



ALUMFRAME

Alumframe è una linea di profili in legno-alluminio progettati per portare uno stile contemporaneo e di design all'interno della tradizione degli infissi e dei serramenti in legno.

The logo for ALUMFRAME features the word "ALUMFRAME" in a bold, sans-serif font. The letters "ALUM" are colored red, while "FRAME" is black. A thick black square frame is positioned behind the text, with its right side cut off by the word "ALUM".

ALUMFRAME

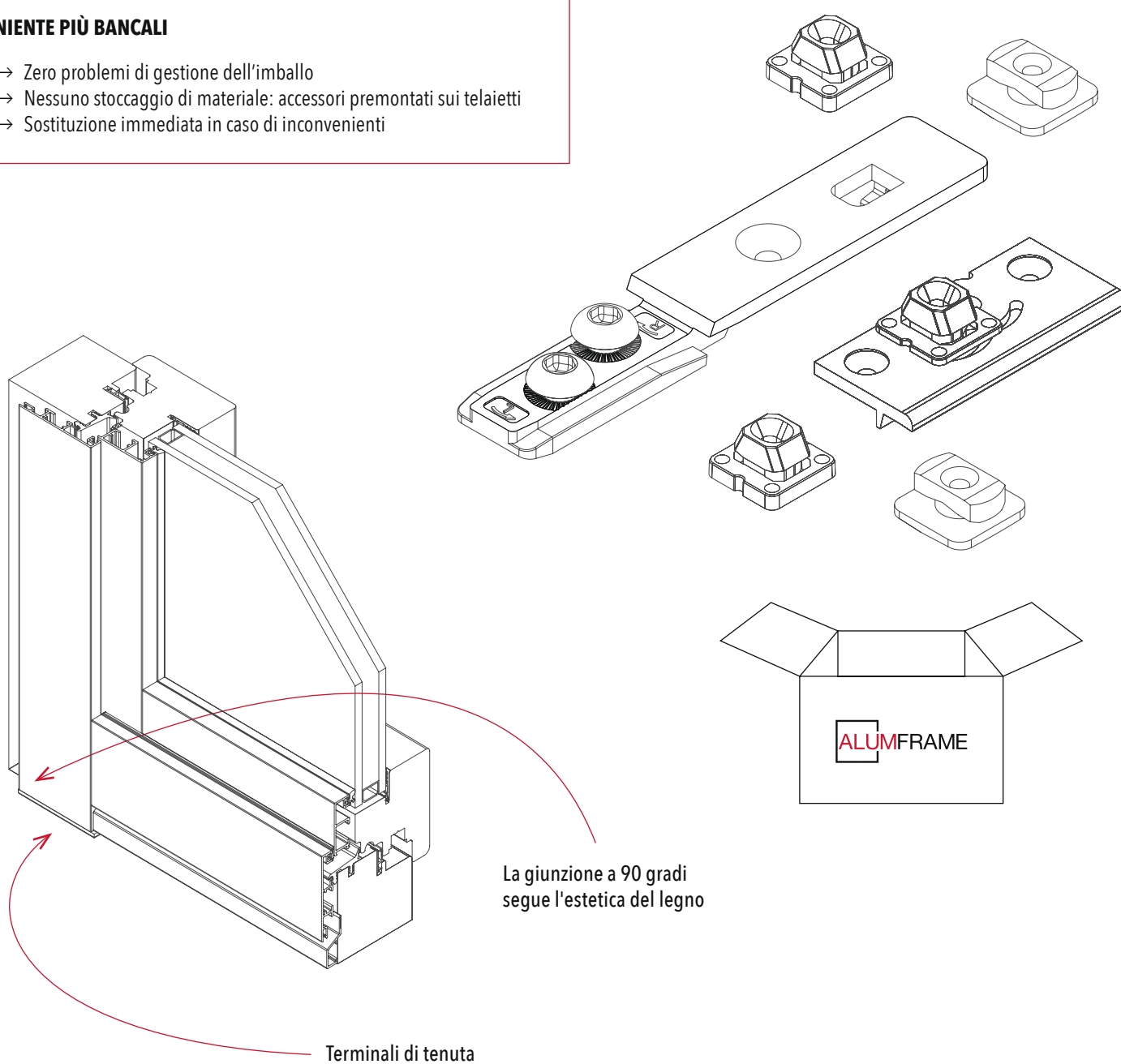
Alumfast è un innovativo sistema di vendita in kit dei profili in legno-alluminio Alumframe, pensato per ridurre i costi e guadagnare tempo, senza rinunciare alla qualità.

VENDITA IN KIT

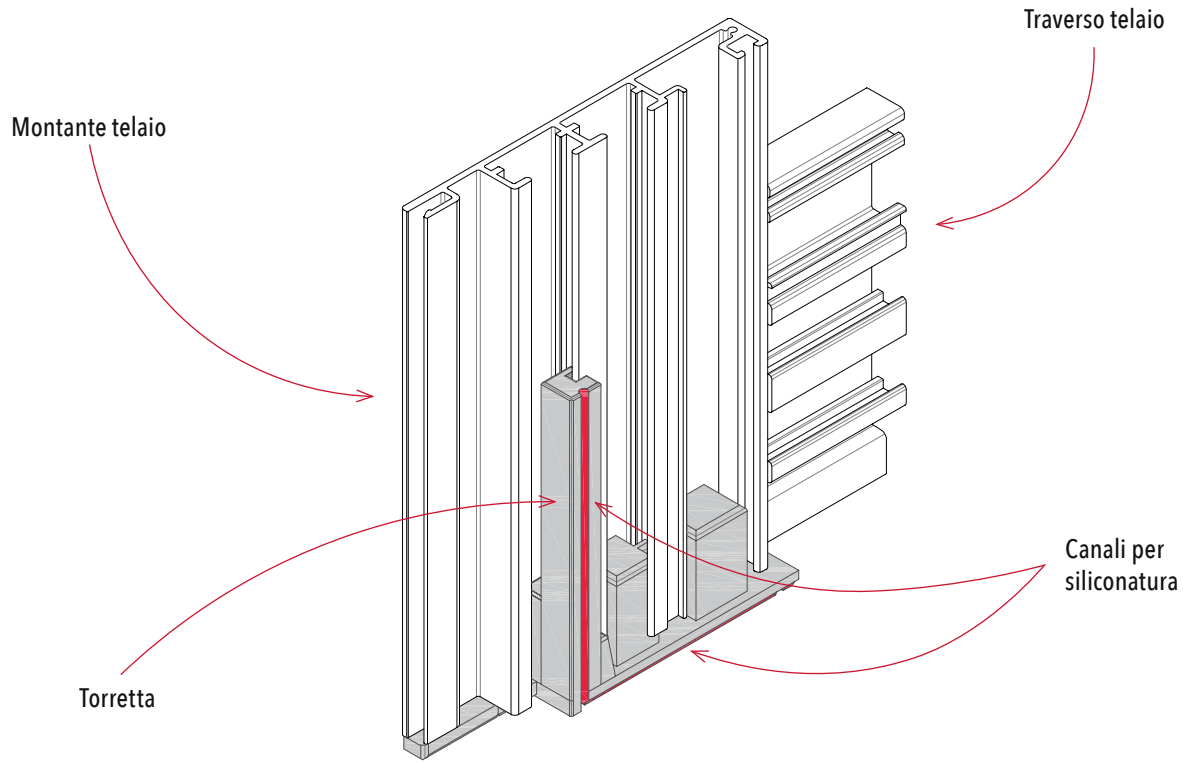
- Facile e rapido
- Ogni finestra in una confezione pronta per l'assemblaggio
- Istruzioni di montaggio sintetiche e di facile lettura

NIENTE PIÙ BANCALI

- Zero problemi di gestione dell'imballo
- Nessuno stoccaggio di materiale: accessori premontati sui telaietti
- Sostituzione immediata in caso di inconvenienti

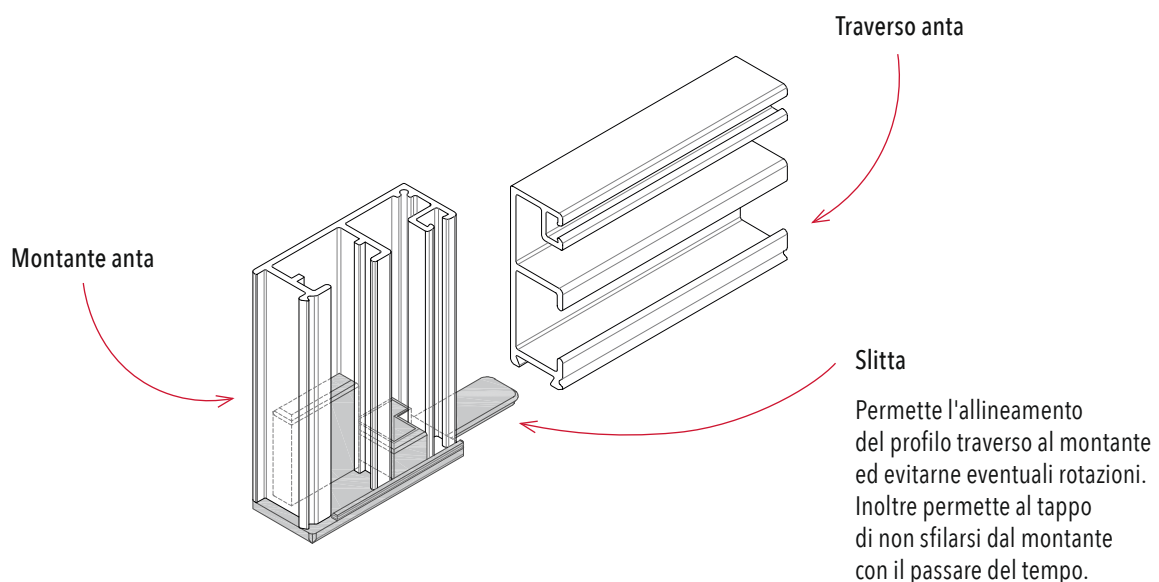


Premontato sui montanti telaio, il terminale ha come funzione principale quella di chiudere l'intercapedine tra alluminio e legno. Il terminale favorisce così l'evacuazione dell'acqua ed evita le infiltrazioni nel muro. Il risultato è garantito da test effettuati in laboratorio.

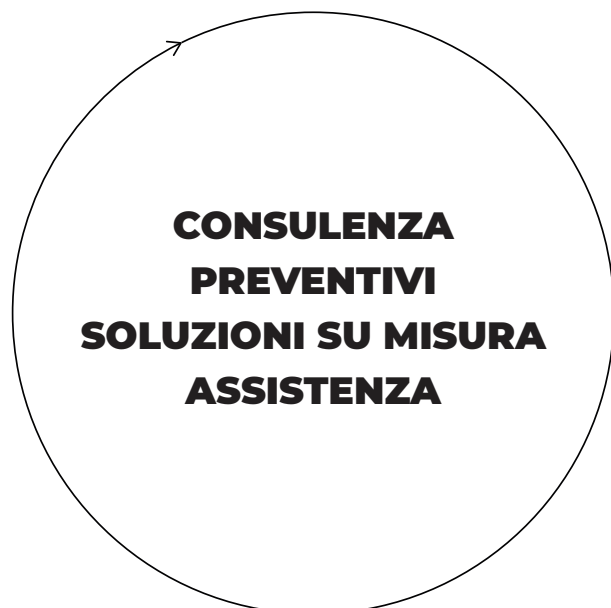


TERMINALE PER IL PROFILO ANTA

Premontato sui montanti anta, il terminale ha come funzione principale la finitura del profilo, nonché di sicurezza contro il taglio su alluminio vivo.



I terminali per il profilo telaio e per il profilo anta sono disponibili nei colori bianco e nero.



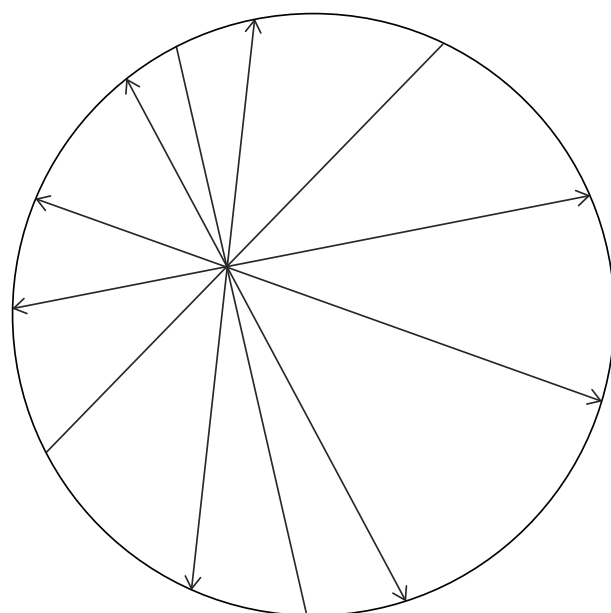
UFFICIO TECNICO

Accompagnamo i nostri clienti nella scelta delle soluzioni migliori per risolvere problematiche molto diverse tra loro. Mettiamo a disposizione le nostre competenze tecniche nelle fasi di sviluppo, progettazione e post-vendita dei nostri prodotti e progetti.



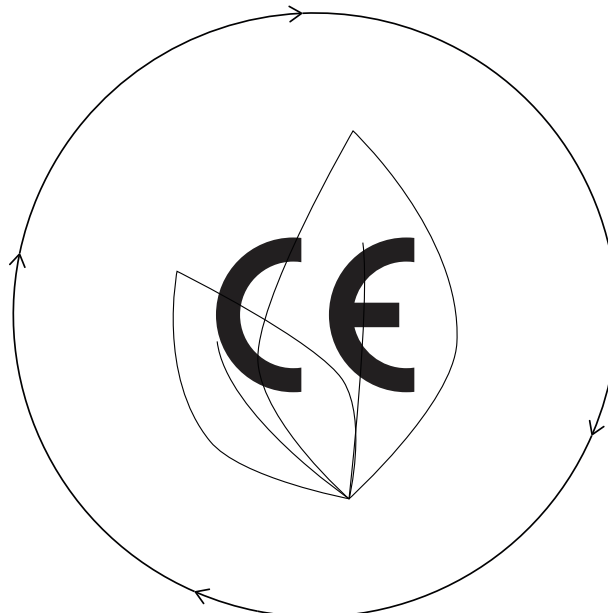
SPEDIZIONI SICURE

Nessuno ha tempo da perdere! Spedizioni sicure e tracciate, efficienza nell'organizzazione e nella gestione degli ordini, imballi resistenti a "prova d'urto": sono questi gli ingredienti che ci hanno permesso di spedire ai nostri clienti in Europa e nel mondo.



RETE COMMERCIALE

Ci affidiamo a una squadra di agenti esperti sia in campo tecnico che commerciale, dislocata su territorio nazionale. Un network di persone preparate per stabilire contatti diretti tra noi e i nostri clienti. Contattaci per conoscere l'agente più vicino a te.



CERTIFICAZIONI

Innovazione e sicurezza sono sinonimi di consapevolezza e responsabilità. Per questo motivo vogliamo che le tue finestre durino nel tempo e proponiamo prodotti affidabili e testati, conformi alla marcatura CE in linea con le direttive europee in materia.

ALUMFAST: SEMPLICE E LOGICO

Adatto a tutte le tipologie di serramento in legno, Alumfast è il sistema legno-alluminio con profilo a 90 gradi e sistema di montaggio brevettato di Alumframe.

Progettato per un'applicazione rapida ed efficace, Alumfast utilizza clip e accessori innovativi che riducono sensibilmente i tempi di montaggio dell'alluminio al legno. Alumfast si contraddistingue per un sistema di vendita innovativo e brevettato. Semplice e logico: ogni finestra, consegnata in kit, è imballata in confezioni separate con istruzioni di montaggio sintetiche e di facile lettura. In risposta alle esigenze di mercato, Alumfast garantisce un'agevole gestione degli imballi, tempi di consegna sensibilmente ridotti e sostituzione immediata in caso di danni.

