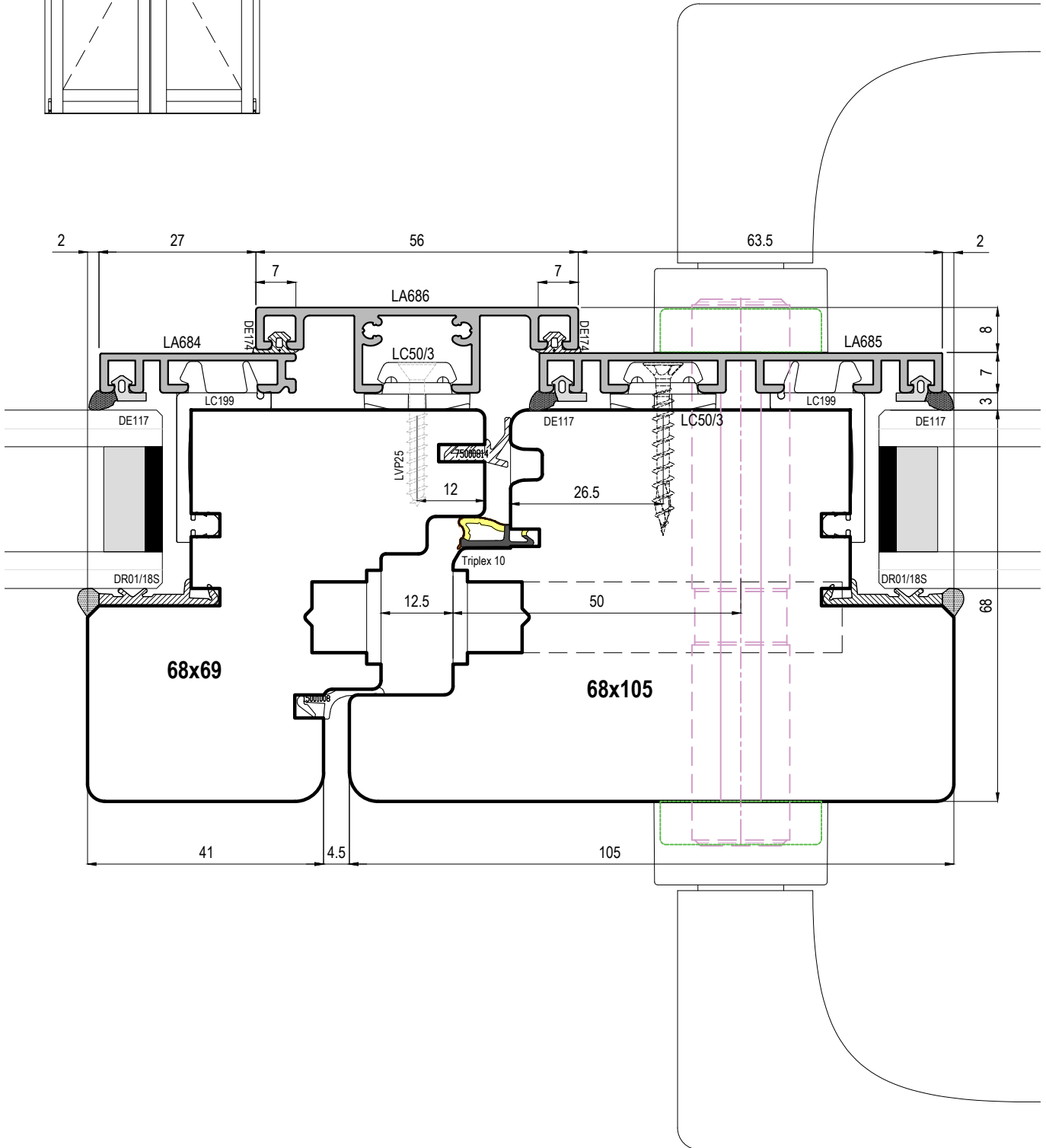
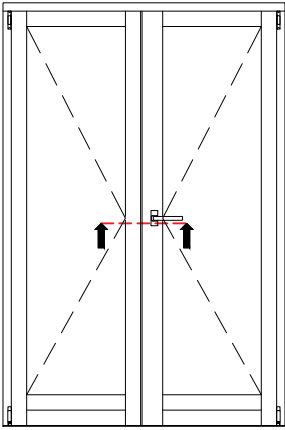


Minimal-T



Scala 1:1

- (IT) Sezione orizzontale montante laterale portabalcone con serratura
- (DE) Horizontalschnitt seitlich für von aussen sperrbare Balkontür mit Schloss
- (ES) Sección horizontal de montante lateral de puerta ventana con manija pasante
- (FR) Coupe horizontale montants latéraux porte-balcon avec poignée à l'extérieur
- (UK) Horizontal section of the Entrance door lateral jambs

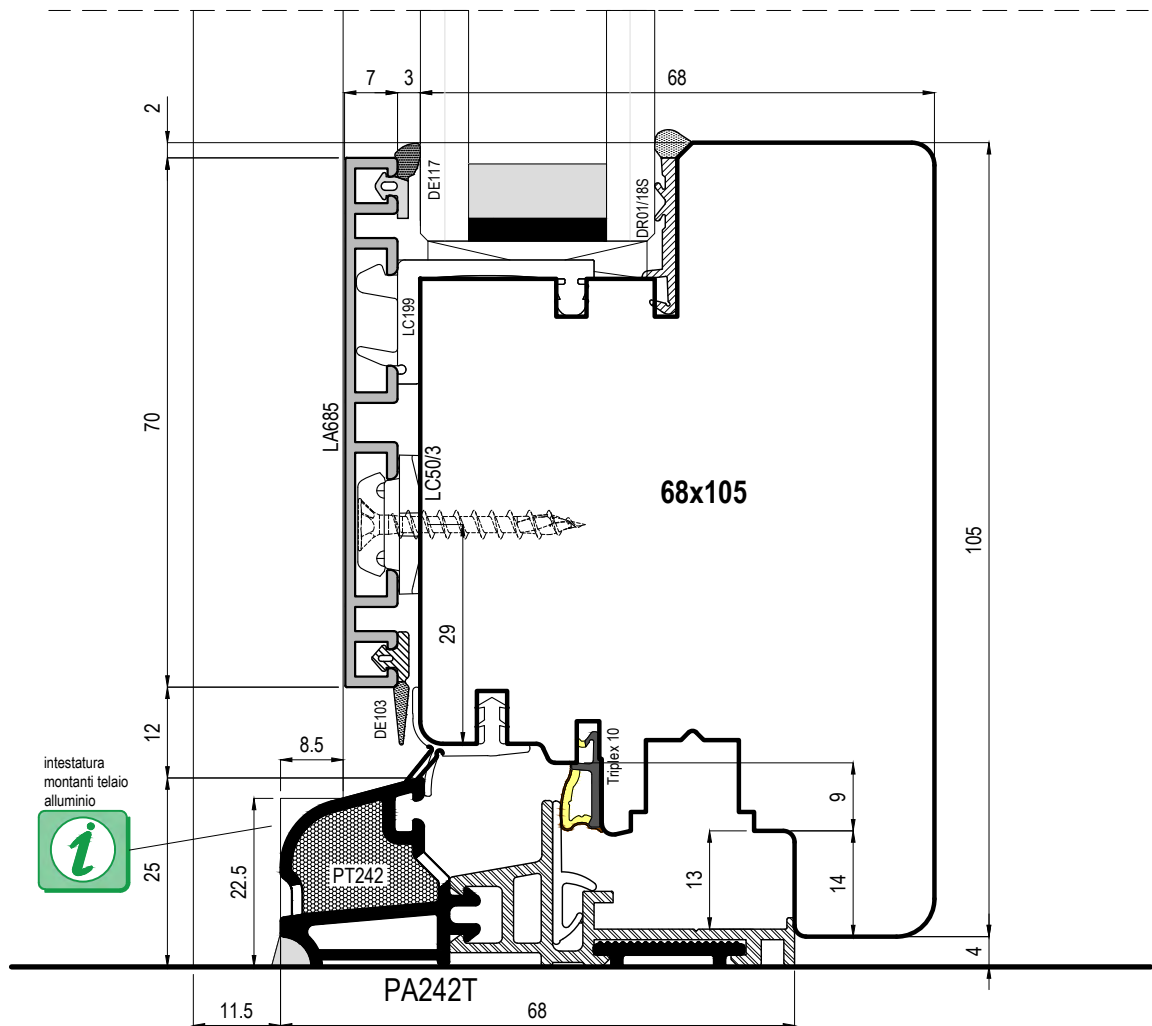
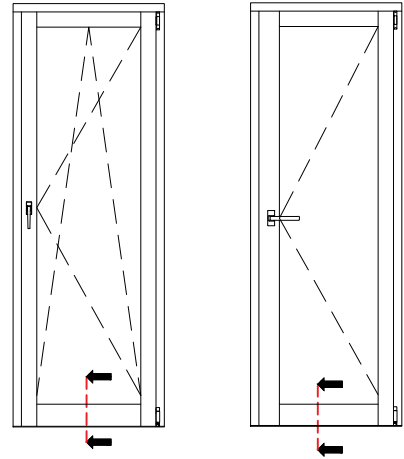


Minimal-T



Scala 1:1

- (IT) Sezione orizzontale chiusura centrale
- (DE) Horizontalschnitt Stulprofil
- (ES) Sección horizontal del cierre central
- (FR) Coupe horizontale battement central
- (UK) Horizontal section of the middle clamp



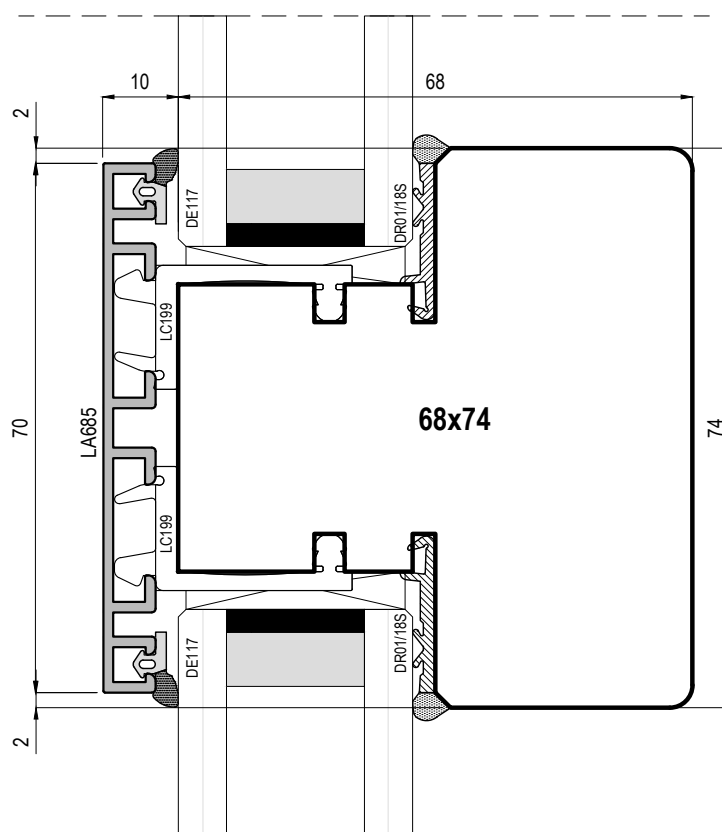
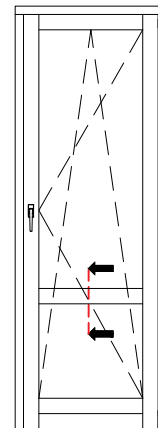
Minimal-T

uniform

Scala 1:1

- (IT) Sezione verticale traverso inferiore portabalcone
- (DE) Vertikalschnitt Balkontür quer unten
- (ES) Sección vertical travesaño inferior puertaventana
- (FR) Coupe verticale traverse inférieure porte-fenêtre
- (UK) Vertical section of the lower ledger for balcony door

CT_uni_cover_Minimal-T-ver.04/05.2025

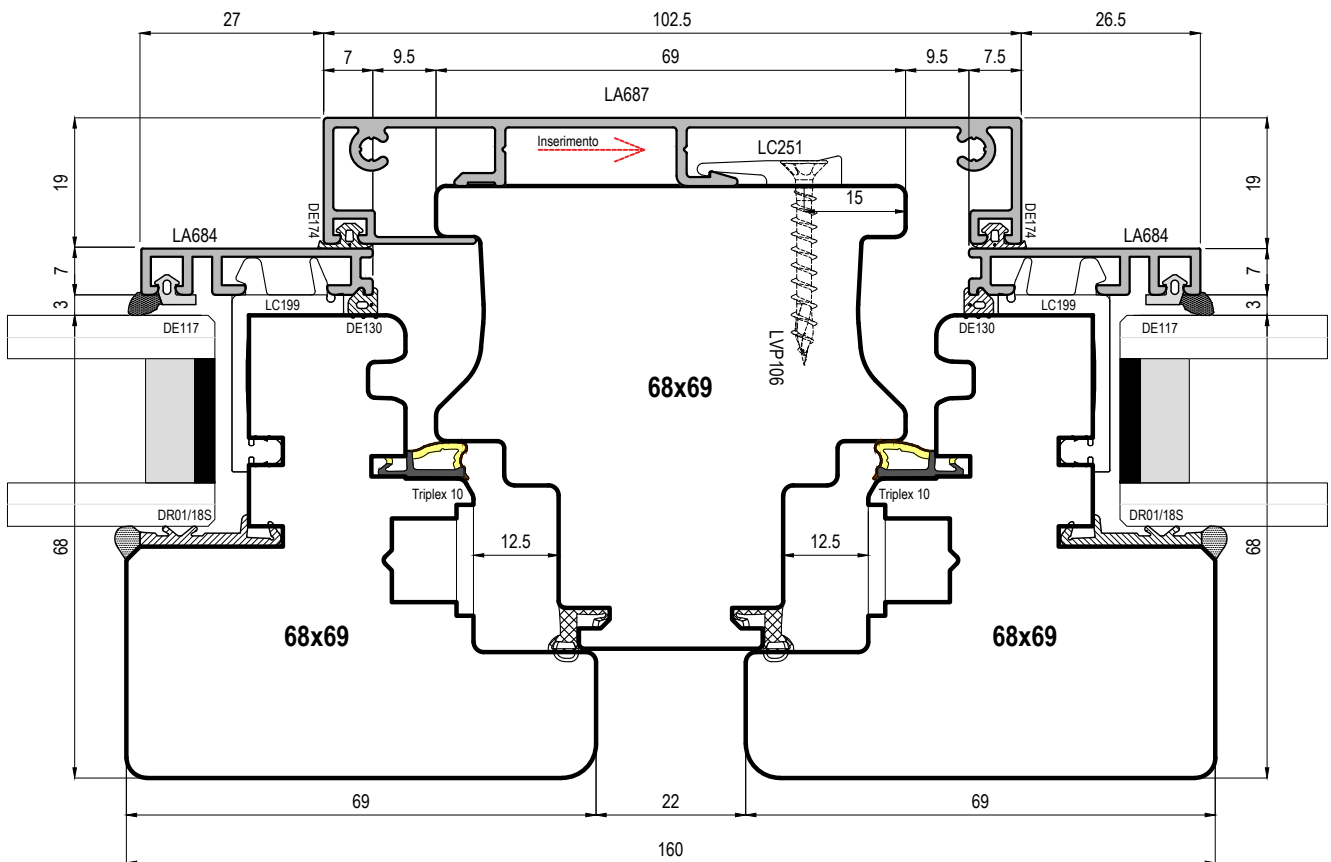
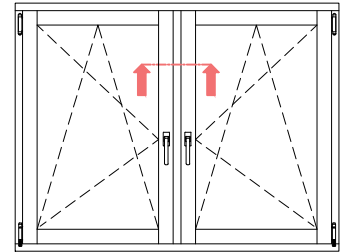


Minimal-T

uniform

Scala 1:1

- IT Sezione verticale traverso intermedio anta
- DE Vertikalschnitt Sprossen im Flügel
- ES Sección vertical travesaños intermedios de la hoja
- FR Coupe verticale traverses intermédiaires vantail
- UK Vertical section of the sash intermediate rail

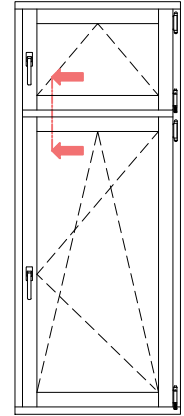
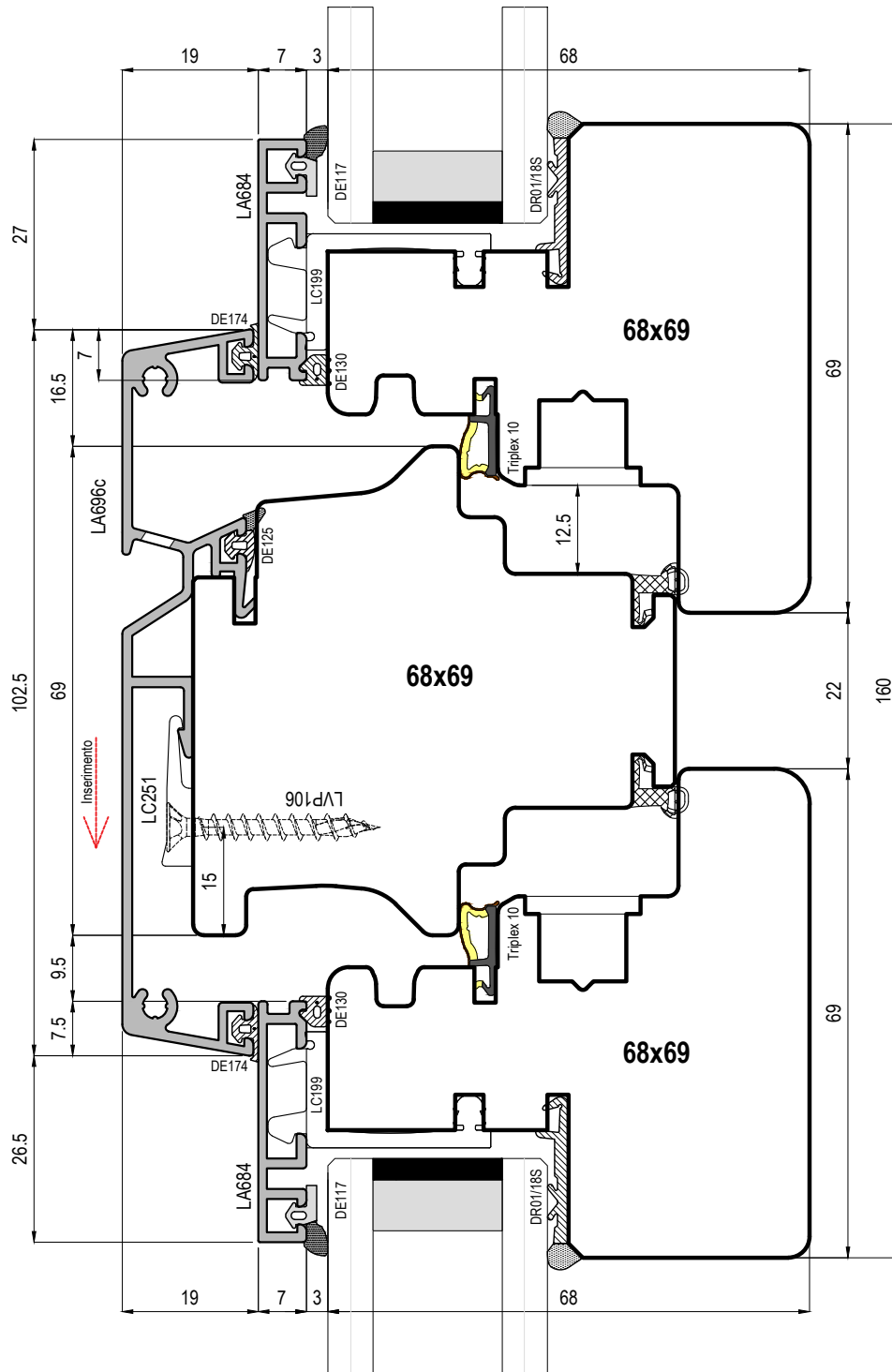


Minimal-T



Scala 0.9:1

- (IT) Sezione orizzontale montanti intermedi telaio
- (DE) Horizontalschnitt Setzholz Rahmen
- (ES) Sección horizontal montantes intermedios del marco
- (FR) Coupe horizontale montants intermédiaires dormant
- (UK) Horizontal section of the frame's mullions

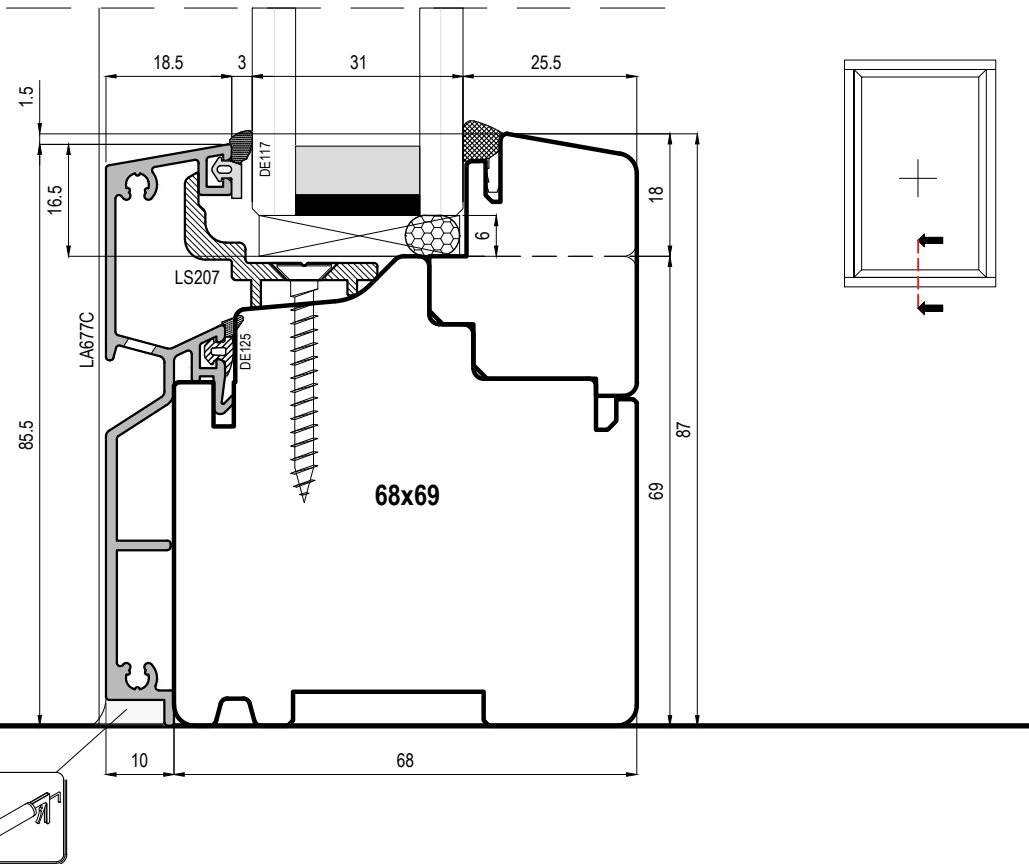
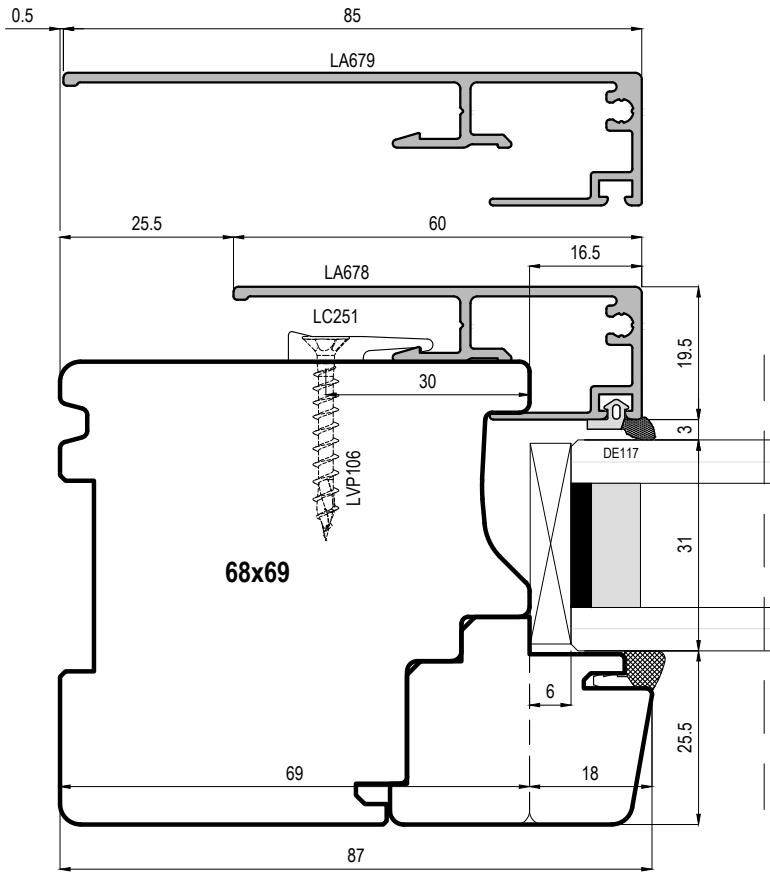