ALUMFAST EASY

Il telaio della versione Easy ha una geometria che garantisce perfetta tenuta all'acqua senza guarnizioni visibili che ne compromettono l'aspetto estetico. Alumfast Easy riduce maggiormente i costi di produzione e offre prestazioni termiche migliori grazie a un nodo ridotto. Con la linea Easy Slim, si propone un design sempre più minimale, con profili in alluminio da soli 8mm e prestazioni testate in laboratorio e in linea con quelle dei sistemi legno-alluminio tradizionali.

ALUMFAST GRACE

Alumfast Grace amplia il più possibile la superficie vetrata dei serramenti per migliorarne le prestazioni e per creare una finestra minimalista con nodi ridottissimi, a partire da serramenti in legno standard.

ALUMFAST CANVAS

Dallo studio e dalla ricerca di sistemi minimali e ad alte prestazioni, nasce la linea Canvas che permette di raggiungere un nodo finestre da 82mm.

ALUMFAST ORIZON

Alumfast Orizon rivoluziona il sistema complanare introducendo per la prima volta una giunzione a 90 gradi, profili anta di spessori diversi e la fornitura in kit, come da tradizione Alumframe.

ALUMFAST BRIDGE

Il sistema Alumfast Bridge nasce con l'intento di combinare una finestra economica con un design ultramoderno. Il profilo, dotato necessariamente di un solo aggancio per clip, ha una geometria molto allungata per poter ricoprire l'anta ed è progettato a matrice chiusa. Si garantisce così una minore deformabilità e un ulteriore fissaggio tramite vite di centraggio agli angoli del telaietto in alluminio.

GHOST E GHOST ORIZON

Ghost è la finestra complanare della famiglia Alumframe. Linee geometriche, unione ideale tra eleganza e innovazione: è la perfetta soluzione per edifici contemporanei che richiedono serramenti dalle forme squadrate, piane ed essenziali. Con Ghost è possibile adottare soluzioni di posa a filo muro, sia all'interno che all'esterno dell'edificio. Una finestra complanare al massimo delle sue possibilità tecniche, performanti ed estetiche.

LUCE

Luce è la soluzione legno-alluminio ideale per uno stile minimalista e lineare. Il telaio scompare nel muro e garantisce una luminosità degli ambienti superiore al 25% rispetto ai sistemi legno-alluminio tradizionali. Il nodo è di dimensioni estremamente ridotte (95mm), pertanto la superficie vetrata è maggiore con ottime prestazioni termiche. Fornibile in kit e in telaietti già assemblati, le linee sottili del Luce combinano riduzione dei costi e design.

ALZANTI SCORREVOLI

Gli alzanti scorrevoli Alumfast sono disponibili in molteplici versioni: Standard (anta da 88mm), un progetto con legno più visibile (anta da 100mm), un progetto più minimale (anta da 74mm) e un nodo ridottissimo (55mm). Applicabile con diverse dimensioni di soglia, sono studiati per ferramenta AGB, Maico e GU, sia per lo scorrevole con anta fissa che per la versione, più luminosa, con vetro a terra. L'utilizzo della clip con basetta di sostegno per il vetro permette di eliminare i listelli interni riportati, mantenendo lo stesso aspetto interno delle finestre legno-alluminio classiche.

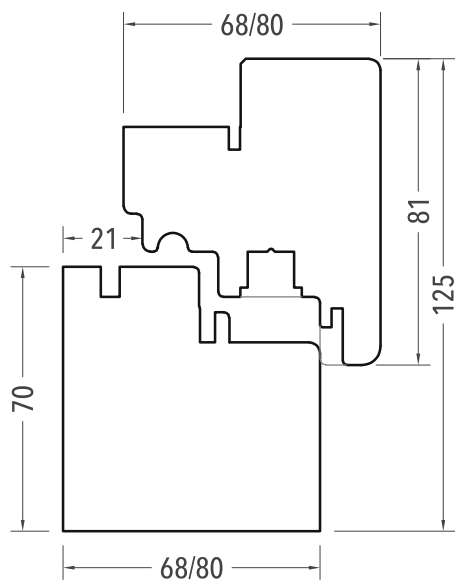
COVERFAST: PERFORMANCE, STILE, QUALITÀ

Coverfast è la linea di portoni Alumframe pensata per garantire sicurezza e protezione, capace di adattarsi a qualsiasi ambiente in cui viene inserita. Coverfast si applica facilmente al sistema Alumfast desiderato (Sistema 21, Sistema 16, Sistema 16 Eco e Easy) e disponibile nelle finiture RAL e speciali, Coverfast offre una vasta gamma di soluzioni dal design accattivante, per un connubio perfetto tra stile, qualità e alte prestazioni.

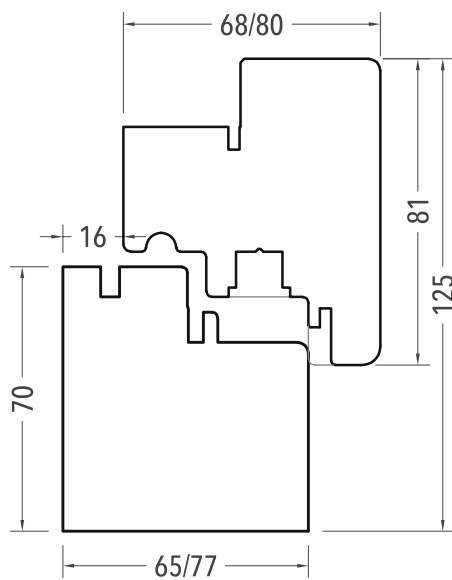
Tutti i profili di alluminio Alumframe sono realizzati in lega AW 6060 con spessore 1.5 mm, caratteristica che li rende meno soggetti a deformazione in fase di estrusione. I sistemi Alumframe sono coperti da certificazione a cascading per marcatura CE.

| | | |
|------------|--|--|
| 8 | SISTEMI LEGNO | |
| 12 | ALUMFAST SISTEMA 21 STANDARD | |
| 24 | ALUMFAST SISTEMA 21 SLIDE | |
| 30 | ALUMFAST SISTEMA 16 STANDARD | |
| 36 | ALUMFAST SISTEMA 16 SLIDE | |
| 42 | ALUMFAST SISTEMA 21 E SISTEMA 16 ABBINAMENTI | |
| 54 | ALUMFAST SISTEMA 21 E SISTEMA 16 FISSI, TRAVERSI, INGLESINE | |
| 58 | ALUMFAST SISTEMA 16 ECO STANDARD | |
| 70 | ALUMFAST SISTEMA 16 ECO SLIDE | |
| 76 | ALUMFAST SISTEMA 16 ECO ABBINAMENTI | |
| 84 | ALUMFAST SISTEMA 16 ECO FISSI | ALUMFAST SISTEMI 21 / 16 / 16 ECO 12 - 87 |
| 88 | ALUMFAST EASY STANDARD | |
| 98 | ALUMFAST EASY SLIDE | |
| 104 | ALUMFAST EASY ABBINAMENTI | |
| 108 | ALUMFAST EASY SLIM | |
| 118 | ALUMFAST EASY COMPACT STANDARD E SLIDE | |
| 126 | ALUMFAST EASY GRACE | ALUMFAST EASY 88 - 133 |
| 134 | ALUMFAST CANVAS STANDARD | |
| 142 | ALUMFAST CANVAS SLIM GRACE | |
| 148 | ALUMFAST CANVAS STANDARD ANTA E TELAIO UGUALE SPESSORE | |
| 154 | ALUMFAST CANVAS SLIM GRACE ANTA E TELAIO UGUALE SPESSORE | ALUMFAST CANVAS 134 - 159 |
| 160 | ALUMFAST ORIZON STANDARD | |
| 170 | ALUMFAST ORIZON SLIM | |
| 180 | ALUMFAST ORIZON SLIM VETRO A FILO | |
| 186 | ALUMFAST ORIZON SLIM GRACE VETRO A FILO | |
| 192 | ALUMFAST ORIZON SISTEMA 21 / SISTEMA 16 | |
| 206 | ALUMFAST ORIZON SISTEMA 16 ECO | ALUMFAST ORIZON 160 - 211 |
| 212 | ALUMFAST BRIDGE EASY ANTA 68 + HP80 SLIM | |
| 220 | ALUMFAST BRIDGE EASY STANDARD | |
| 232 | ALUMFAST BRIDGE EASY ANTA 68 + HP80 GRACE | ALUMFAST BRIDGE EASY 212 - 239 |
| 240 | GHOST | |
| 248 | GHOST ORIZON SLIM VETRO A FILO | |
| 255 | GHOST ORIZON SLIM VETRO A SBALZO | |
| 256 | GHOST ORIZON SLIM GRACE VETRO A FILO | GHOST ORIZON 248 - 257 |

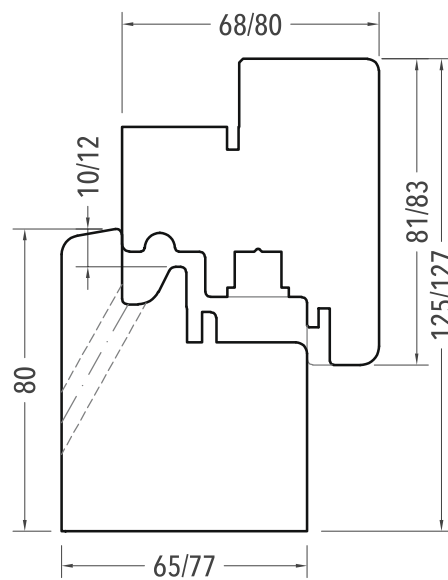
| | | |
|------------|--|-------------------------------------|
| 258 | LUCE QUADRA | |
| 266 | LUCE ALUMFAST | |
| 274 | LUCE LEGNO | LUCE 258 - 277 |
| 278 | BILICO | |
| 284 | PORTE AD APERTURA ESTERNA | |
| 290 | ALZANTI SCORREVOLI | |
| 293 | ALZANTI SCORREVOLI AGB STANDARD | |
| 299 | ALZANTI SCORREVOLI AGB DOPPIA ANTA SCORREVOLE | |
| 303 | ALZANTI SCORREVOLI AGB MAGO | |
| 309 | ALZANTI SCORREVOLI AGB IMAGO RIDOTTO | |
| 315 | ALZANTI SCORREVOLI MAICO STANDARD | |
| 321 | ALZANTI SCORREVOLI MAICO DOPPIA ANTA SCORREVOLE | |
| 325 | ALZANTI SCORREVOLI MAICO LUCE | |
| 331 | ALZANTI SCORREVOLI MAICO INFINITY VIEW | |
| 337 | ALZANTI SCORREVOLI GU STANDARD | |
| 343 | ALZANTI SCORREVOLI GU DOPPIA ANTA SCORREVOLE | |
| 347 | ALZANTI SCORREVOLI GU GRAN LUCE | ALZANTI SCORREVOLI 290 - 351 |
| 352 | BUGNATO | |
| 356 | COVERFAST LINEA PORTONI | |
| 362 | COVERFAST SISTEMA 21 / SISTEMA 16 | |
| 366 | COVERFAST SISTEMA 16 ECO | |
| 370 | COVERFAST EASY | COVERFAST 356 - 373 |
| 374 | RIEPILOGO PROFILI | |
| 391 | RIEPILOGO ACCESSORI | |
| 394 | RIEPILOGO FINITURE | RIEPILOGO 374 - 397 |



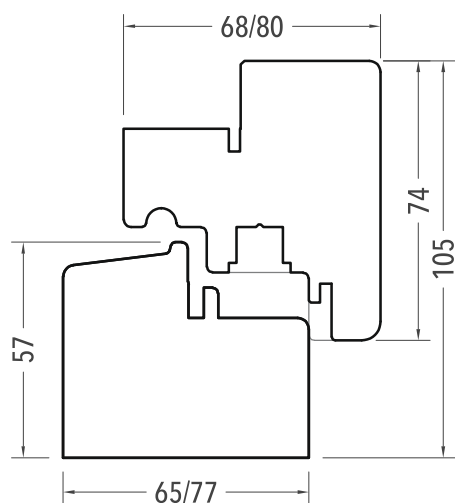
SISTEMA 21
per Alumfast, serramenti tipo Euronorm



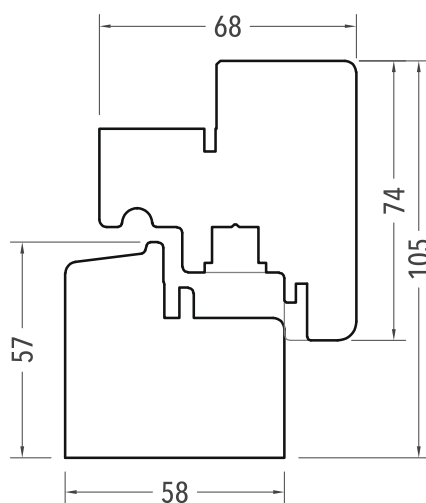
SISTEMA 16
per Alumfast, serramenti tipo Freumex



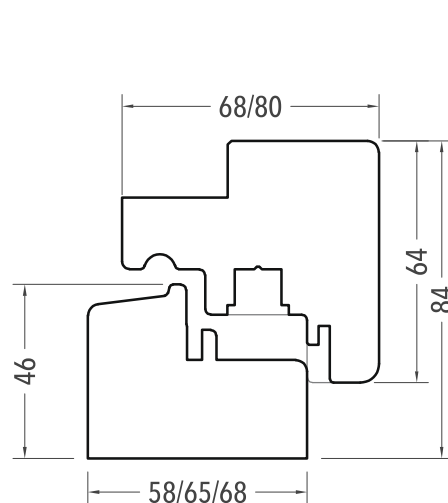
SISTEMA 16 ECO
per Alumfast, serramenti tipo Freumex (legno)



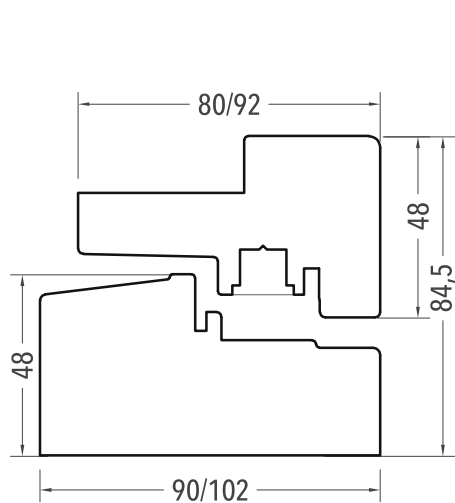
SISTEMA EASY
per Alumfast



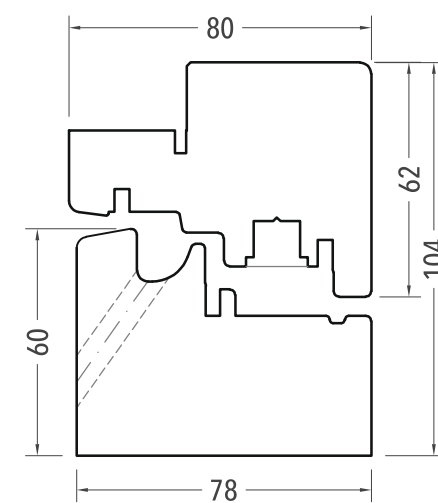
SISTEMA EASY
per Alumfast Slim



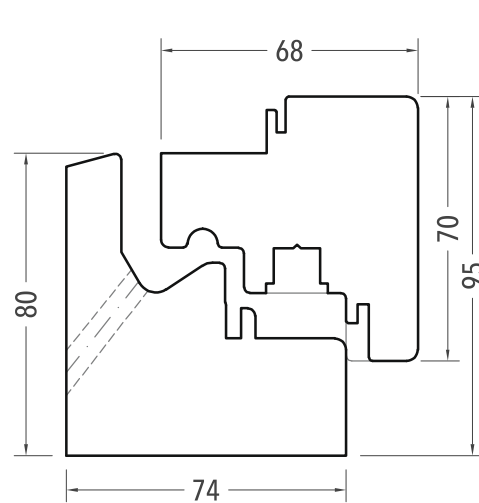
SISTEMA EASY
per Alumfast Grace e Compact