Minimal-T

uniform

Scala 1:1

- (IT) Sezione verticale traversi intermedi telaio
- (DE) Vertikalschnitt Kämpfer
- (ES) Sección vertical travesaños intermedios del marco
- (FR) Coupe verticale des traverses intermédiaires du dormant
- (UK) Vertical section of the frame's transoms

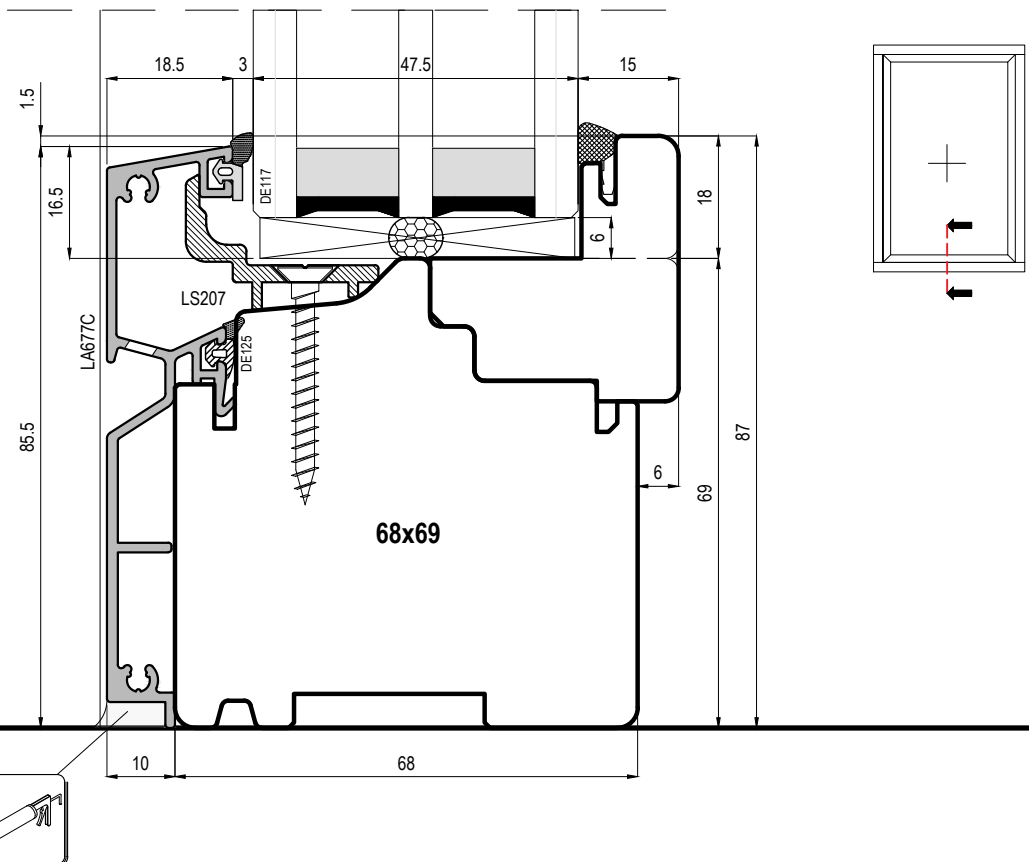
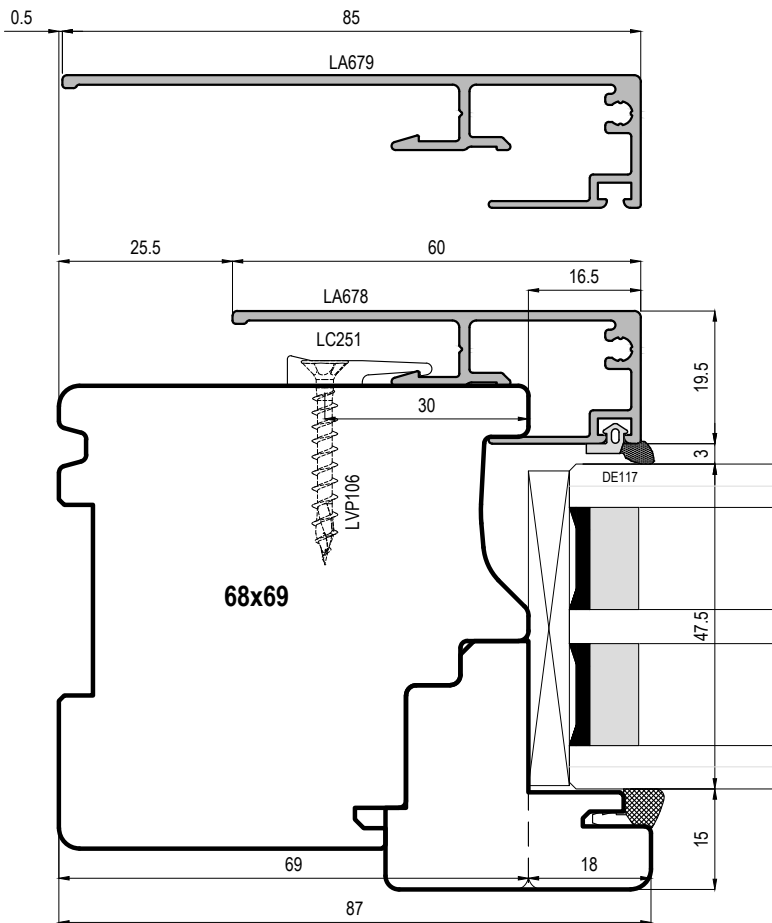


Minimal-T

uniform

Scala 0.9:1

- (IT) Sezioni finestra con vetro fisso
- (DE) Schnitt Fenster mit Fixverglasung
- (ES) Secciones ventana con cristal fijo
- (FR) Coupes fenêtre avec vitre fixe
- (UK) Fixed Light sections

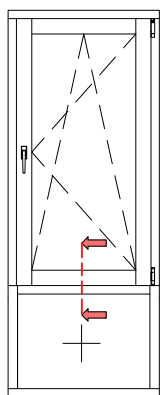
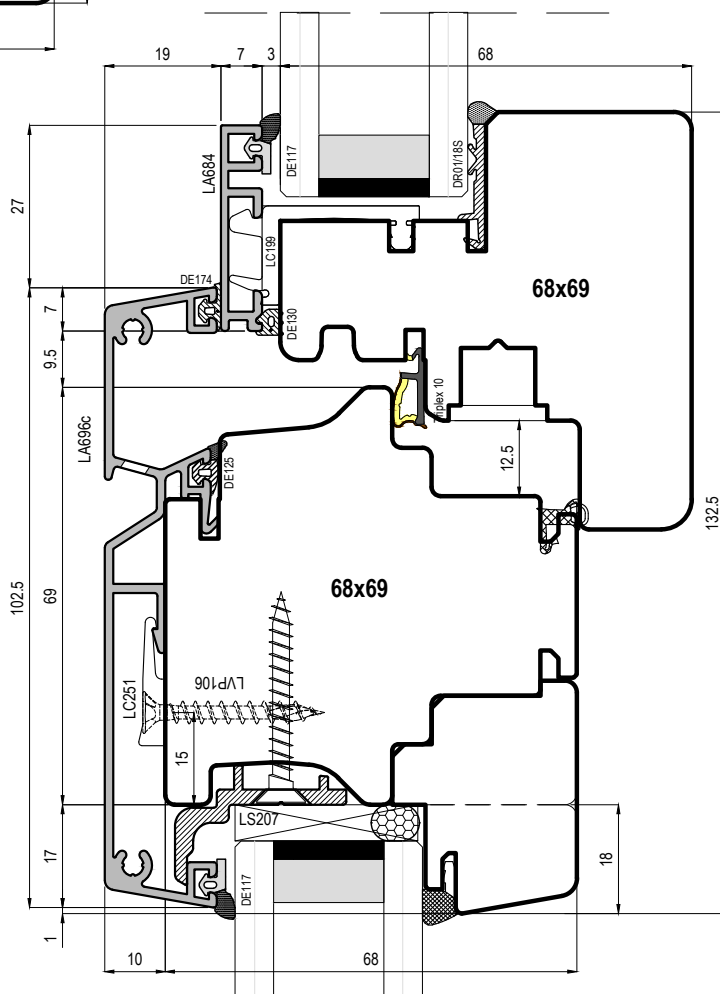
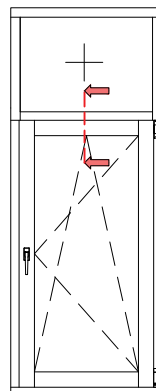
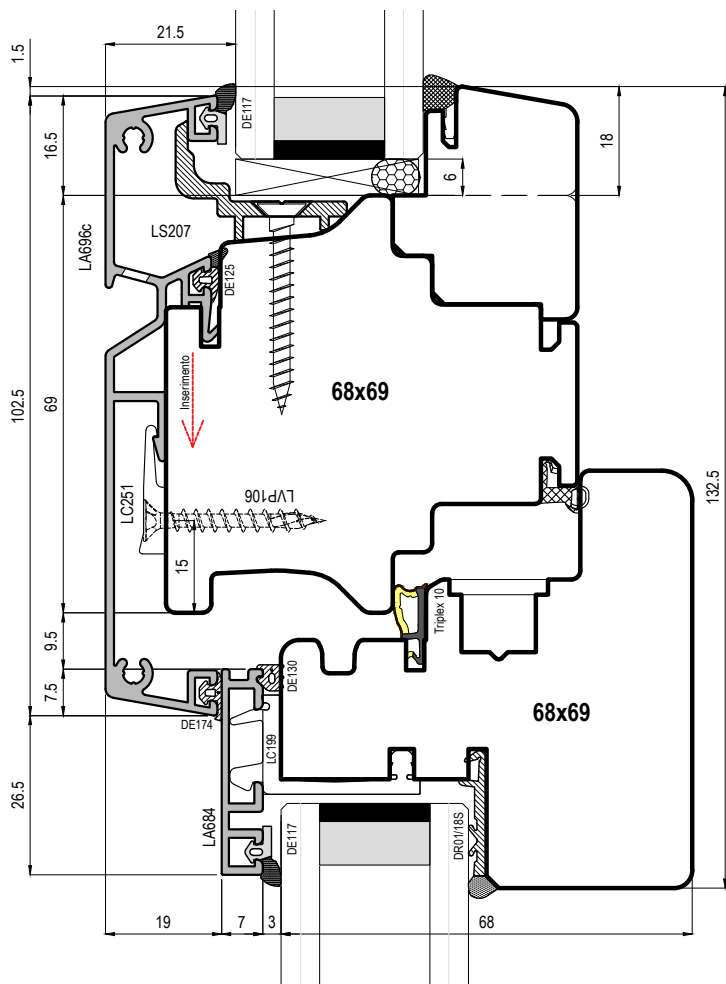


Minimal-T

uniform

Scala 0.9:1

- (IT) Sezioni finestra con vetro fisso
- (DE) Schnitt Fenster mit Fixverglasung
- (ES) Secciones ventana con cristal fijo
- (FR) Coupes fenetre avec vitre fixe
- (UK) Fixed Light sections

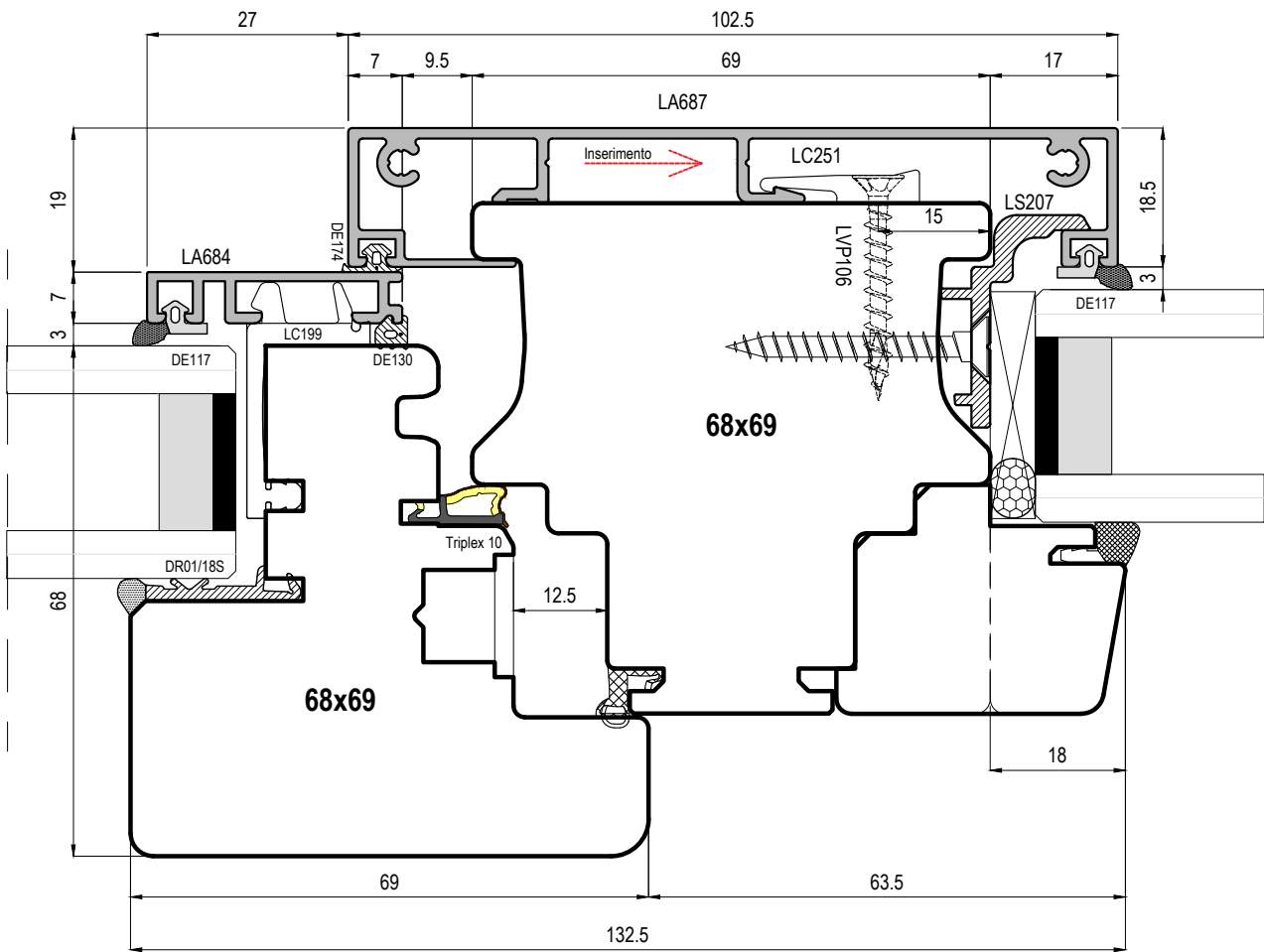
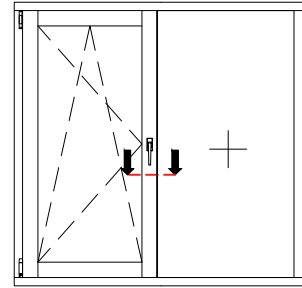


Minimal-T

Scala 0.8:1

- (IT) Sezione verticale traversi intermedi telaio
- (DE) Vertikalschnitt Kämpfer
- (ES) Sección vertical travesaños intermedios del marco
- (FR) Coupe verticale des traverses intermédiaires du dormant
- (UK) Vertical section of the frame's transoms

uniform



Minimal-T

uniform

Scala 1:1

- (IT) Sezione orizzontale montanti intermedi telaio
- (DE) Horizontalschnitt Setzholz Rahmen
- (ES) Sección horizontal montantes intermedios del marco
- (FR) Coupe horizontale montants intermédiaires dormant
- (UK) Horizontal section of the frame's mullions

PROFILI IN ALLUMINIO



Nel caso di ordini NON a barre, i profili telaio in alluminio sono previsti tagliati a misura.

Non sono previste le lavorazioni di preforatura sui montanti telaio nè la giunzione con assemblaggio a vite; queste operazioni devono necessariamente essere realizzate dal cliente.

Per la foratura dei montanti è consigliato l'uso della dima LD80.

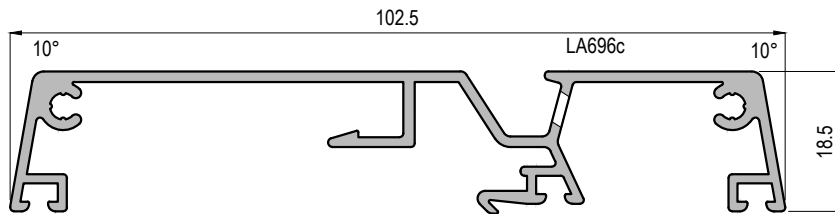
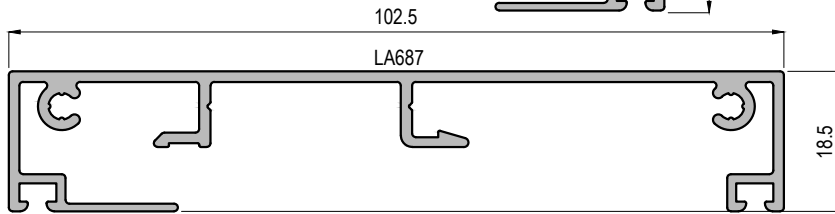
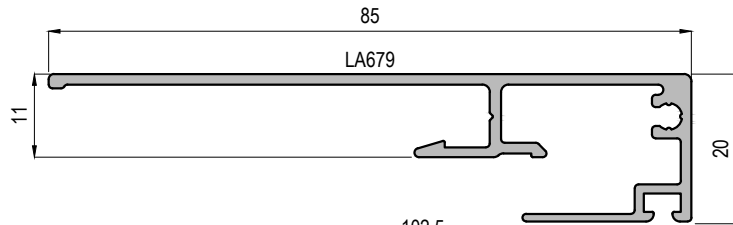
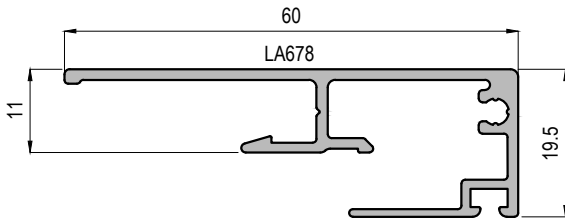
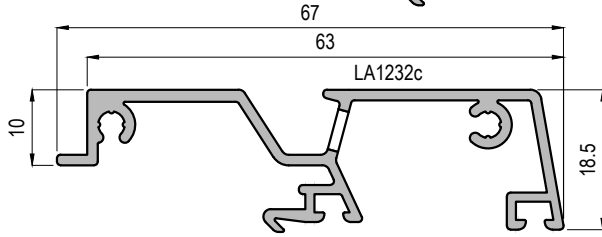
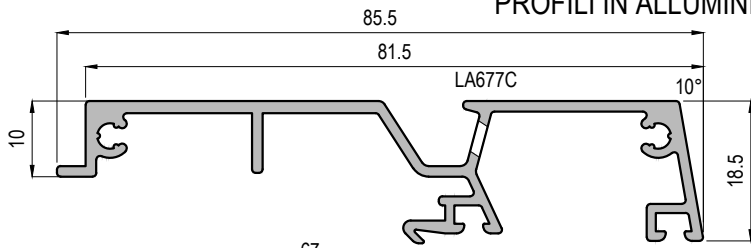
In the case of NON-bar orders, the aluminium frame profiles will be cut to size.

Pre-drilling of the aluminium frame profiles is not planned in the supply.

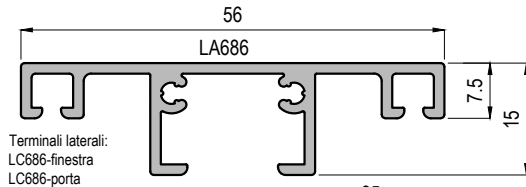
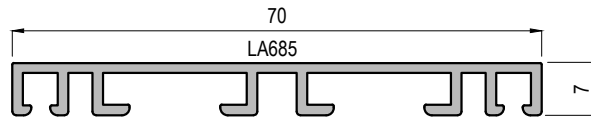
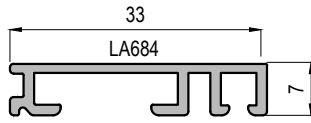
These operation must be carried out by the customer.

LD80 template is recommended for the correct drilling.

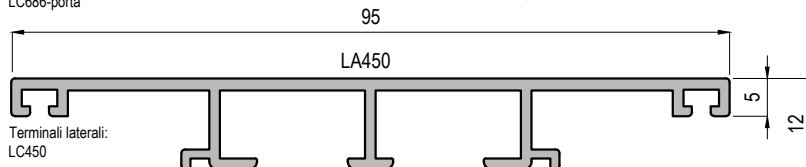
TELAIO



ANTA



Terminali laterali:
LC686-finestra
LC686-porta



Terminali laterali:
LC450

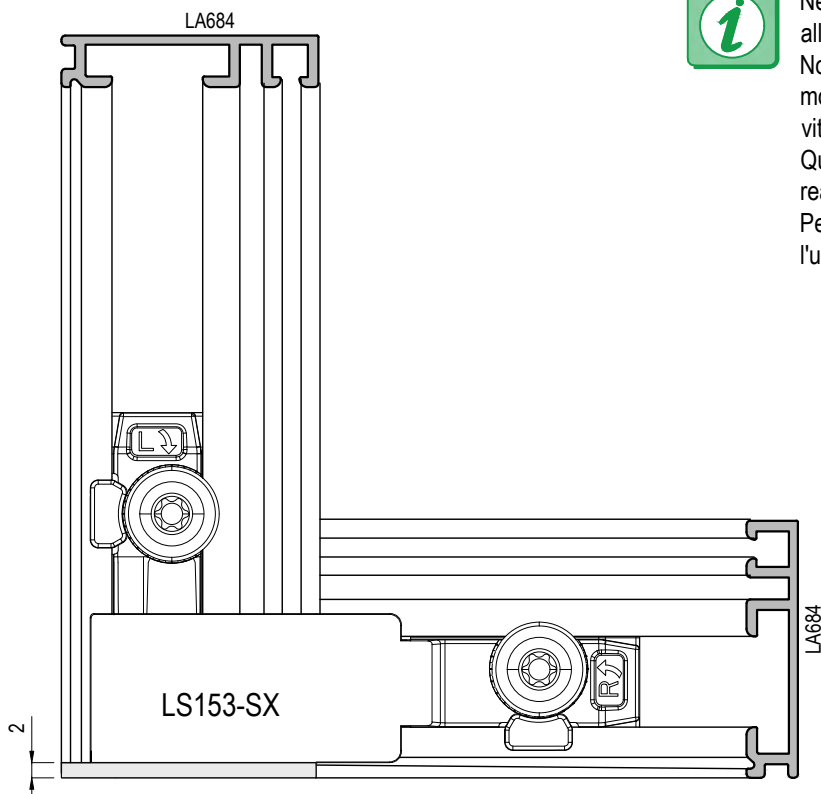
Minimal-T

uniform

Scala 1:1

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

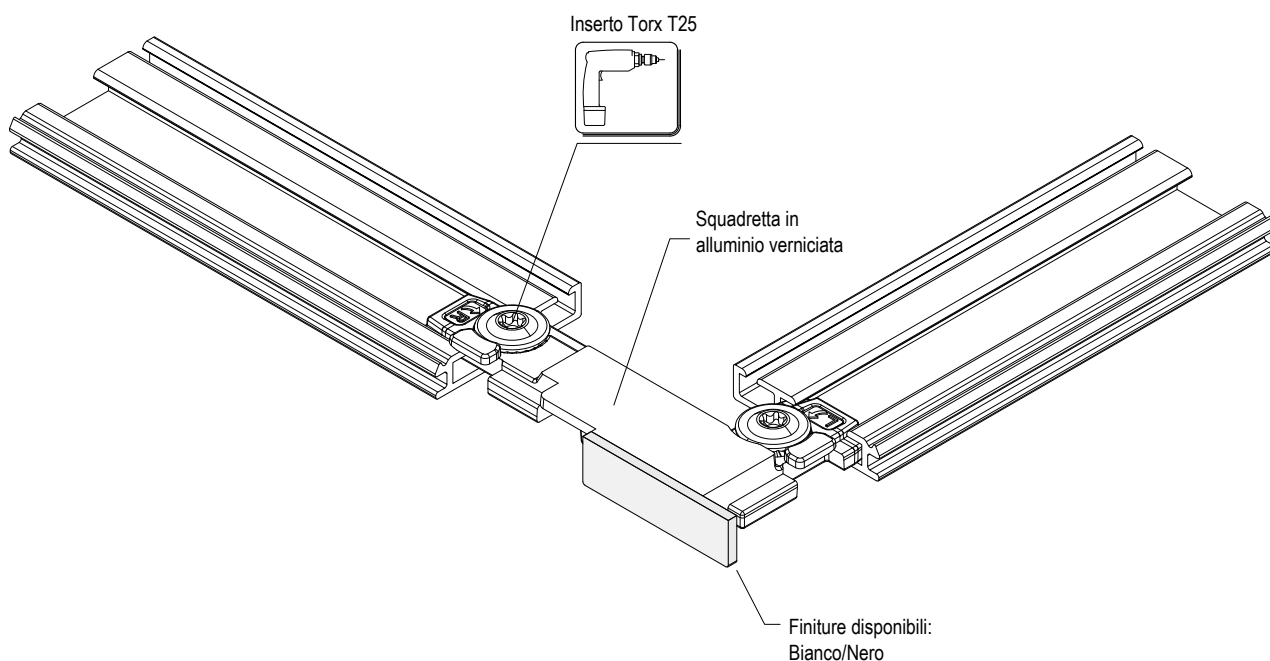
Giunzione meccanica per assemblaggio dell'anta a 90°



Nel caso di ordini NON a barre, i profili telaio in alluminio sono previsti tagliati a misura. Non sono previste le lavorazioni di preforatura sui montanti telaio nè la giunzione con assemblaggio a vite.