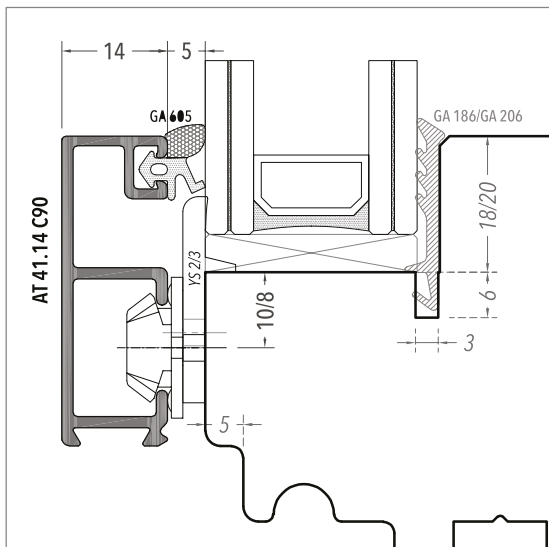
SISTEMA CANVAS



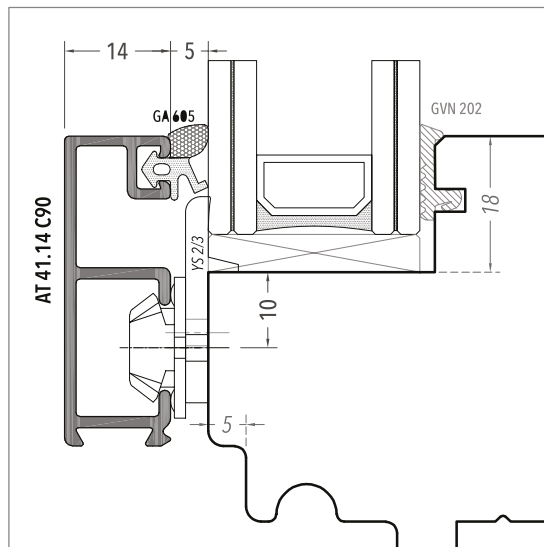
SISTEMA GHOST
per Alumfast Slim



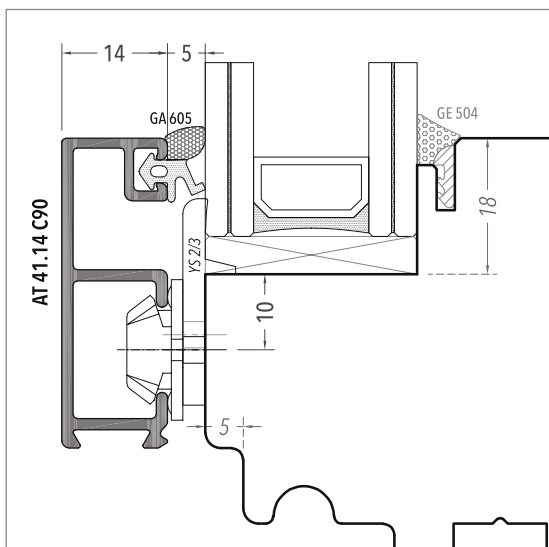
SISTEMA LUCE
per linee Quadra e Plus



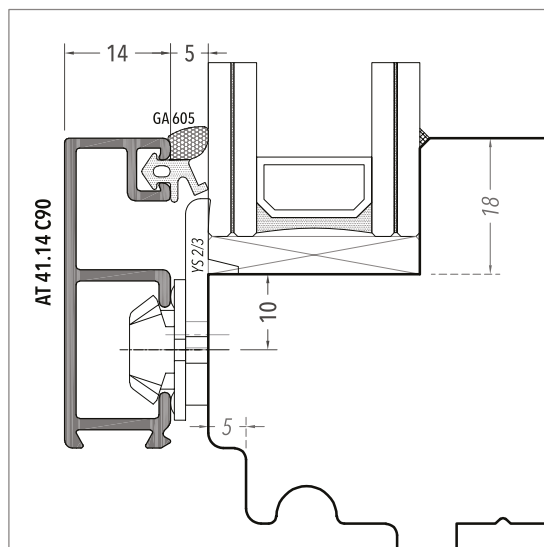
Battuta interna vetro con GA 186 / GA 206



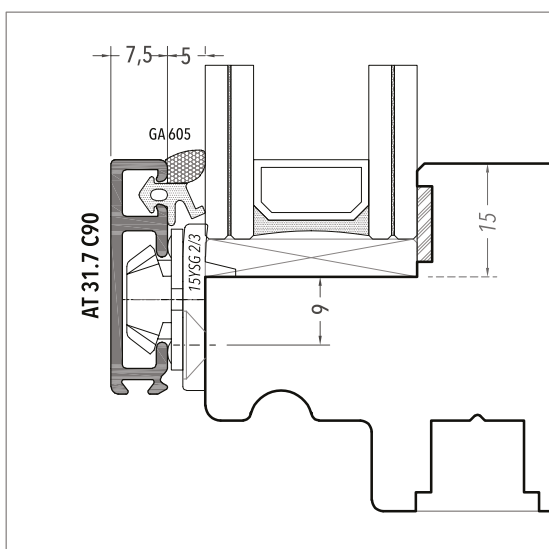
Battuta interna vetro con GVN 202



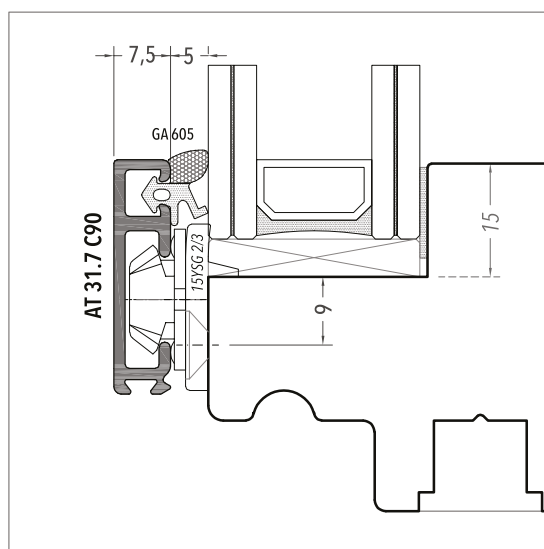
Battuta interna vetro con GE 504



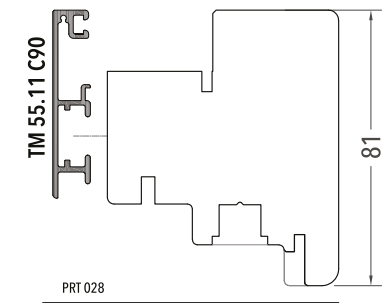
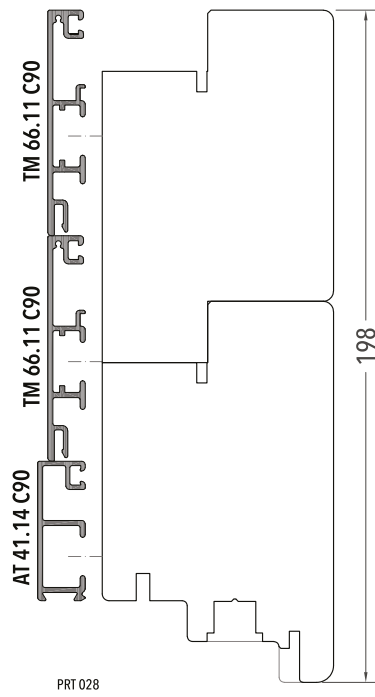
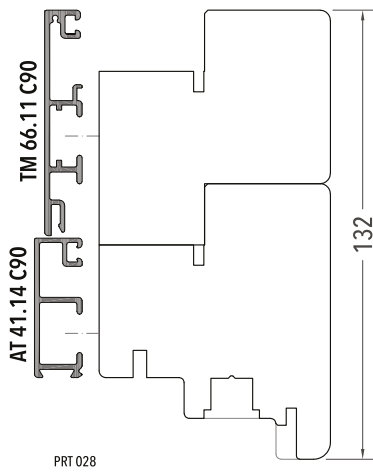
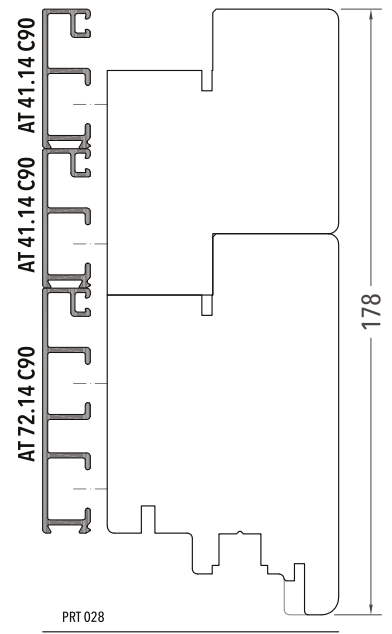
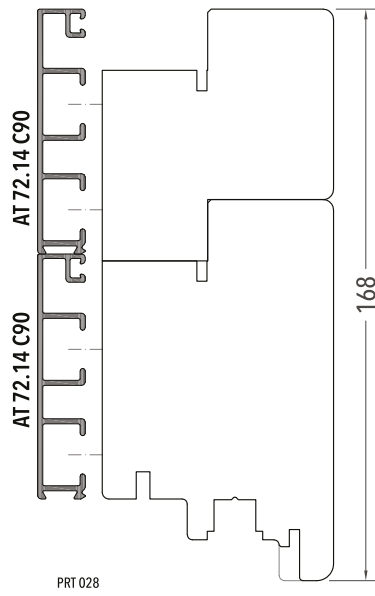
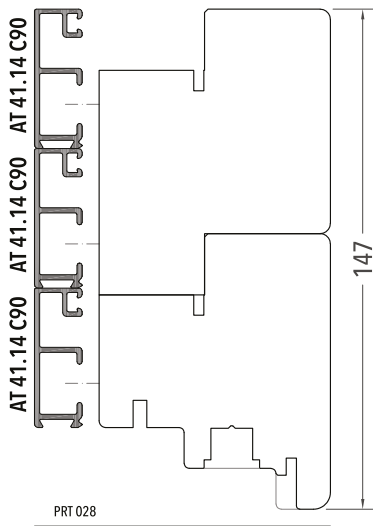
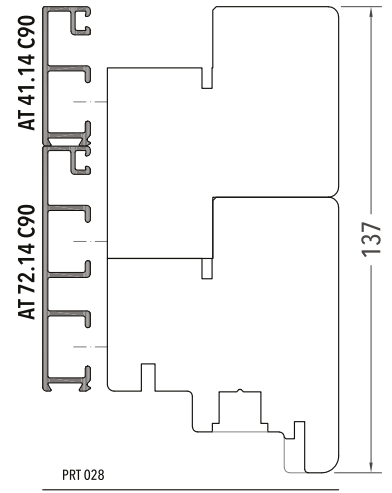
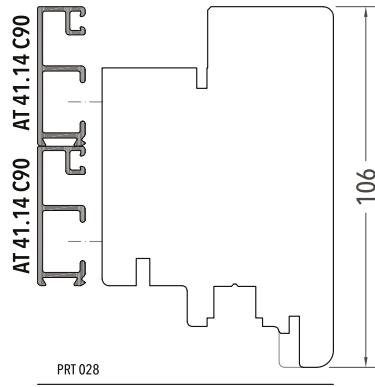
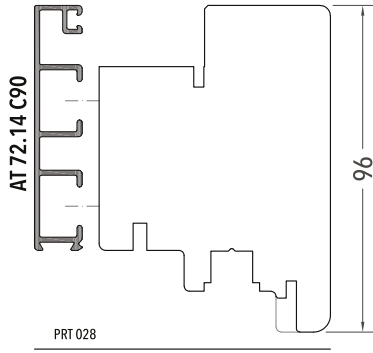
Battuta interna vetro senza guarnizione

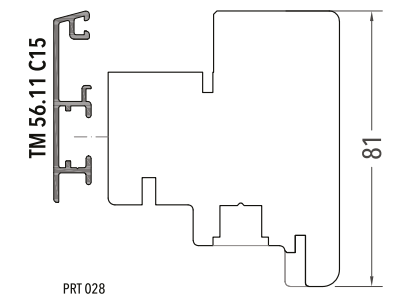
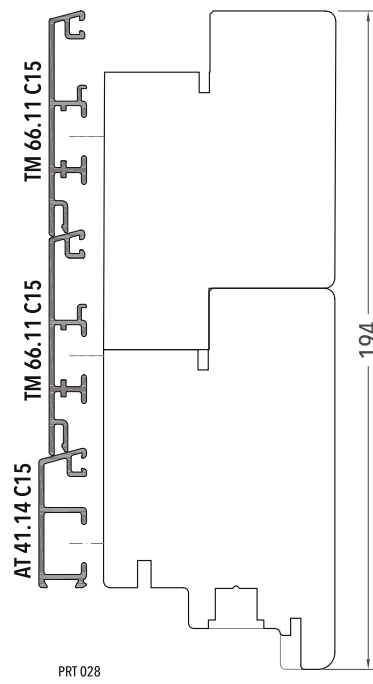
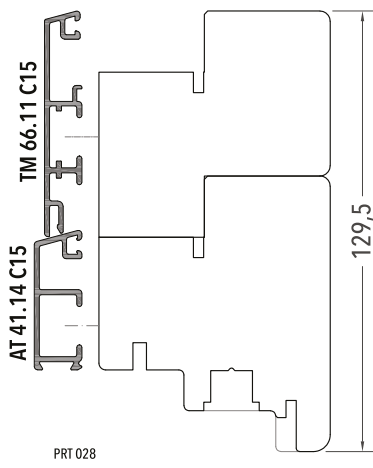
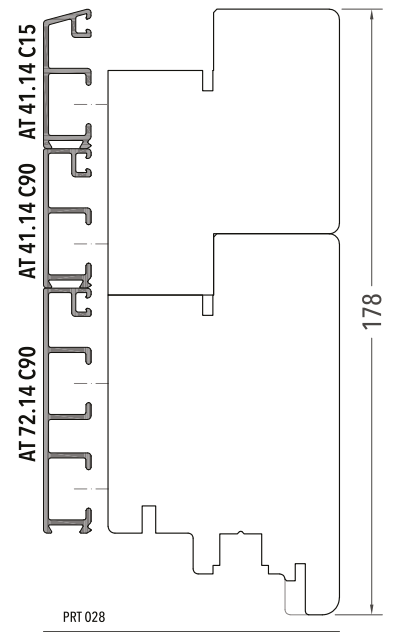
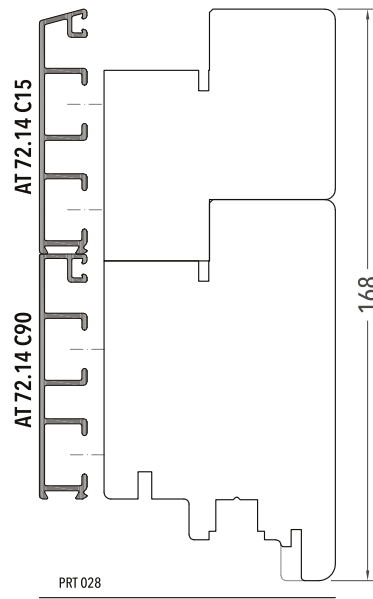
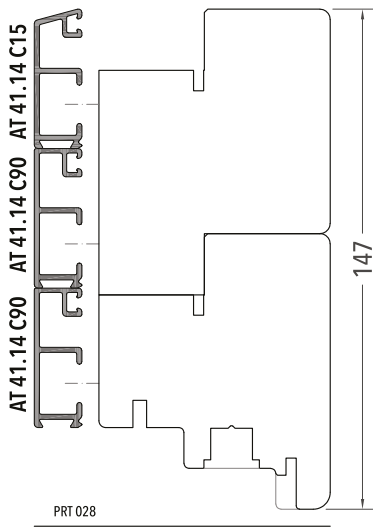
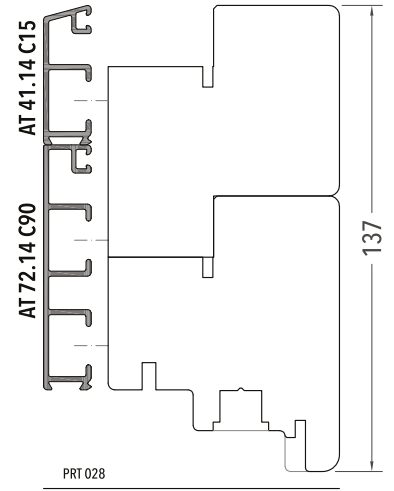
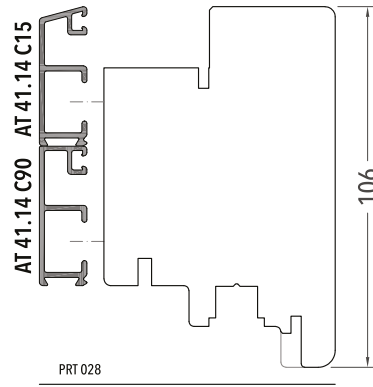
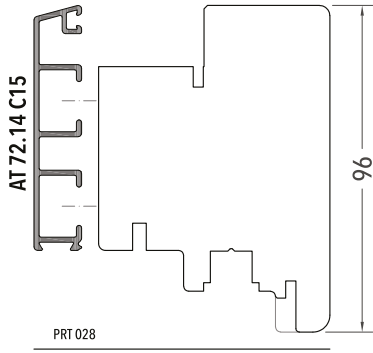


Battuta interna incollaggio strutturale con colla



Battuta interna incollaggio strutturale con biadesivo



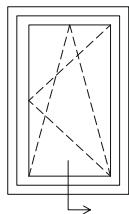




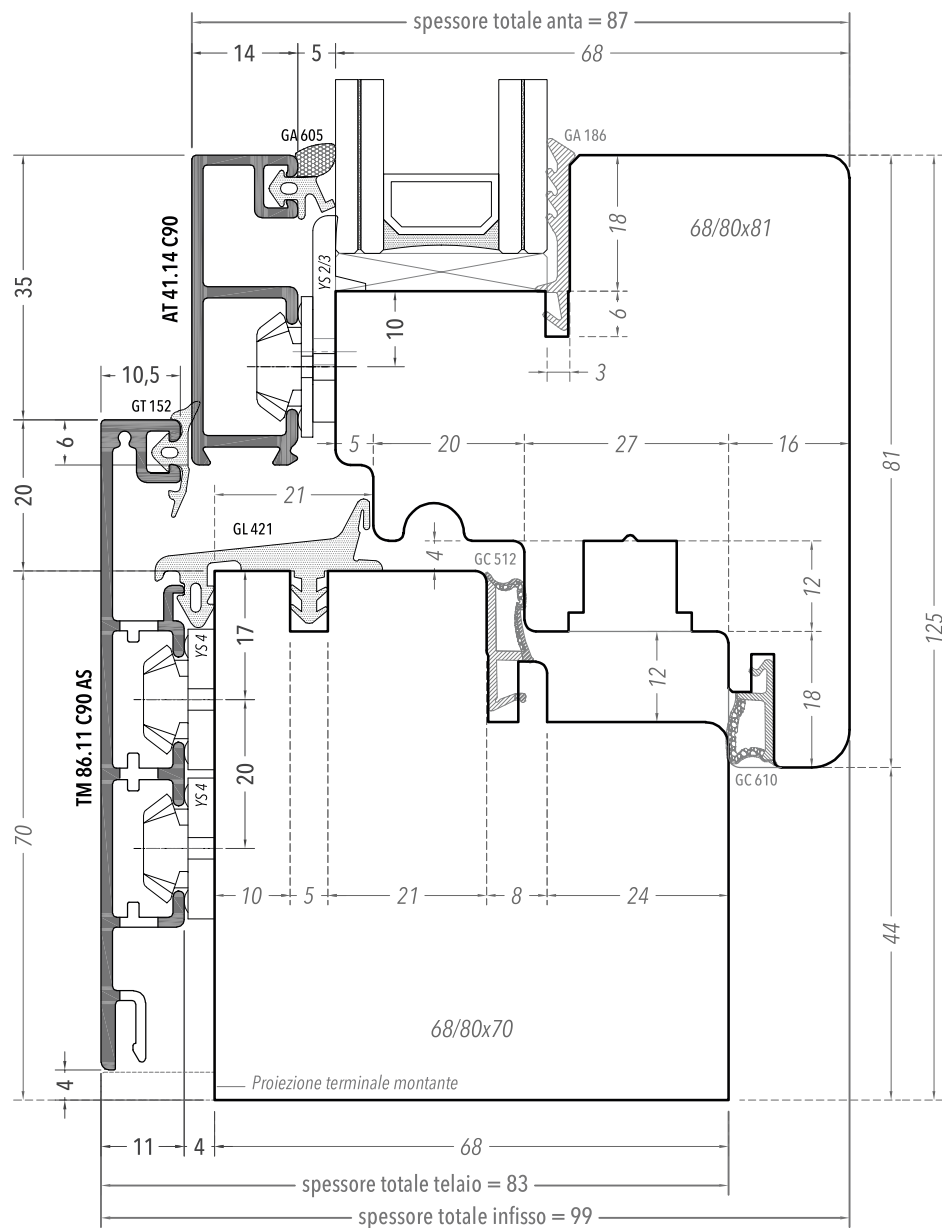
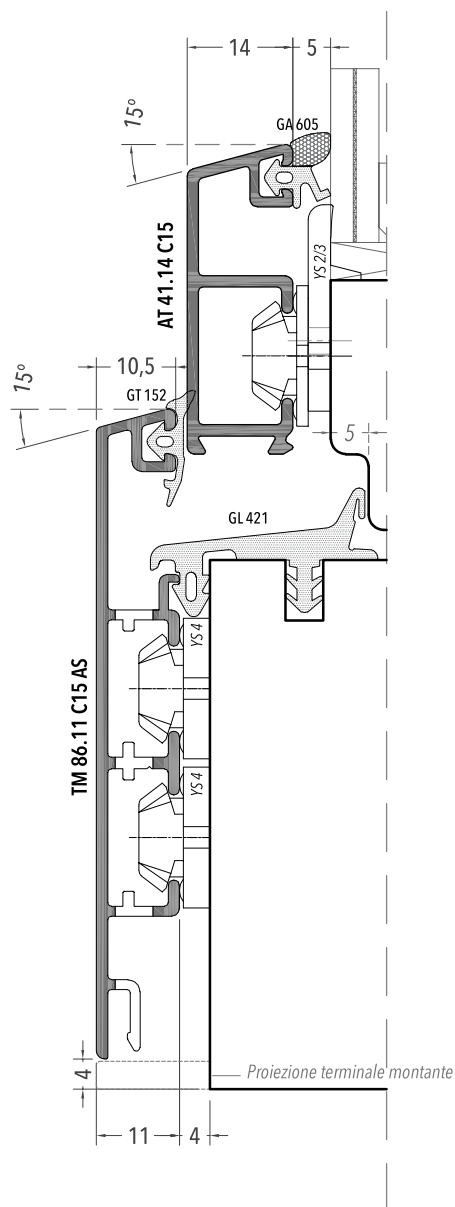
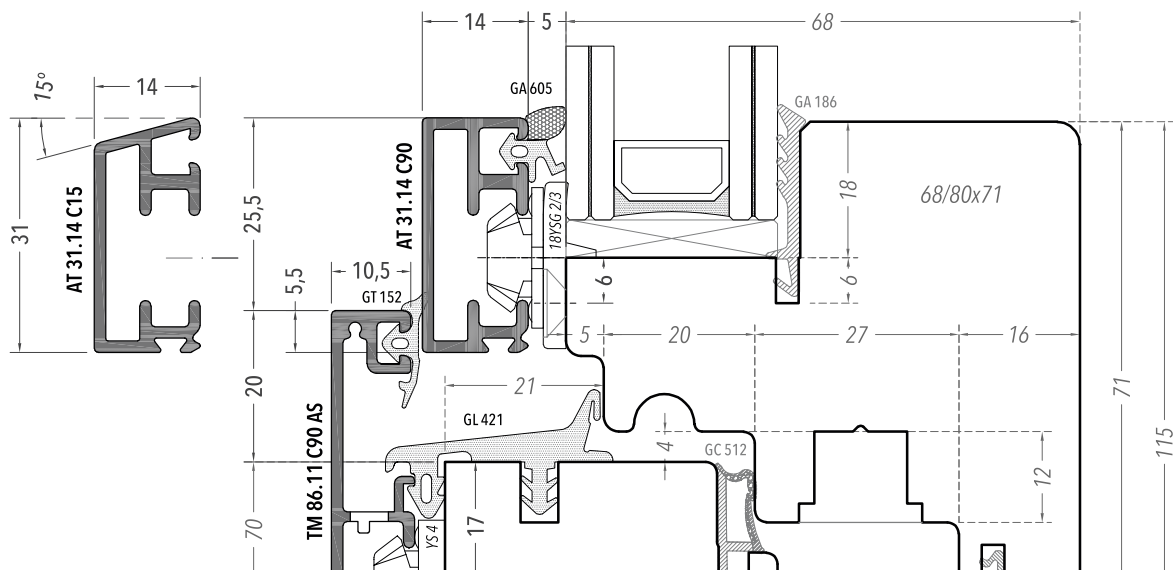
Spessore telaio 68
Spessore anta 68
Per serramenti Euronorm

Alumfast Sistema 21

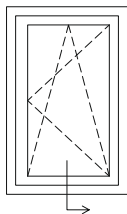
STANDARD



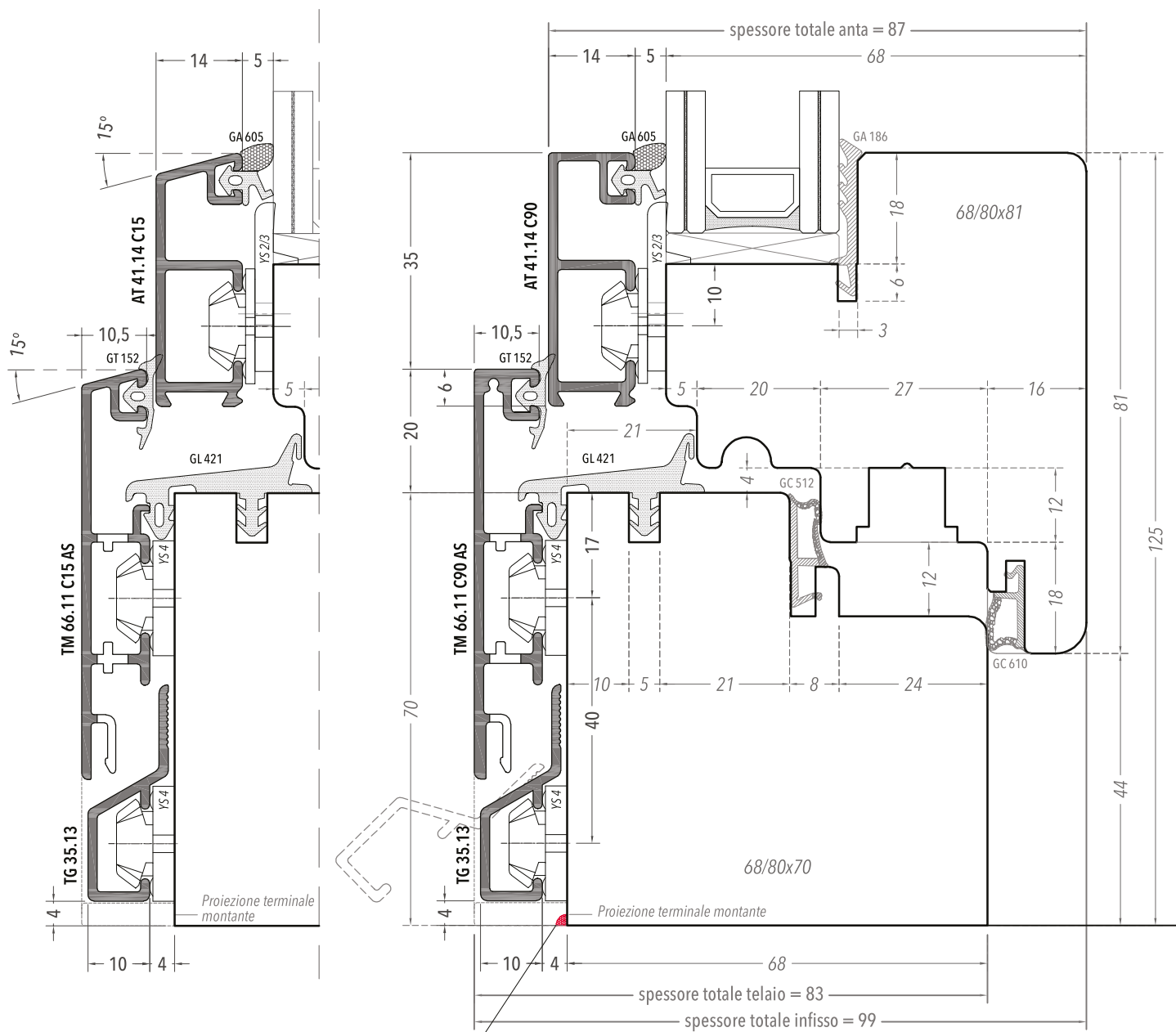
Variante traverso inferiore con profilo Slide inclinato a 15°



Variante con anta da 71mm e profilo Compact da 31mm, disponibile nelle versioni squadrata e Slide.