Queste operazioni devono necessariamente essere realizzate dal cliente.

Per la foratura dei montanti in alluminio è consigliato l'uso delle dime LD80-LD81-LD82



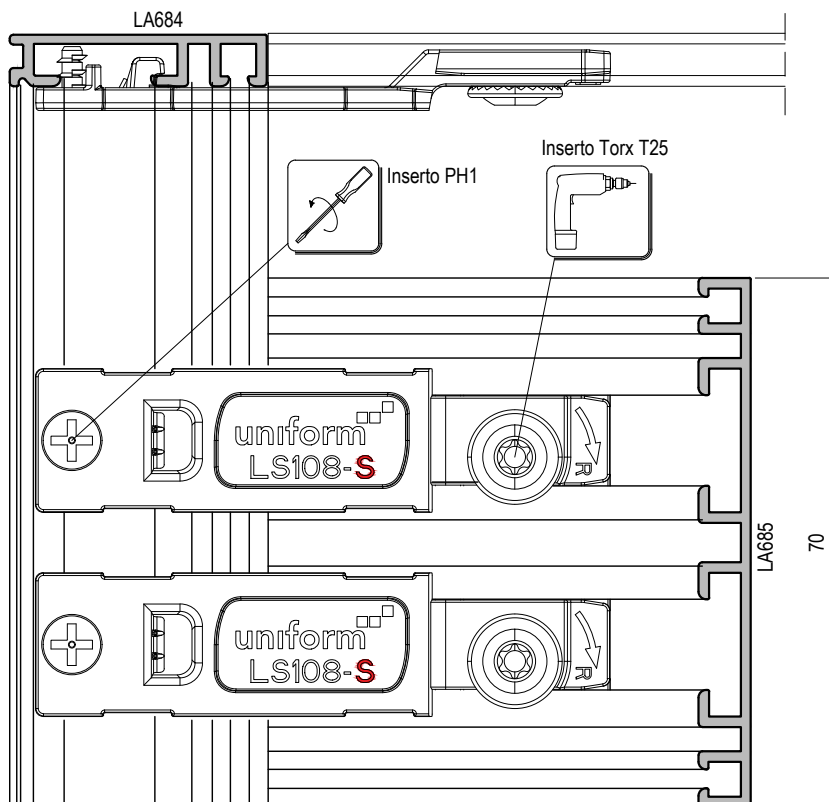
Minimal-T

uniform

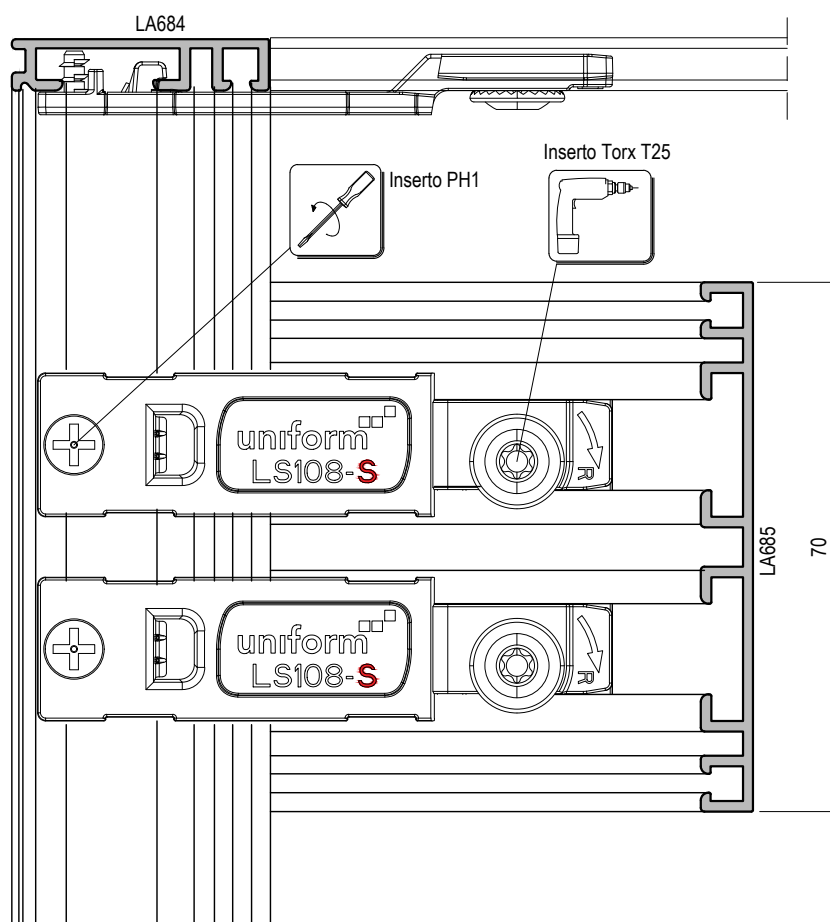
Scala 1:1

- (IT) Istruzioni per l'assemblaggio dei profili in alluminio
- (DE) Anleitung für die Montage von Aluminiumprofilen
- (ES) Instrucciones para el montaje de perfiles de aluminio
- (FR) Instructions pour l'assemblage de profilés en aluminium
- (UK) Instructions for the assembly of aluminium profiles

Giunzione meccanica per assemblaggio dell'anta a 90°



Zoccolo inferiore portabalcone



Traverso intermedio anta

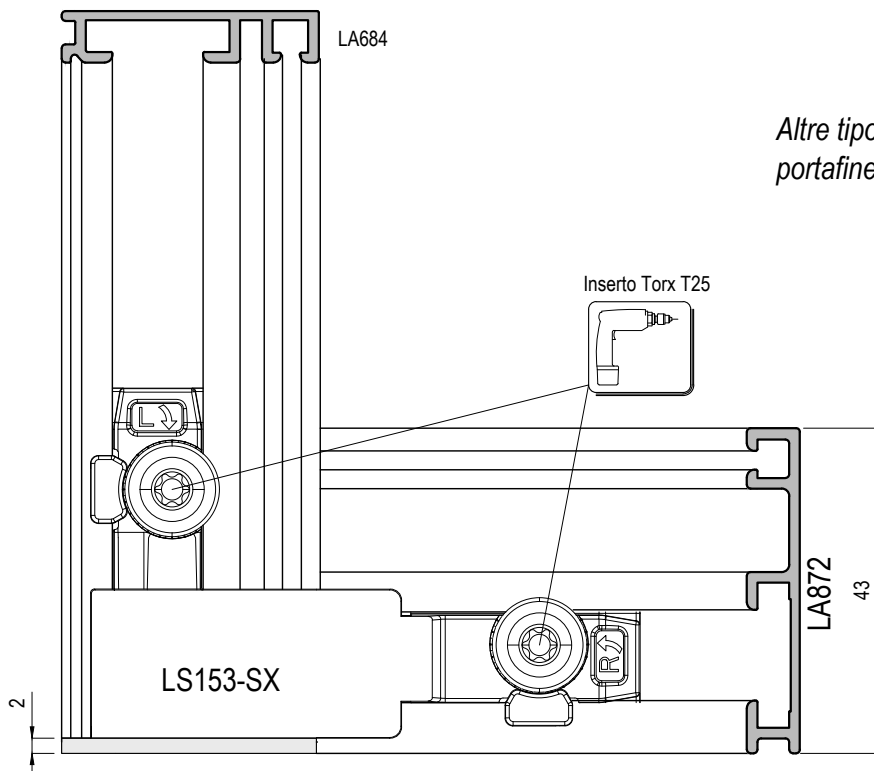
Minimal-T

uniform

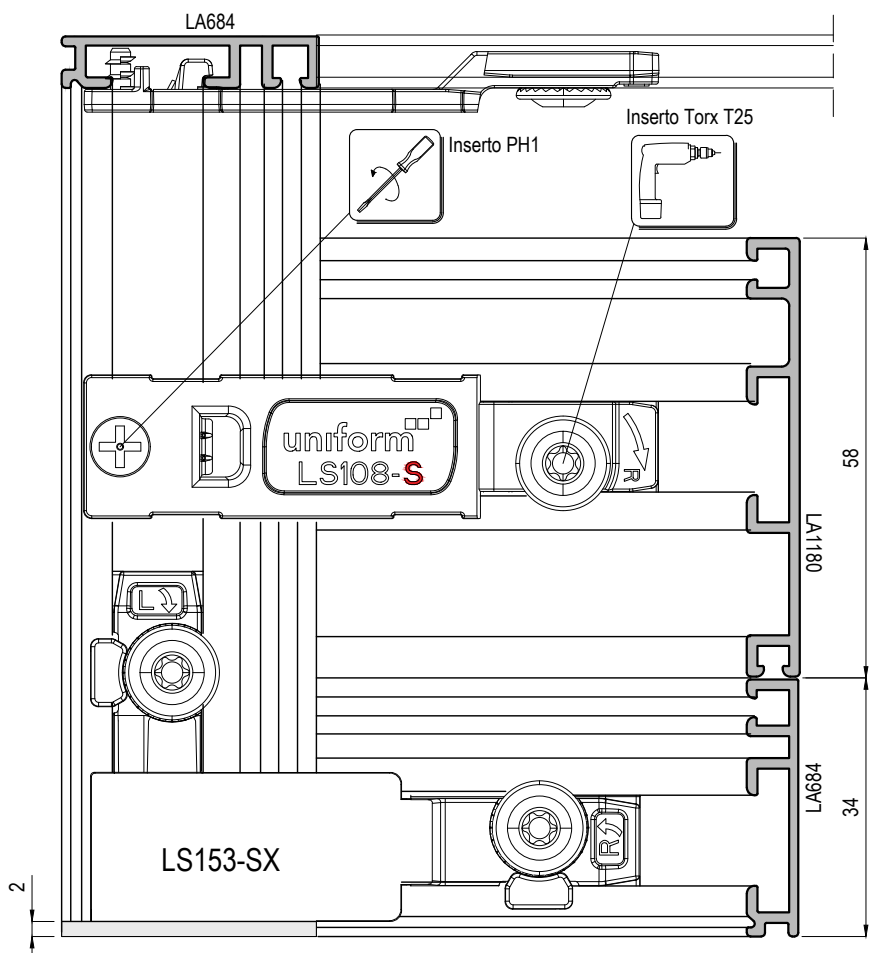
Scala 1:1

- (IT) Istruzioni per l'assemblaggio dei profili in alluminio
- (DE) Anleitung für die Montage von Aluminiumprofilen
- (ES) Instrucciones para el montaje de perfiles de aluminio
- (FR) Instructions pour l'assemblage de profilés en aluminium
- (UK) Instructions for the assembly of aluminium profiles