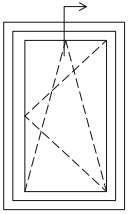


Variante traverso inferiore con profilo Slide inclinato a 15°



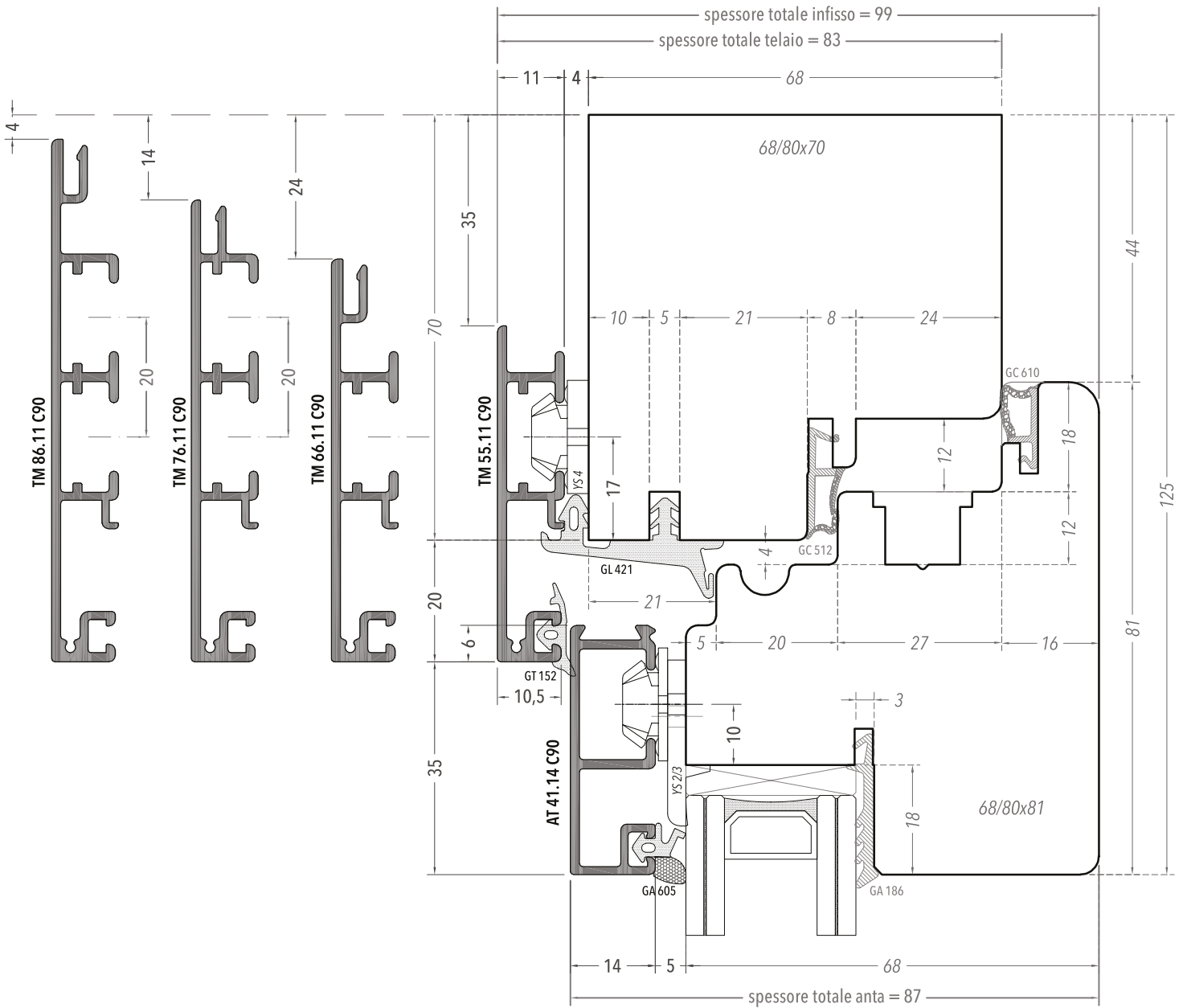
Agganciare il TG 35.13 su clip a scatto dopo aver siliconato

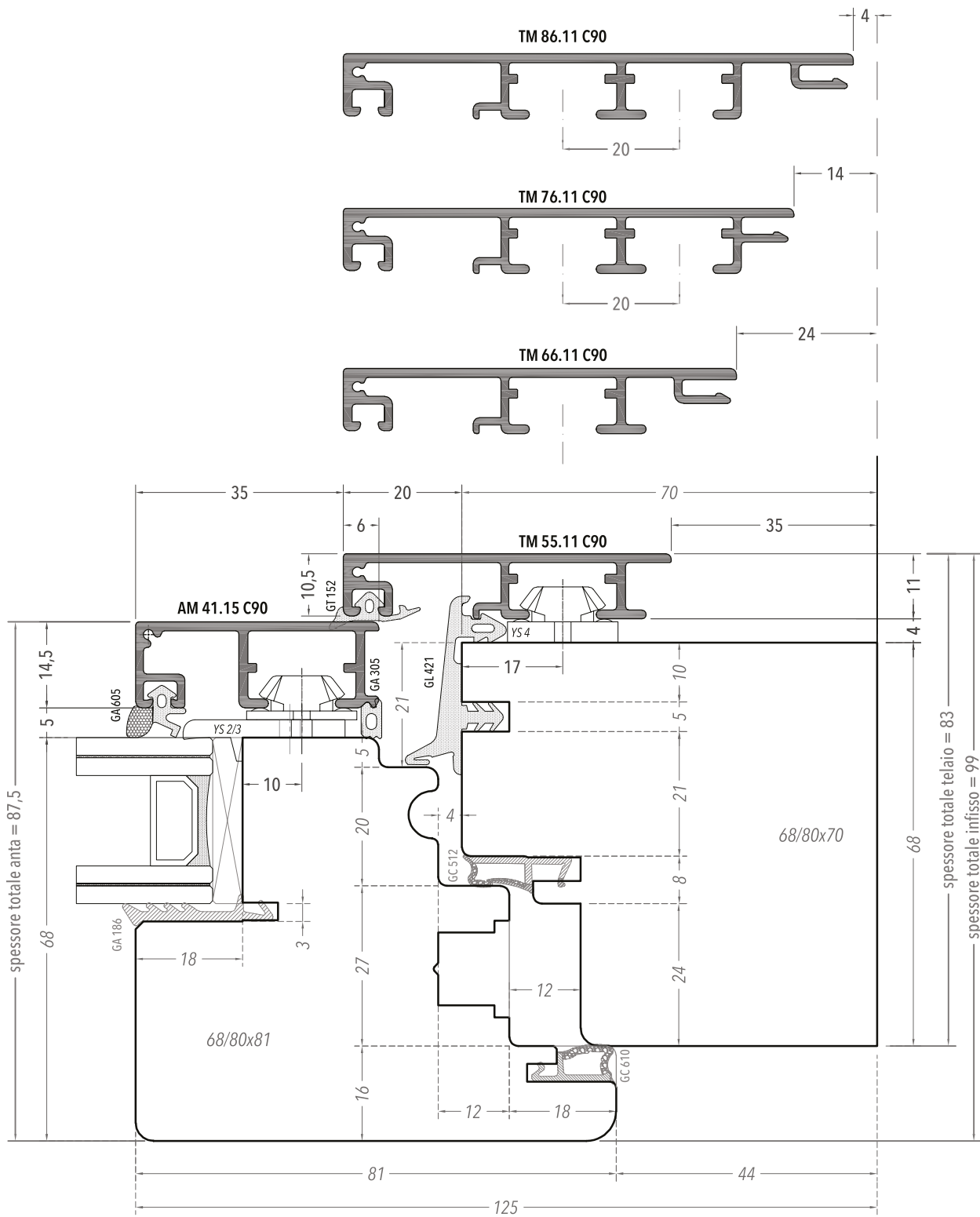
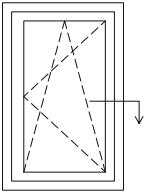
Variante con profilo gocciolatoio (tagliato in luce ai montanti del telaio).

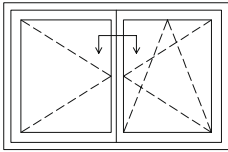


FINESTRA

SEZIONE VERTICALE
 NODO SUPERIORE
 SCALA 1:1

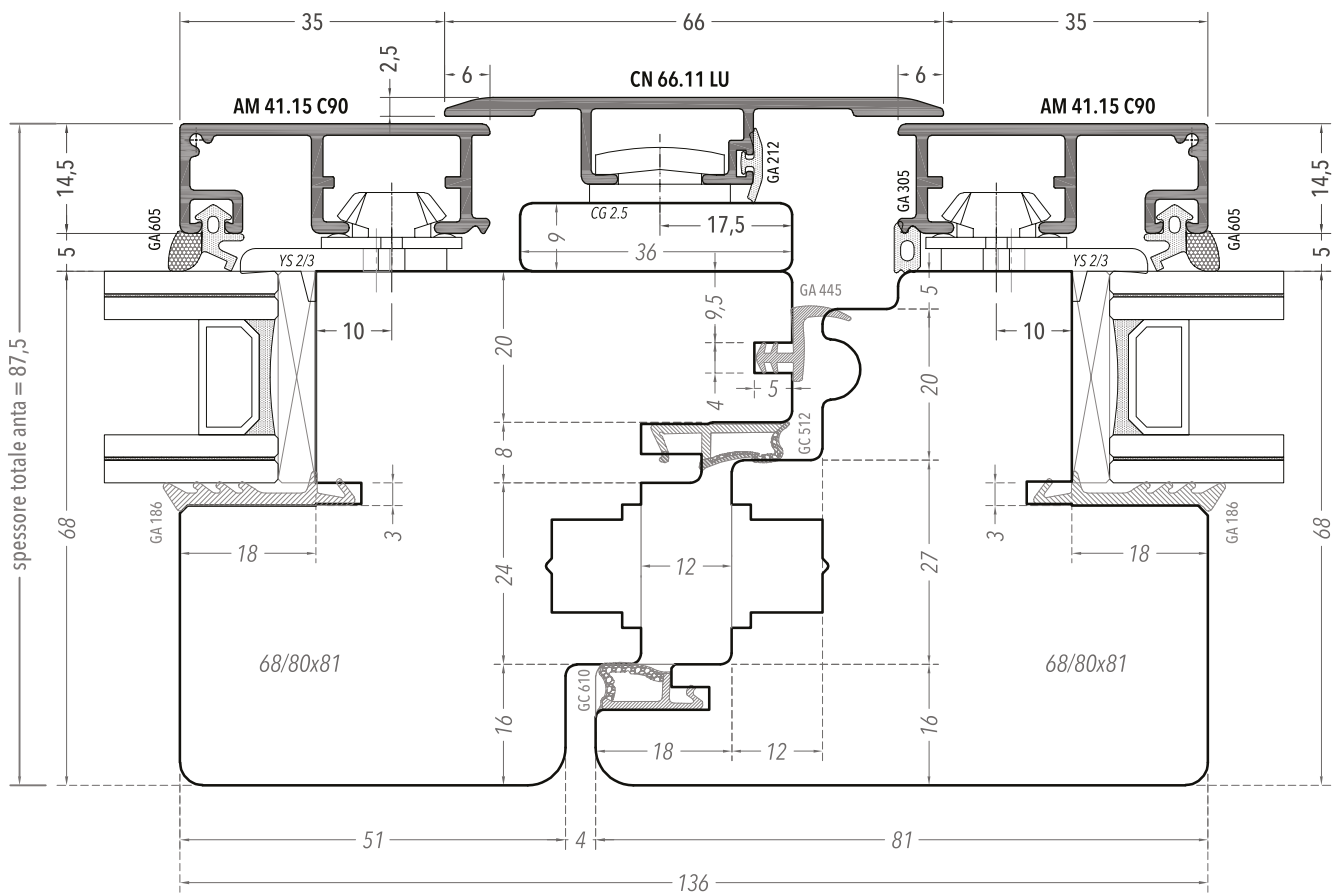
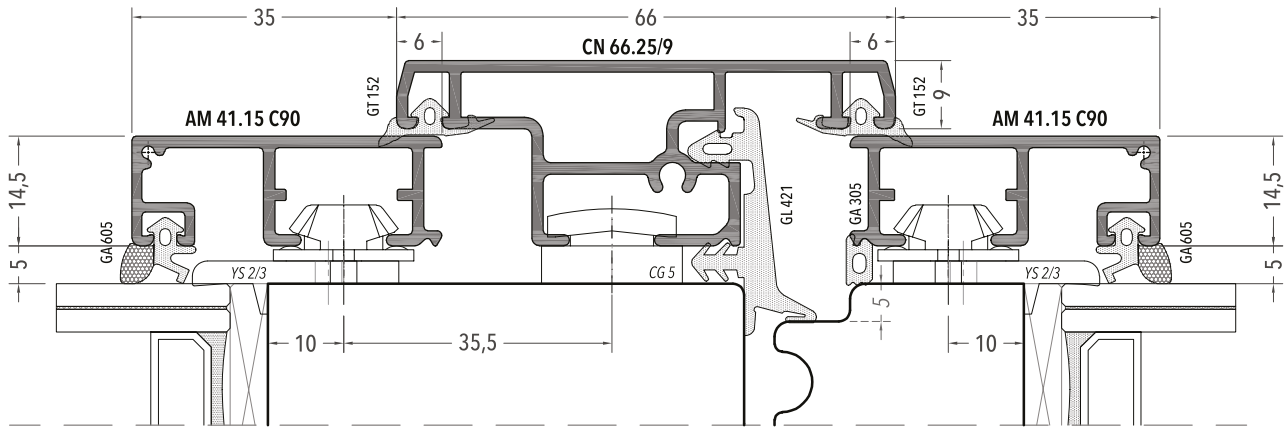




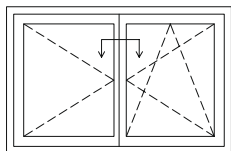


FINESTRA

SEZIONE ORIZZONTALE
 NODO CENTRALE
 SCALA 1:1

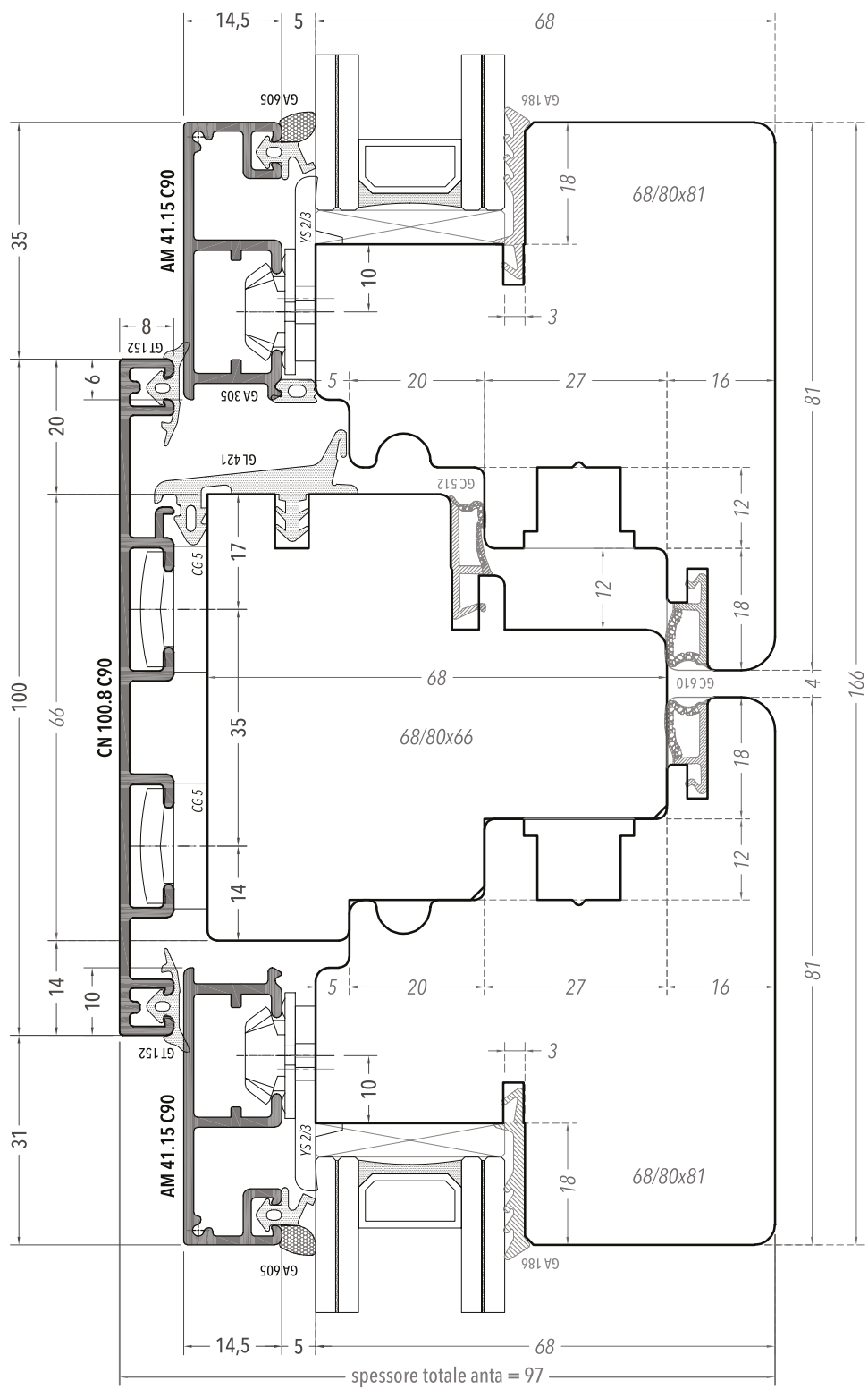


Per il disegno del nodo con montantino aggiunto consulta la pagina successiva.