Giunzione meccanica per assemblaggio dell'anta a 90°



Altre tipologie di assemblaggio per zoccolo portafinestra



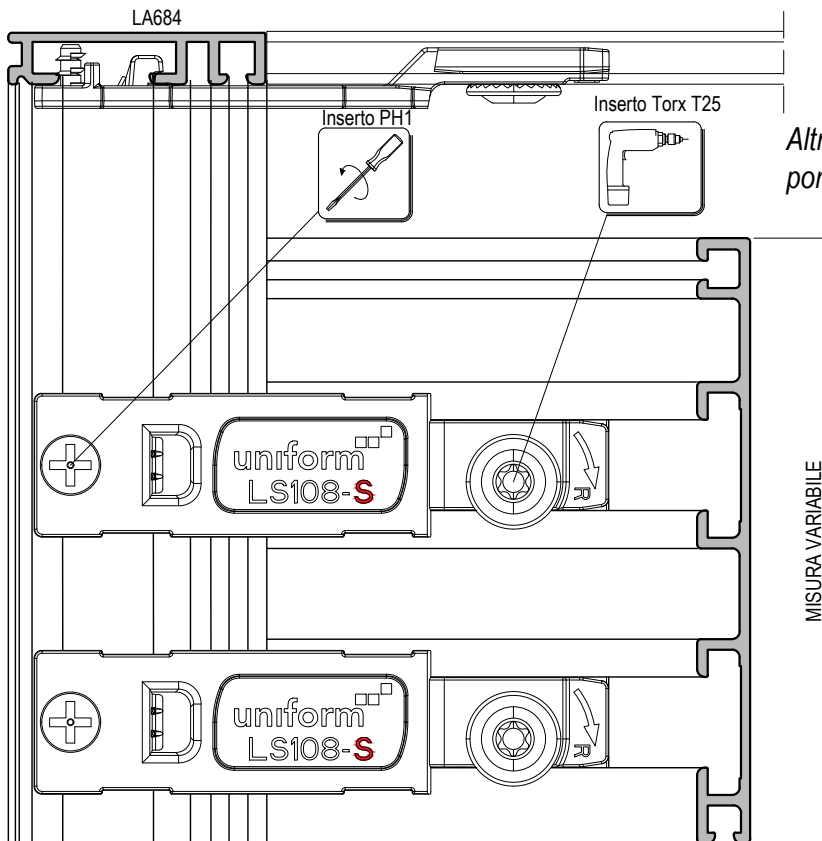
Minimal-T

uniform

Scala 1:1

- (IT) Istruzioni per l'assemblaggio dei profili in alluminio
- (DE) Anleitung für die Montage von Aluminiumprofilen
- (ES) Instrucciones para el montaje de perfiles de aluminio
- (FR) Instructions pour l'assemblage de profilés en aluminium
- (UK) Instructions for the assembly of aluminium profiles

Giunzione meccanica per assemblaggio dell'anta a 90°



Altre tipologie di assemblaggio per zoccolo portafinestra

Minimal-T

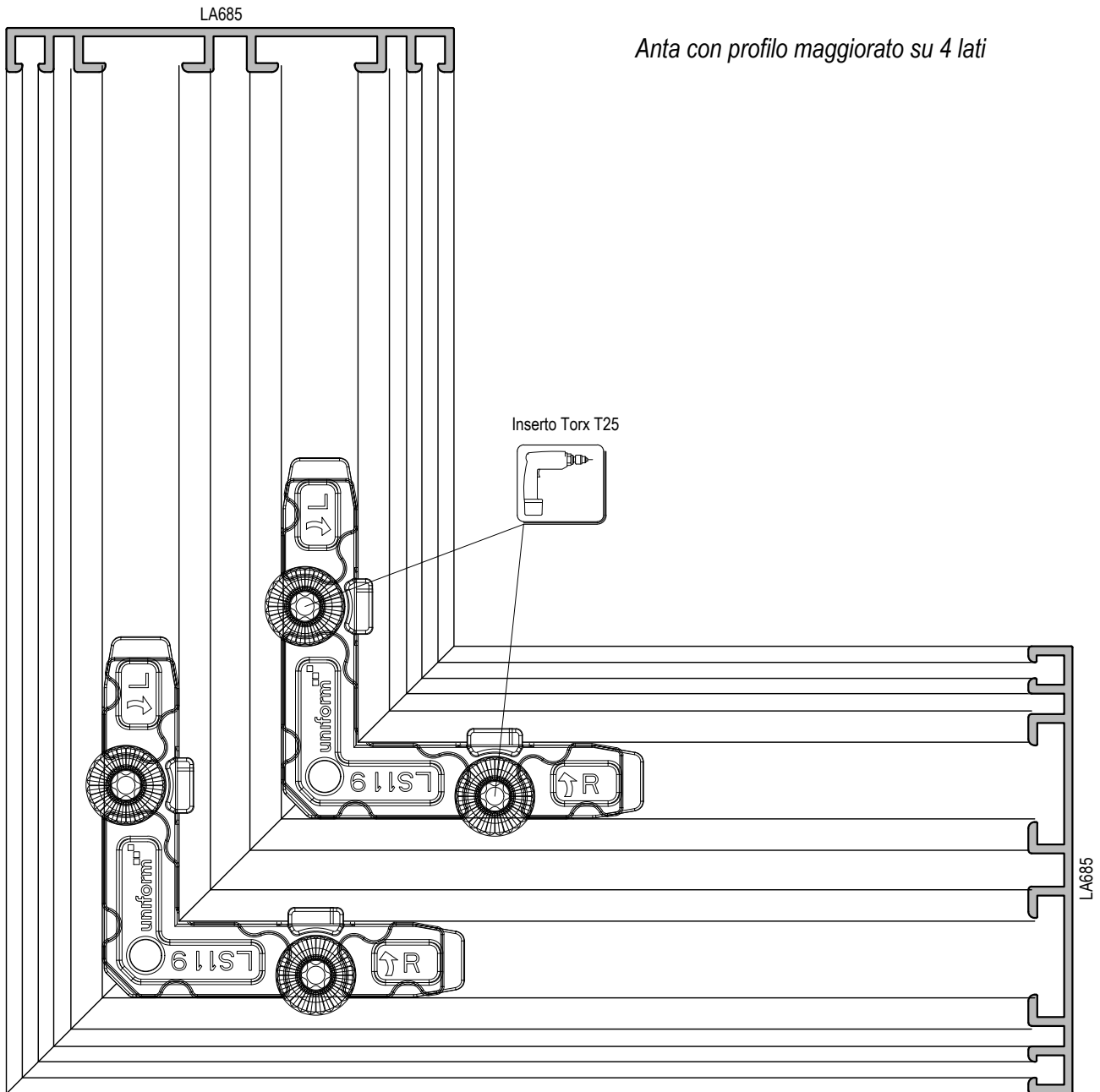
uniform

Scala 1:1

- IT Istruzioni per l'assemblaggio dei profili in alluminio
- DE Anleitung für die Montage von Aluminiumprofilen
- ES Instrucciones para el montaje de perfiles de aluminio
- FR Instructions pour l'assemblage de profilés en aluminium
- UK Instructions for the assembly of aluminium profiles

CT_uni_cover Minimal-T-ver.04/05.2025

Giunzione meccanica per assemblaggio dell'anta a 45° con LS119



Minimal-T

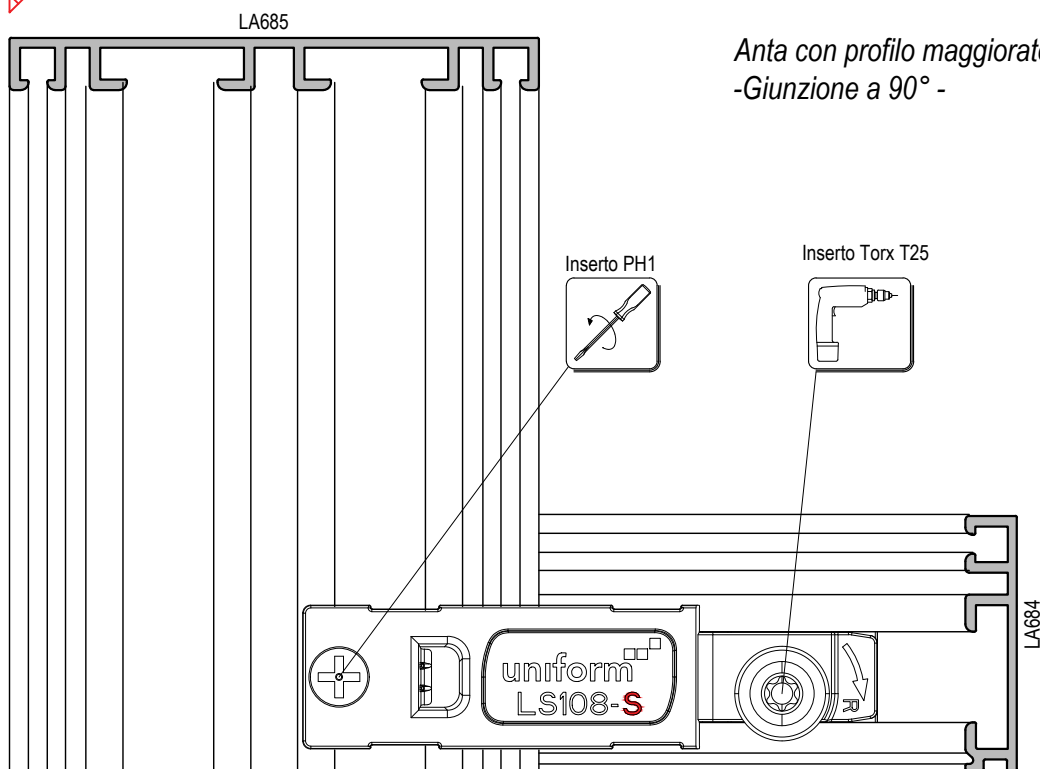
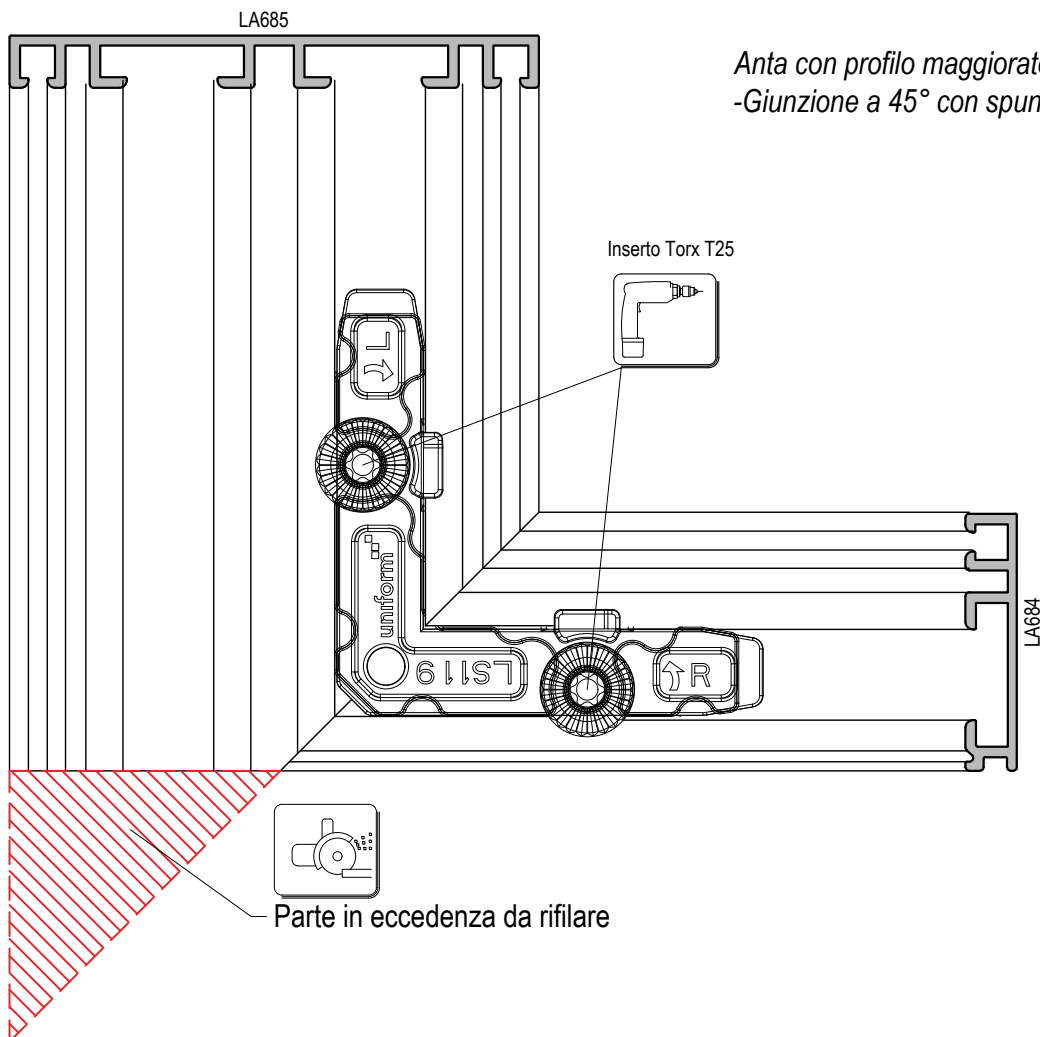
uniform