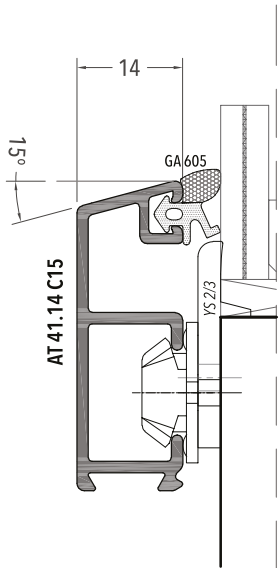
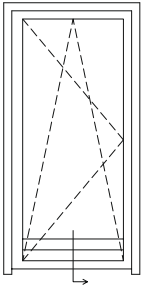
FINESTRA

SEZIONE ORIZZONTALE
NODO CENTRALE CON MONTANTINO AGGIUNTO
SCALA 1:1

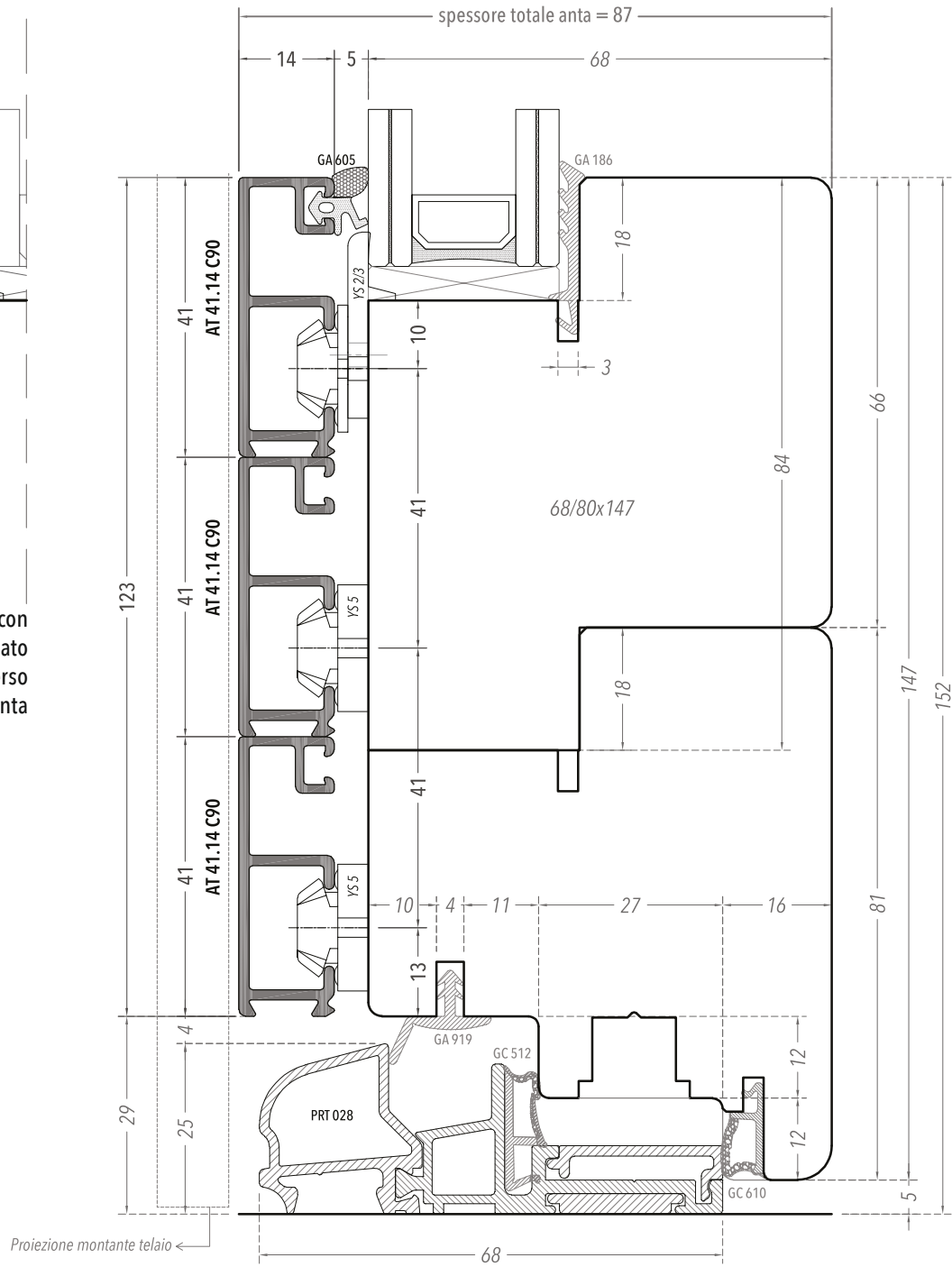


PORTAFINESTRA

SEZIONE VERTICALE
NODO INFERIORE
SCALA 1:1



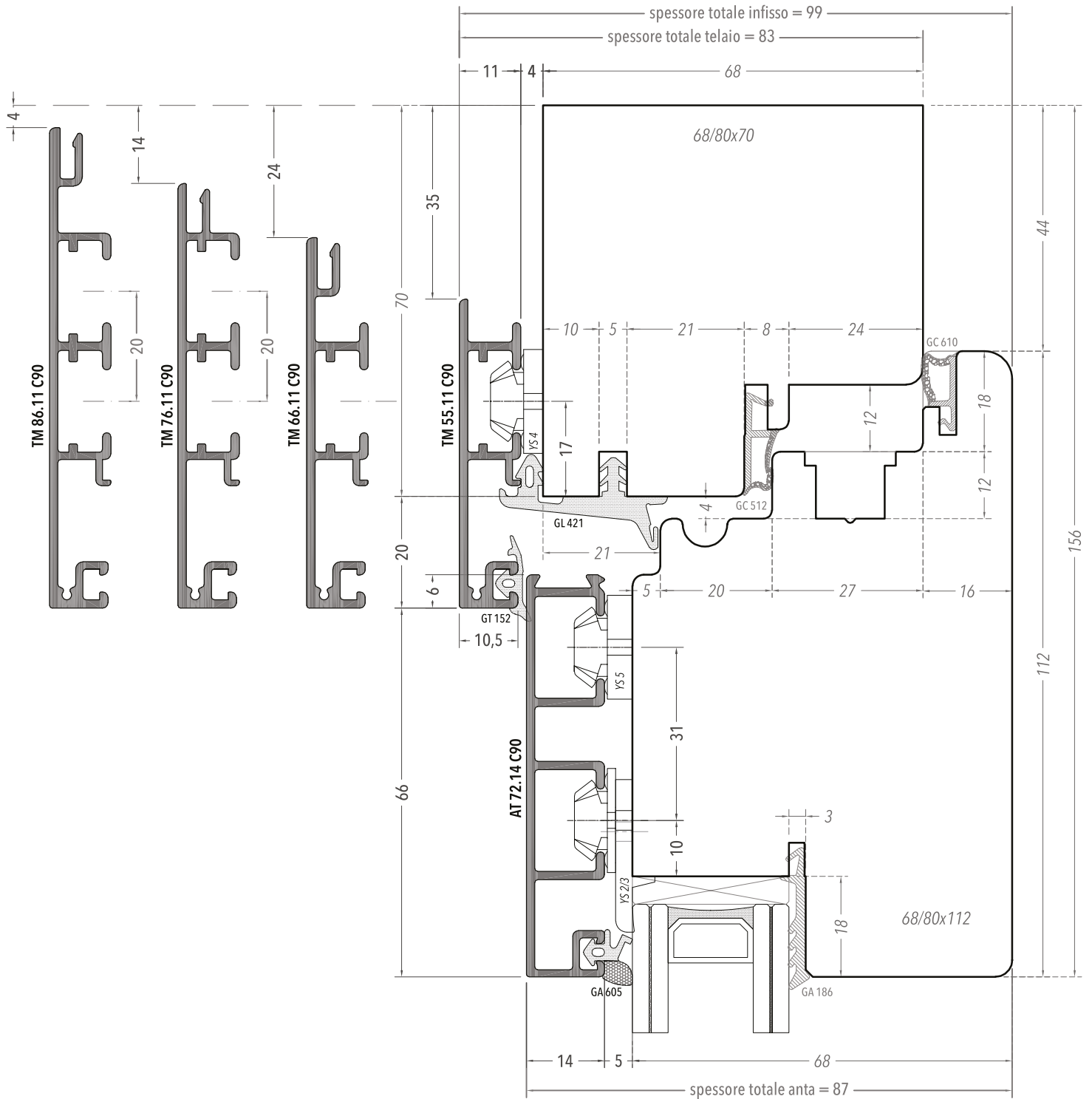
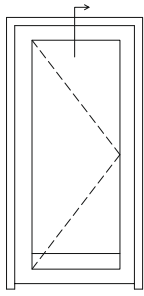
Variante con
profilo Slide inclinato
a 15° su traverso
inferiore anta



Per tutte le altre combinazioni di profili per gli zoccoli della portafinestra, consulta le pagine introduttive del catalogo.

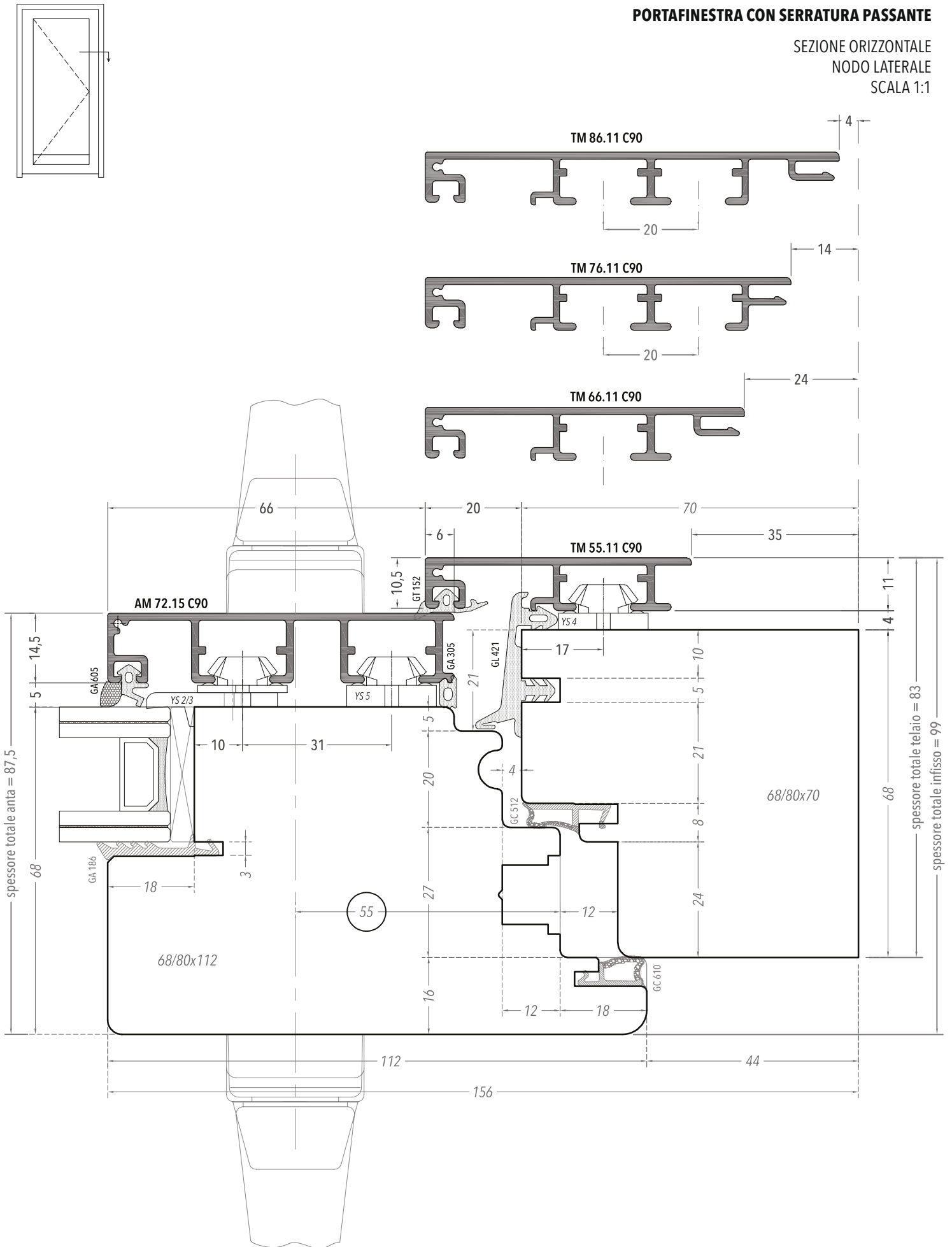
PORTAFINESTRA CON SERRATURA PASSANTE

SEZIONE VERTICALE
 NODO SUPERIORE
 SCALA 1:1



PORTAFINESTRA CON SERRATURA PASSANTE

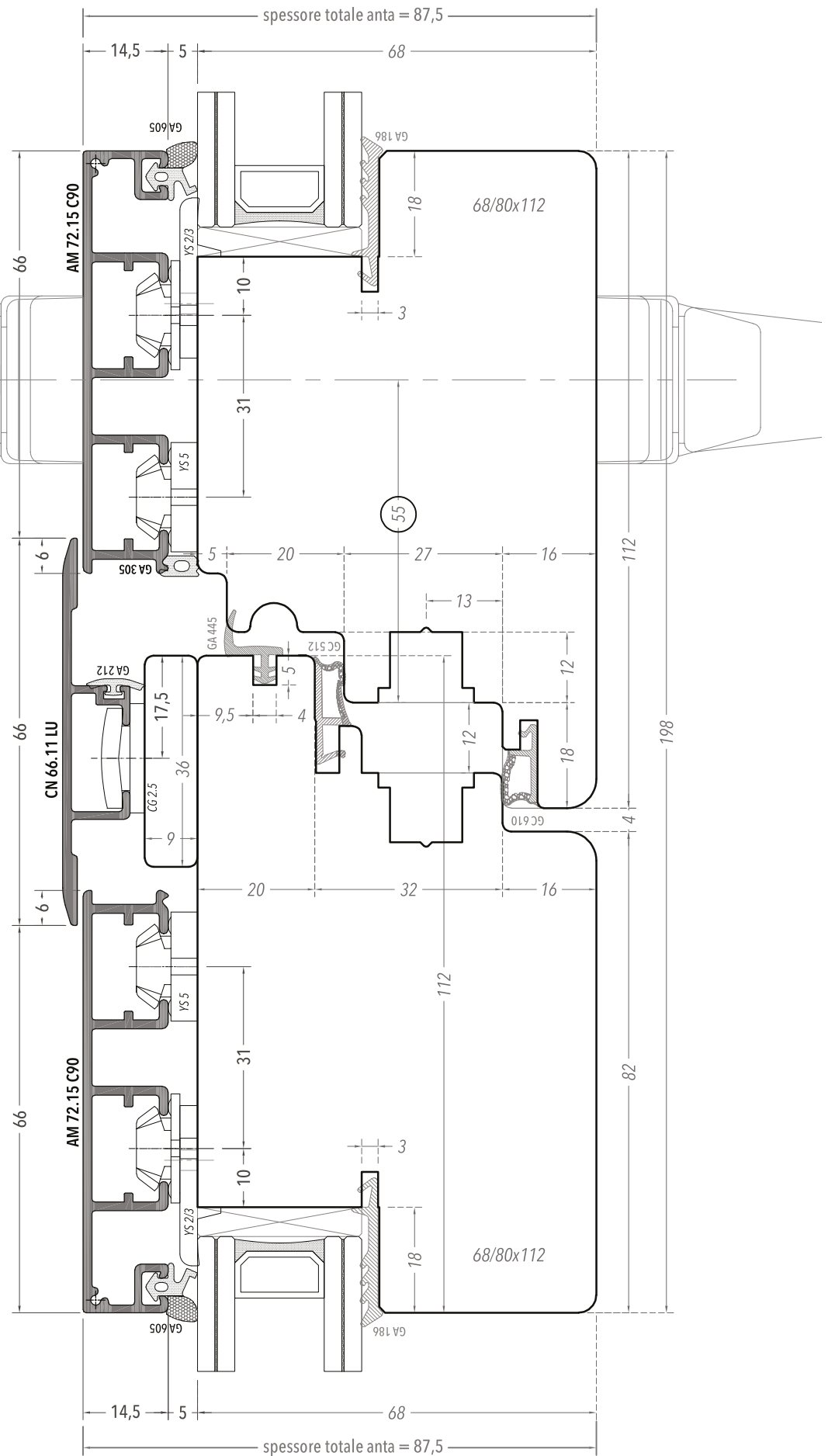
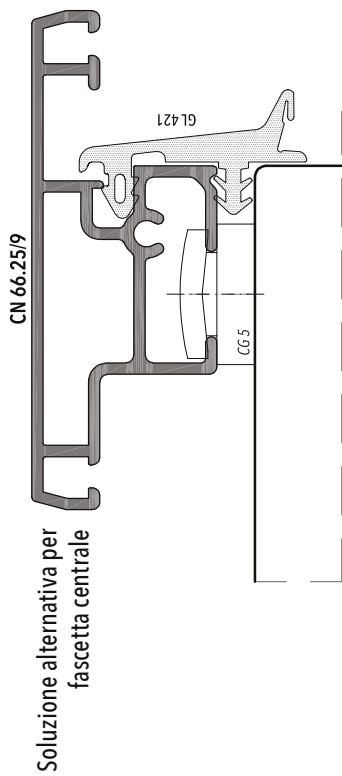
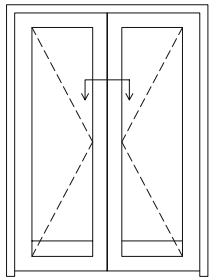
SEZIONE ORIZZONTALE
NODO LATERALE
SCALA 1:1



In caso di serratura passante, è possibile maggiore solo il montante con la maniglia e lasciare invariata la sezione anta sugli altri lati. Entrata consigliata per la serratura: 55 mm.