Scala 1:1

- IT Istruzioni per l'assemblaggio dei profili in alluminio
- DE Anleitung für die Montage von Aluminiumprofilen
- ES Instrucciones para el montaje de perfiles de aluminio
- FR Instructions pour l'assemblage de profilés en aluminium
- UK Instructions for the assembly of aluminium profiles

CT_uni_cover Minimal-T-ver.04/05.2025

Giunzione meccanica per assemblaggio dell'anta a 45° con LS119



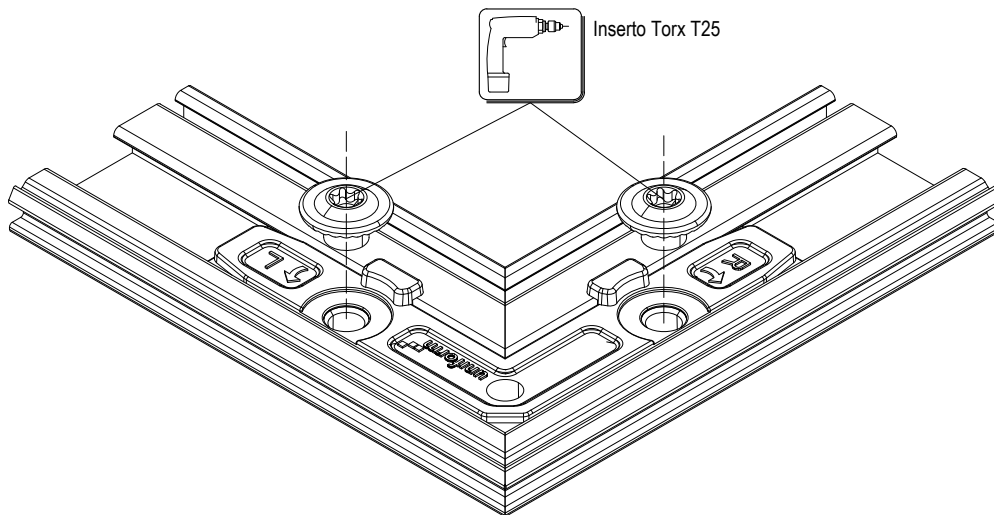
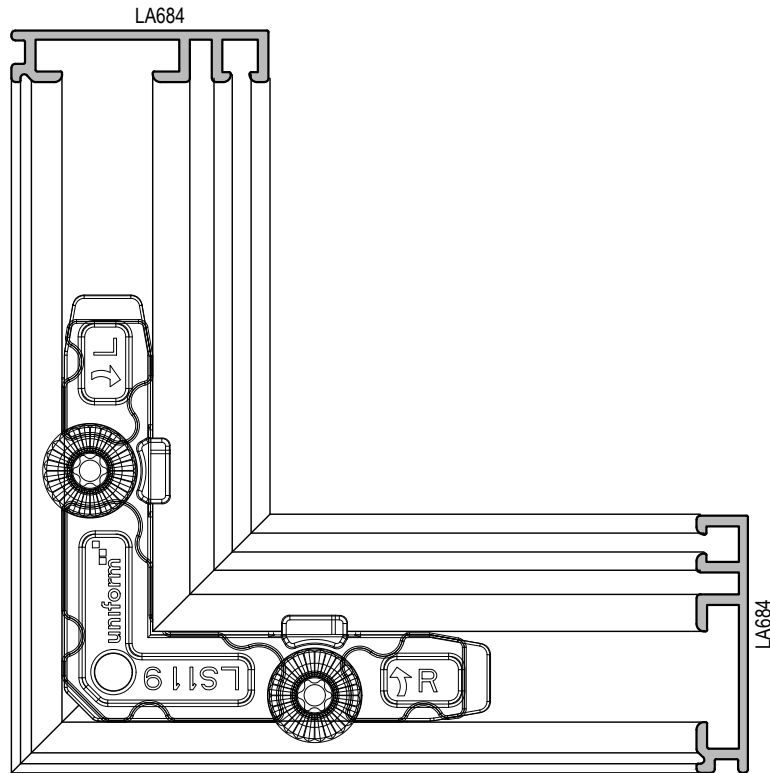
Minimal-T

uniform

Scala 1:1

- (IT) Istruzioni per l'assemblaggio dei profili in alluminio
- (DE) Anleitung für die Montage von Aluminiumprofilen
- (ES) Instrucciones para el montaje de perfiles de aluminio
- (FR) Instructions pour l'assemblage de profilés en aluminium
- (UK) Instructions for the assembly of aluminium profiles

Variante: giunzione meccanica per assemblaggio dell'anta a 45° con LS119



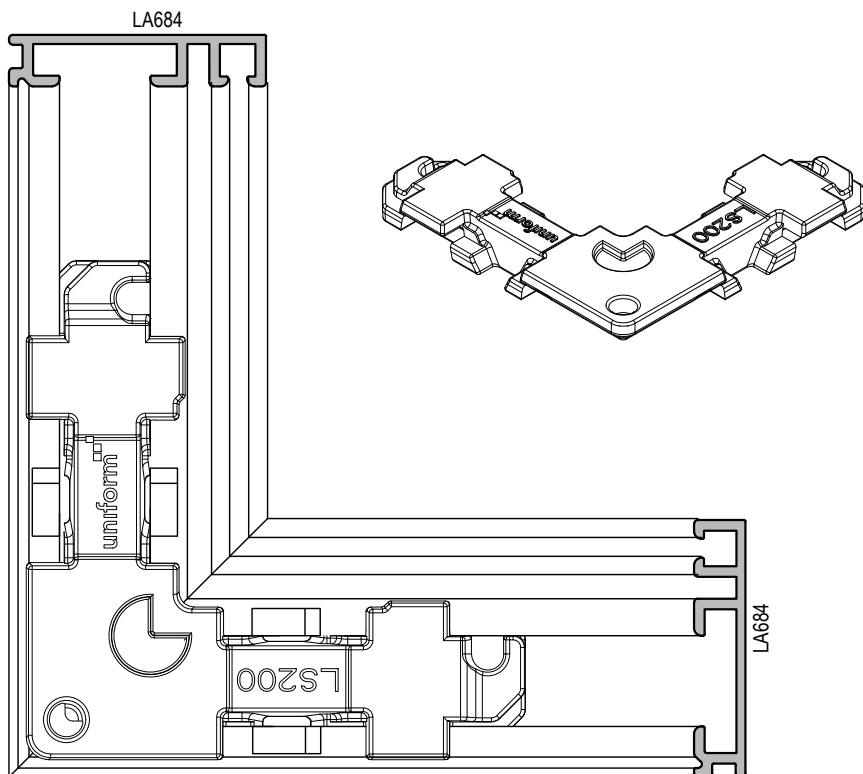
Minimal-T

uniform

Scala 1:1

- IT Istruzioni per l'assemblaggio dei profili in alluminio
- DE Anleitung für die Montage von Aluminiumprofilen
- ES Instrucciones para el montaje de perfiles de aluminio
- FR Instructions pour l'assemblage de profilés en aluminium
- UK Instructions for the assembly of aluminium profiles

Variante: cianfrinatura dell'anta a 45° con LS200



Ricambi per LACV-98/Parts for LACV-98 punching machine			
Punzoni Punches	MVX42603	Testa portapunzoni standard <i>standard punches-platform</i>	
	LAPZ-33	Coppia punzoni H=33mm(set di 2pz) <i>pair of punches H=33mm</i>	
Slitte e supporti Sledges, supports	LAC-SL15	Slitta spessore 15mm <i>15mm thick sledge</i>	

Cianfrinatrice / Crimping machine	Slitta / Sledge	Supporti banco/ Supports	Supporto slitta / Support of the sledge	Portapunzoni / Punches platform	Punzoni / Punches	Spessore superiore / Upper spacer	Squadretta 1 / Joint 1	Tipo / Type
LACV-98	LAC SL15	IN DOTAZIONE	-	MVX42603	LAPZ33	-	LS200	C

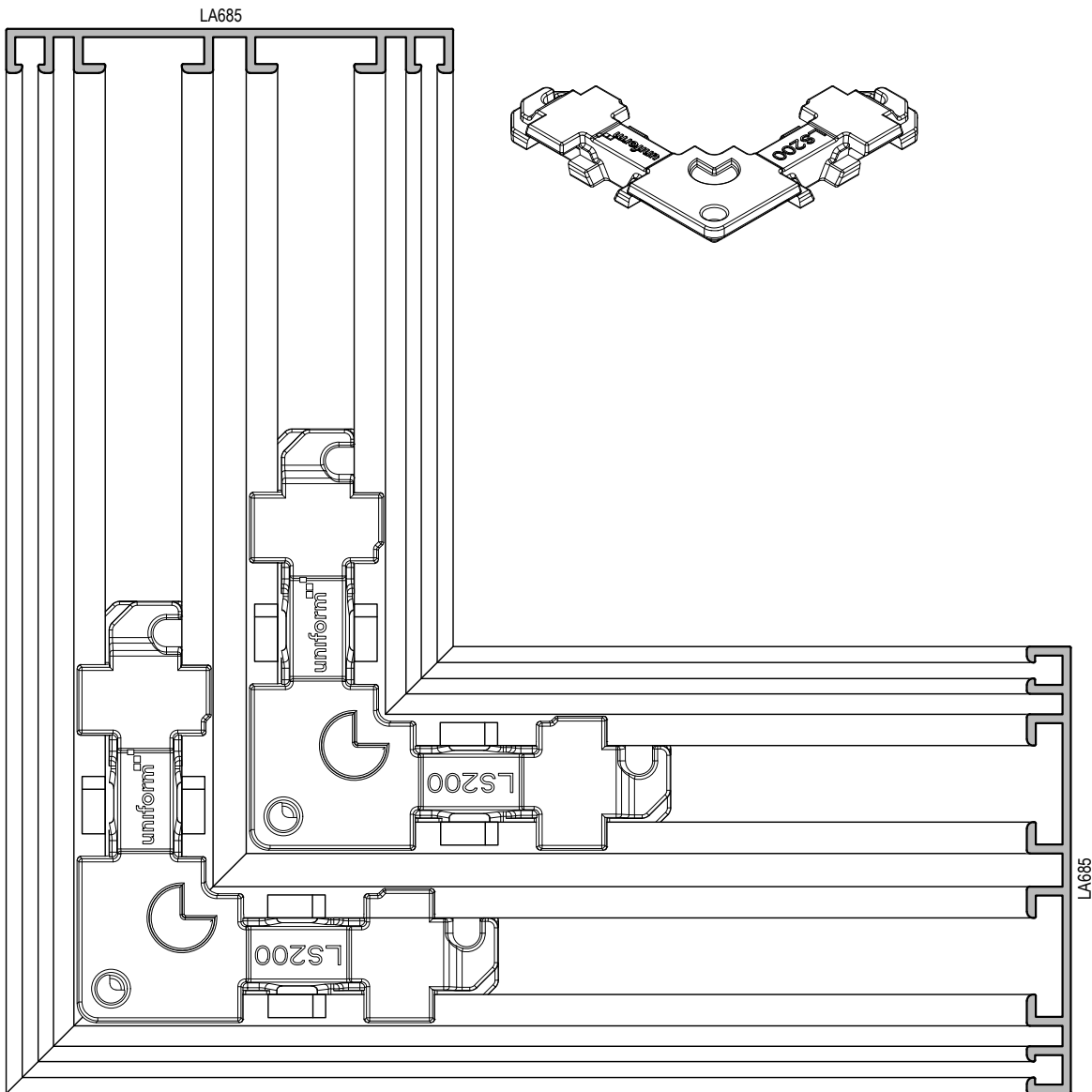
Minimal-T

uniform

Scala 1:1

- IT Istruzioni per l'assemblaggio dei profili in alluminio
- DE Anleitung für die Montage von Aluminiumprofilen
- ES Instrucciones para el montaje de perfiles de aluminio
- FR Instructions pour l'assemblage de profilés en aluminium
- UK Instructions for the assembly of aluminium profiles

Cianfrinatura dell'anta a 45° con LS200



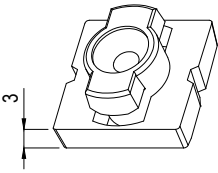
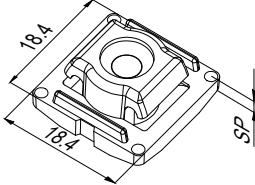
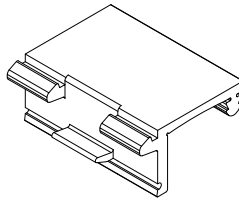
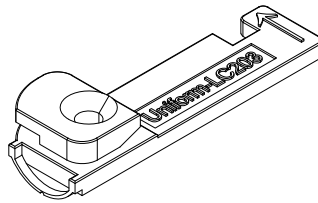
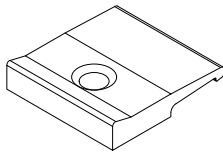
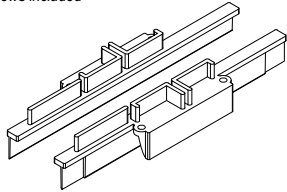
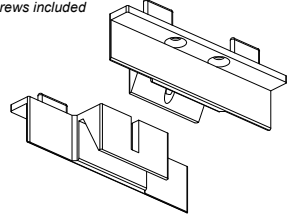
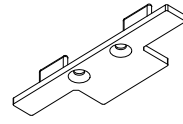
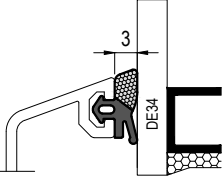
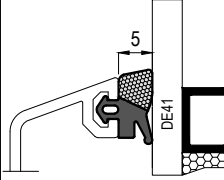
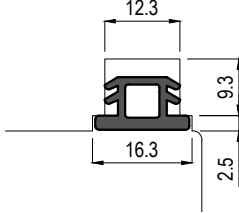
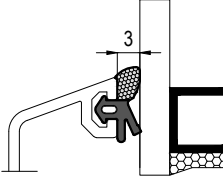
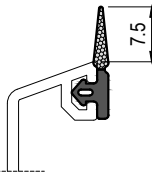
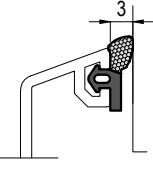
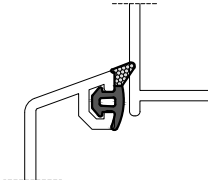
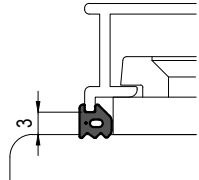
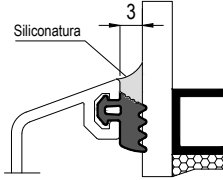
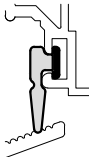
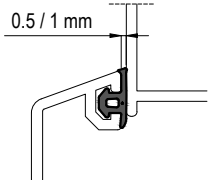
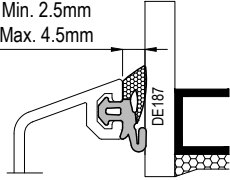
Cianfrinatrice / Crimping machine	Slitta / Sledge	Supporti banco/ Supports	Supporto slitta / Support of the sledge	Portapunzoni / Punches platform	Punzoni / Punches	Spessore superiore / Upper spacer	Squadretta 1 / Joint 1	Tipo / Type
LACV-98	LAC SL15	IN DOTAZIONE	-	MVX42603	LAPZ33	-	LS200	C

Minimal-T

uniform

Scala 0.9:1

- (IT) Istruzioni per l'assemblaggio dei profili in alluminio
- (DE) Anleitung für die Montage von Aluminiumprofilen
- (ES) Instrucciones para el montaje de perfiles de aluminio
- (FR) Instructions pour l'assemblage de profilés en aluminium
- (UK) Instructions for the assembly of aluminium profiles

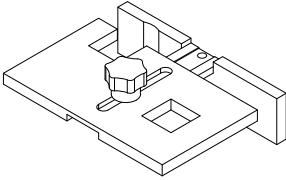
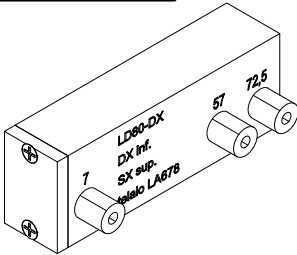
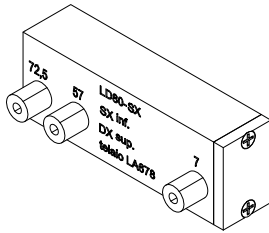
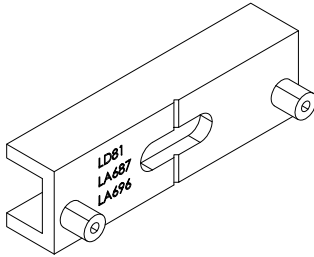
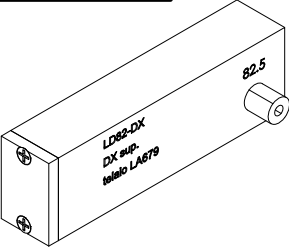
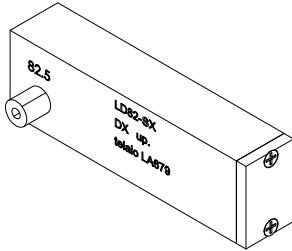
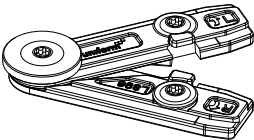
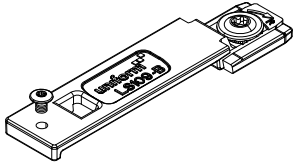
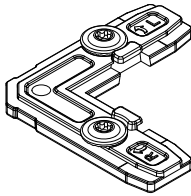
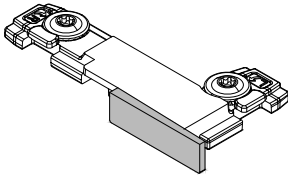
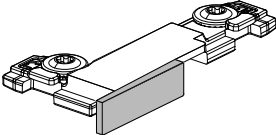
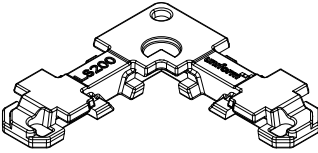
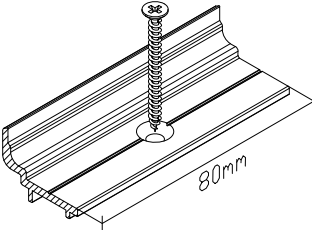
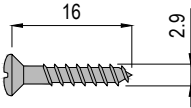
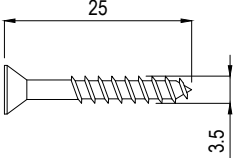
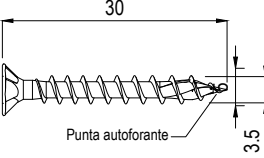
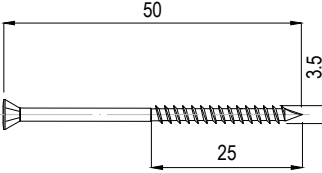
<p>LC26/3</p>  <p>Materiale/Material: POM Colore/Colour: Nero/Black Clip a vite girevole/Pivot clip</p>	<p>LC50/3 SP= 3mm LC50/5 SP= 5mm</p>  <p>Materiale/Material: Resina Acetalica Colore/Colour: Bianco/White Clip a scatto</p>	<p>LC199</p>  <p>Materiale/Material: POM Colore/Colour: Nero/Black Clip a scatto/Snap clip</p>	<p>LC26/3</p>  <p>Materiale/Material: Nylon Colore/Colour: Nero/Black Clip a vite girevole/Pivot clip</p>
<p>LC251</p>  <p>Materiale/Material: Resina acetalica Colore/Colour: Bianco/White Clip a scatto/Clip holder</p>	<p>LC450 Coppia Pair viti incluse screws included</p>  <p>Materiale/Material: ABS Colore/Colour: Nero-Bianco/Black-White Coppia terminali per LA450</p>	<p>LC686 Coppia Pair viti incluse screws included</p>  <p>Materiale/Material: ABS Colore/Colour: Nero-Bianco/Black-White Coppia terminali per LA686</p>	<p>LC686-P viti incluse screws included</p>  <p>Materiale/Material: ABS Colore/Colour: Nero-Bianco/Black-White Terminale aggiuntivo inferiore per LA686 su porta</p>
<p>DE34</p>  <p>Materiale/Material: EPDM coestruso Colore/Colour: Nero/Black</p>	<p>DE41</p>  <p>Materiale/Material: EPDM coestruso Colore/Colour: Nero/Black</p>	<p>DE53</p>  <p>Materiale/Material: TPE Colore/Colour: Nero-Marrone/Black-Brown</p>	<p>DE86</p>  <p>Materiale/Material: EPDM coestruso Colore/Colour: Nero/Black</p>
<p>DE103</p>  <p>Materiale/Material: EPDM coestruso Colore/Colour: Nero/Black</p>	<p>DE117</p>  <p>Materiale/Material: EPDM coestruso Colore/Colour: Nero/Black</p>	<p>DE125</p>  <p>Materiale/Material: EPDM coestruso Colore/Colour: Nero/Black</p>	<p>DE130</p>  <p>Materiale/Material: EPDM Colore/Colour: Nero/Black</p>
<p>DE146</p>  <p>Materiale/Material: EPDM Colore/Colour: Nero/Black</p>	<p>DE155</p>  <p>Materiale/Material: TPE Coestruso Colore/Colour: Nero/Black</p>	<p>DE174</p>  <p>Materiale/Material: EPDM Colore/Colour: Nero/Black</p>	<p>DE187</p>  <p>Materiale/Material: EPDM coestruso Colore/Colour: Nero/Black</p>

Minimal-T

uniform

Scala -

- IT Clips di fissaggio / Guarnizioni / Accessori
- DE Befestigungsklips / Dichtung / Zubehör
- ES Clips de fijación / Juntas / Accesorios
- FR Clips de fixation / Joints / Accessoires
- UK Fixing clips / Gaskets / Spare-parts

<p>LD48</p>  <p>Materiale/Material: Alluminio/Aluminium Dima regolabile per LC50</p>	<p>LD80-DX</p>  <p>Materiale/Material: Alluminio/Aluminium Dima per foratura telaio LA678</p>	<p>LD80-SX</p>  <p>Materiale/Material: Alluminio/Aluminium Dima per foratura telaio LA678</p>	<p>LD81</p>  <p>Materiale/Material: Alluminio/Aluminium Dima foratura telaio per LA687/LA696</p>
<p>LD82-DX</p>  <p>Materiale/Material: Alluminio/Aluminium Dima per foratura telaio LA679</p>	<p>LD82-SX</p>  <p>Materiale/Material: Alluminio/Aluminium Dima per foratura telaio LA679</p>		
<p>LS96</p>  <p>Materiale/Material: Alluminio/Aluminium Colore/Colour: Grezzo/Raw Squadretta angolo variabile/Adjustable angle joint</p>	<p>LS108-S</p>  <p>Materiale/Material: Alluminio/Aluminium Colore/Colour: Grezzo/Raw Squadretta assemblaggio traversi</p>	<p>LS119</p>  <p>Materiale/Material: Alluminio/Aluminium Colore/Colour: Grezzo/Raw Squadretta assemblaggio a vite degli angoli</p>	<p>LS153 DX</p>  <p>Materiale/Material: Alluminio/Aluminium Colore/Colour: Nero-Bianco/Black-White Squadretta assemblaggio 90°</p>
<p>LS153 SX</p>  <p>Materiale/Material: Alluminio/Aluminium Colore/Colour: Nero-Bianco/Black-White Squadretta assemblaggio 90°</p>	<p>LS200</p>  <p>Materiale/Material: Alluminio/Aluminium Colore/Colour: Grezzo/Raw Squadretta di assemblaggio per LACV-98</p>	<p>LS207</p>  <p>Materiale/Material: Alluminio/Aluminium Colore/Colour: Grezzo/Raw Squadretta di rinforzo vetri fissi</p>	
<p>FCV2916IN-N</p>  <p>Materiale/Material: Acciaio Inox/Stainless Steel Colore/Colour: Nero/Black Vite autofilettante 2.9x25mm svasata</p>	<p>LVP25</p>  <p>Materiale/Material: Acciaio/Steel Colore/Colour: Zincato Bianco/Zinc coating Vite 3.5x25mm testa svasata piana</p>	<p>LVP106</p>  <p>Materiale/Material: Acciaio/Steel Colore/Colour: Zincato Bianco/Zinc coating Vite 3.5x30mm testa svasata piana autoforante</p>	<p>LVP128</p>  <p>Materiale/Material: Acciaio/Steel Colore/Colour: Zincato Bianco/Zinc coating Vite autofilettante 3.5x50mm testa svasata ridotta</p>

Minimal-T

uniform

Scala -

- IT Clips di fissaggio / Guarnizioni / Accessori
- DE Befestigungsklips / Dichtung / Zubehör
- ES Clips de fijación / Juntas / Accesorios
- FR Clips de fixation / Joints / Accessoires
- UK Fixing clips / Gaskets / Spare-parts

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

In the interest of continued improvements to the products, Uniform S.p.A. reserve the right to change specifications at any time and without prior notification, and without any obligation.