PORTAFINESTRA CON SERRATURA PASSANTE

SEZIONE ORIZZONTALE
NODO CENTRALE
SCALA 1:1



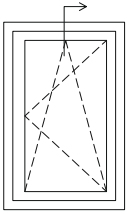
In caso di serratura passante,
è possibile maggiorare solo
il montante con la maniglia e
lasciare invariata la sezione anta
sugli altri lati.
Entrata consigliata per la
serratura: 55 mm.



Spessore telaio 68
Spessore anta 68
Per serramenti Euronorm

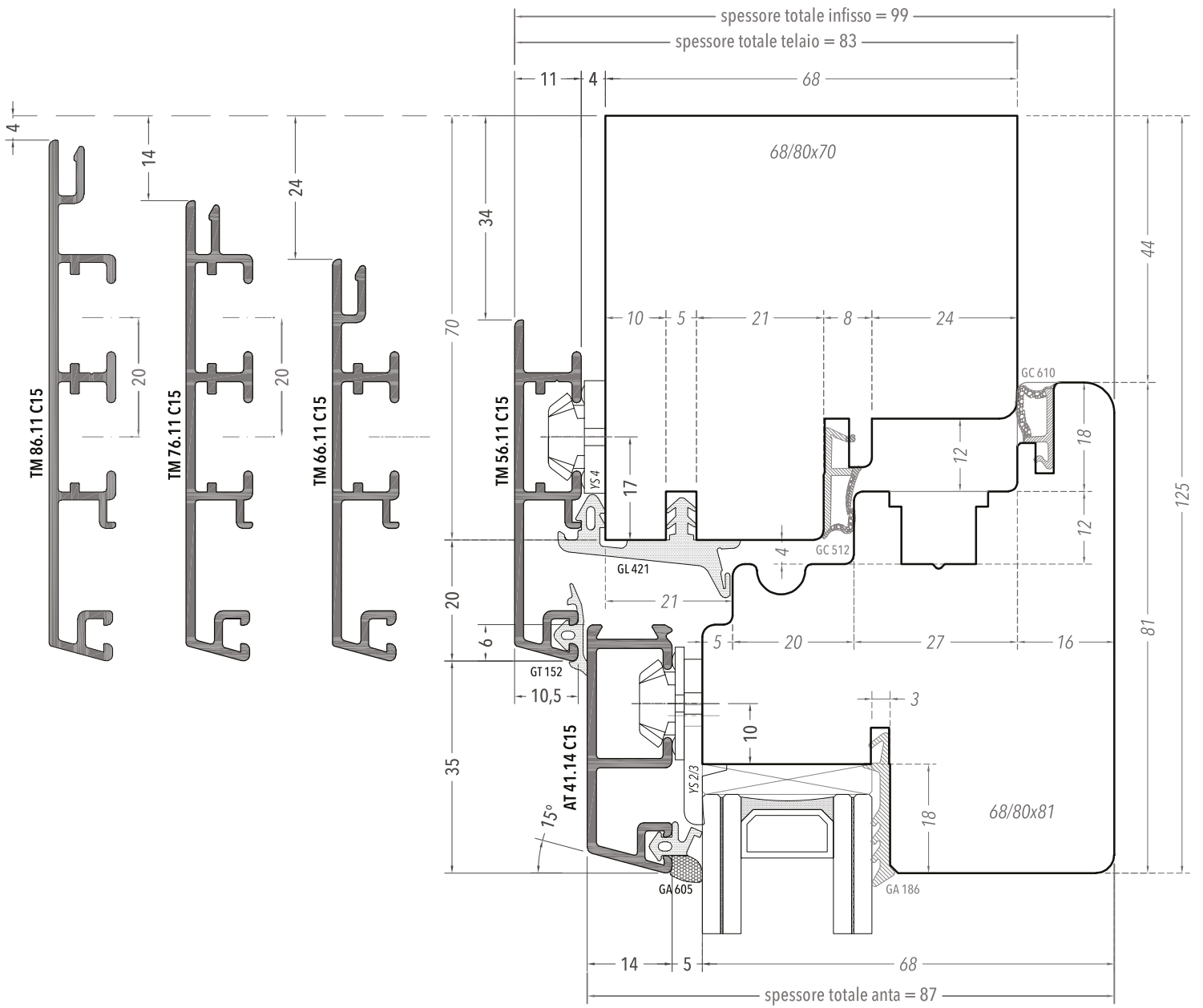
Alumfast Sistema 21

SLIDE



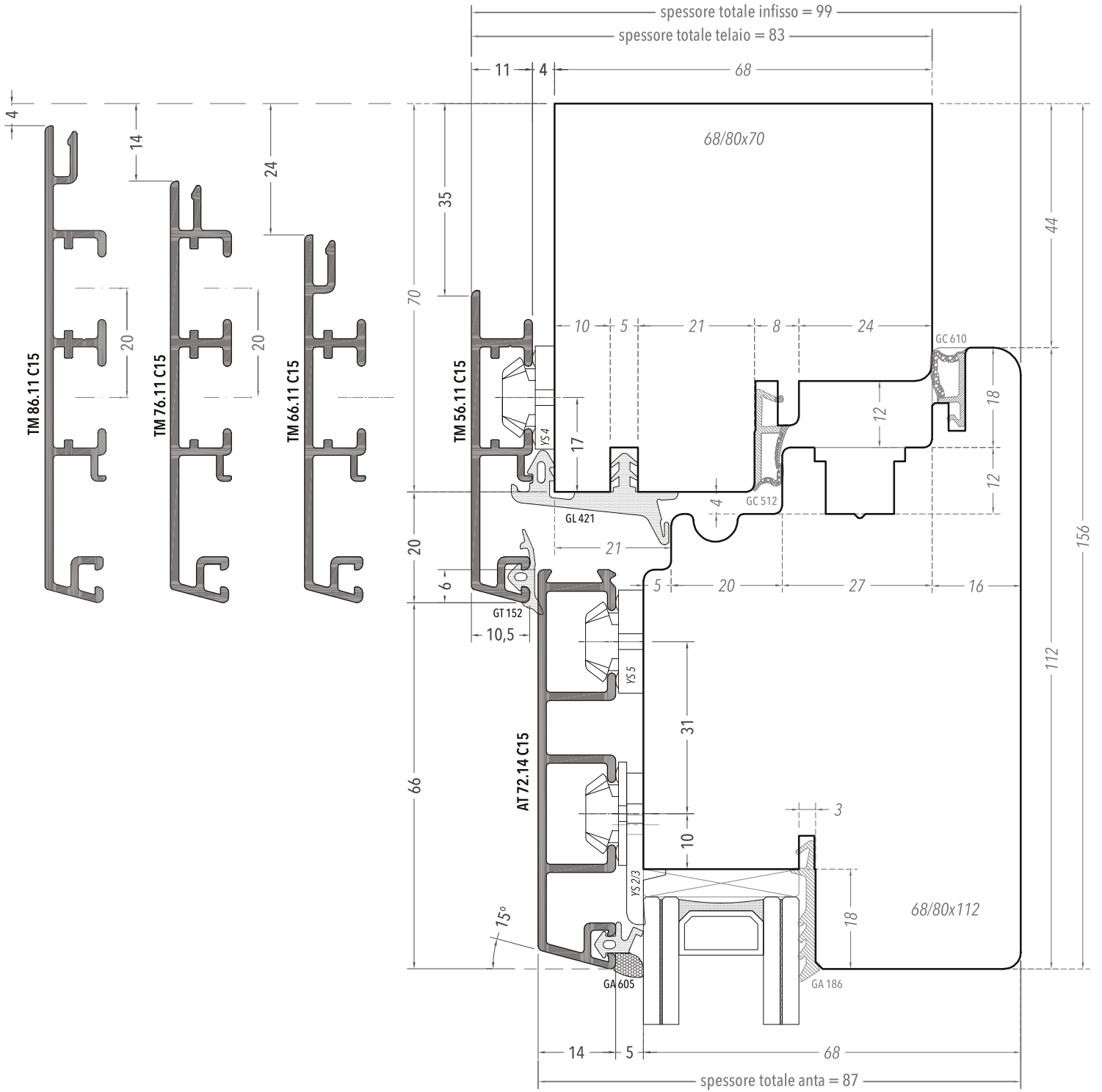
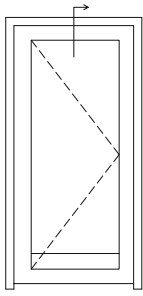
FINESTRA

SEZIONE VERTICALE
NODO SUPERIORE
SCALA 1:1



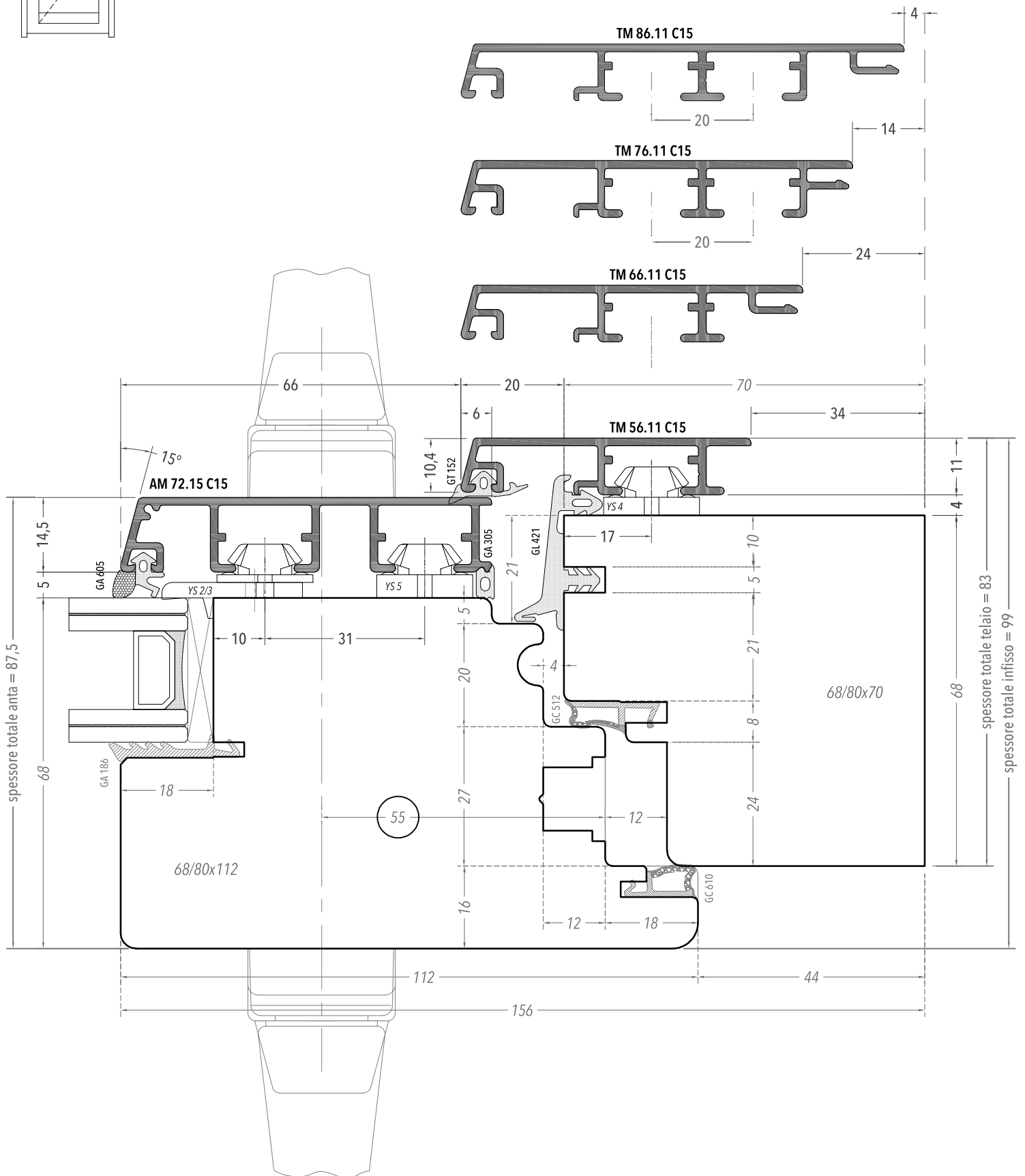
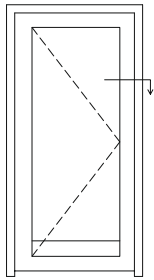
PORTAFINESTRA CON SERRATURA PASSANTE

SEZIONE VERTICALE
 NODO SUPERIORE
 SCALA 1:1

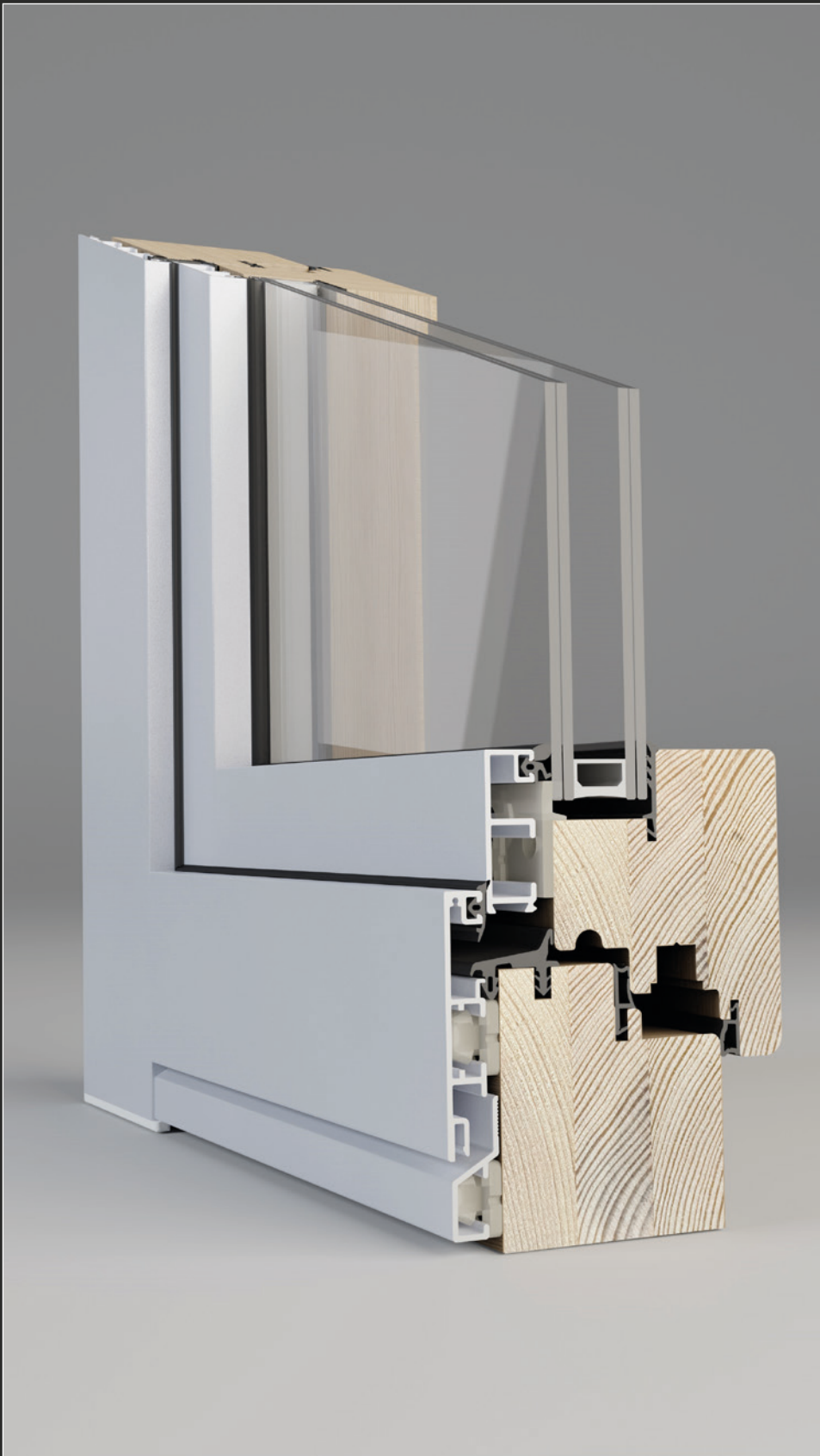


PORTAFINESTRA CON SERRATURA PASSANTE

SEZIONE ORIZZONTALE
NODO LATERALE
SCALA 1:1



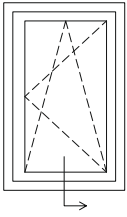
Entrata consigliata per la serratura: 55 mm.



Spessore telaio 65
Spessore anta 68
Per serramenti Freumex

Alumfast Sistema 16

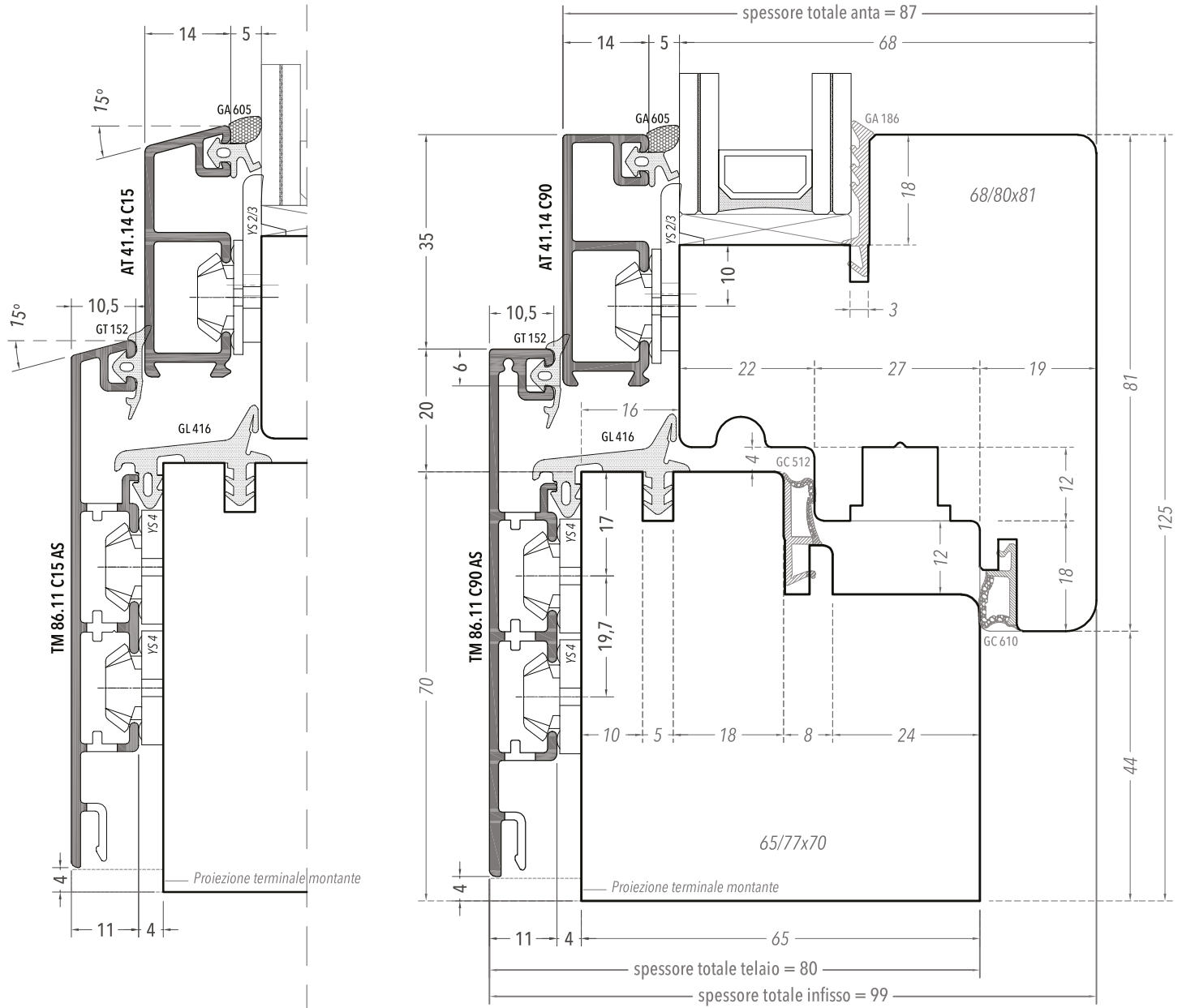
STANDARD

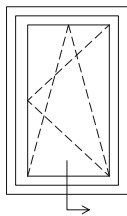


FINESTRA

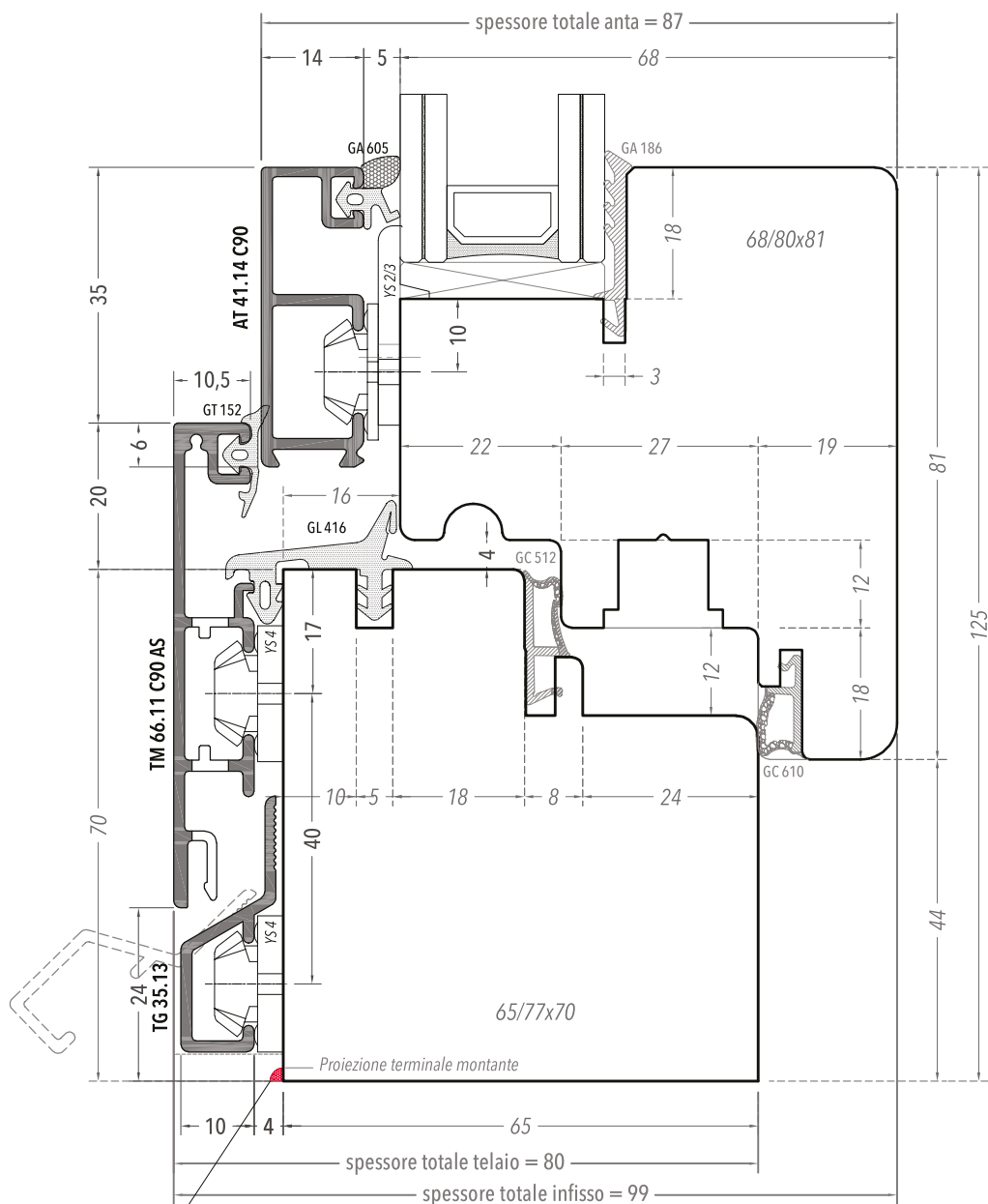
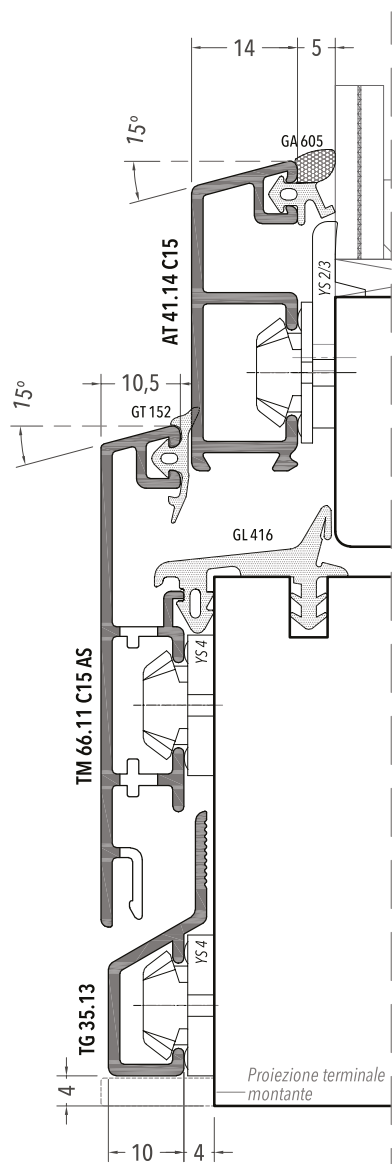
SEZIONE VERTICALE
NODO INFERIORE
SCALA 1:1

Variante traverso
inferiore con profilo
Slide inclinato a 15°



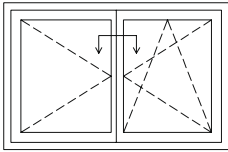


Variante traverso inferiore con profilo Slide inclinato a 15°



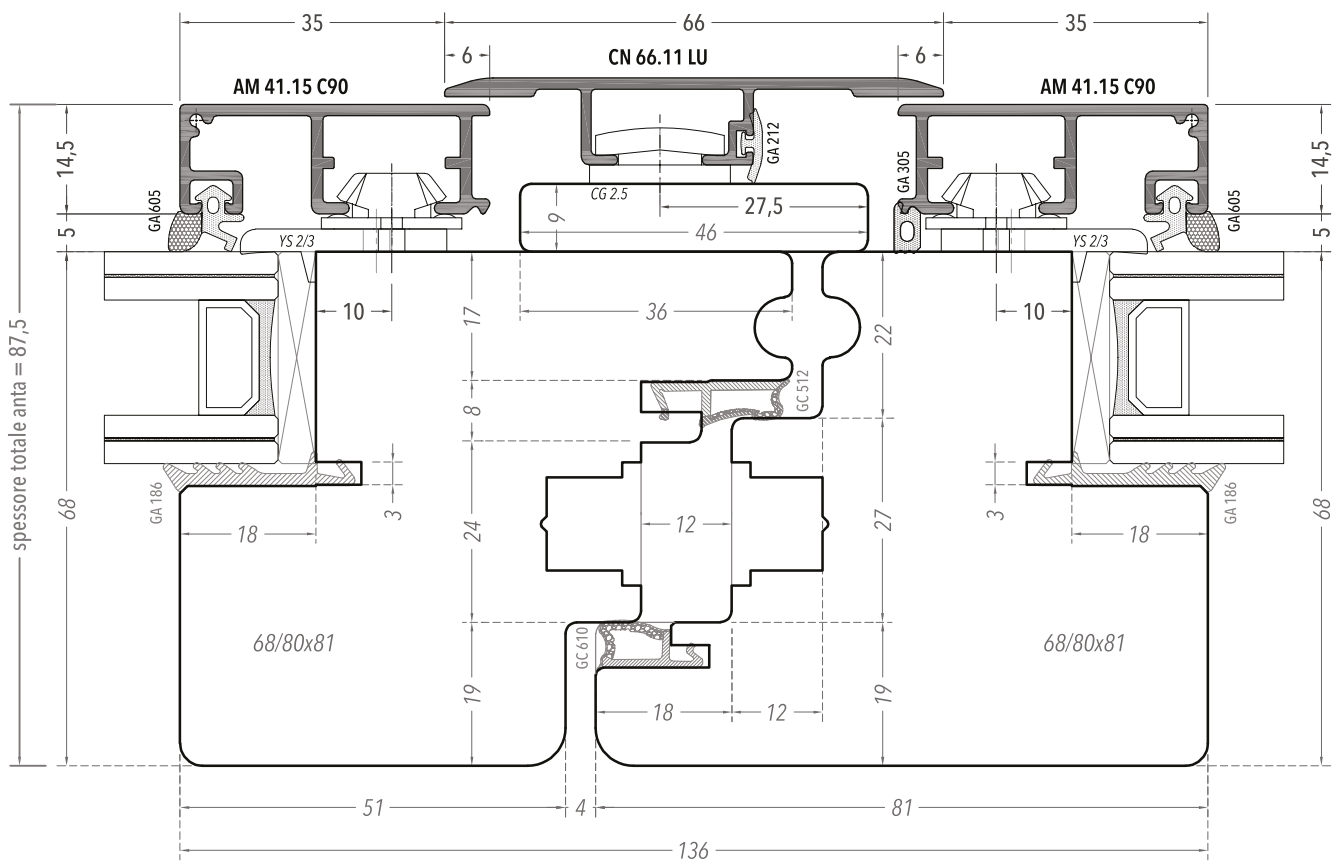
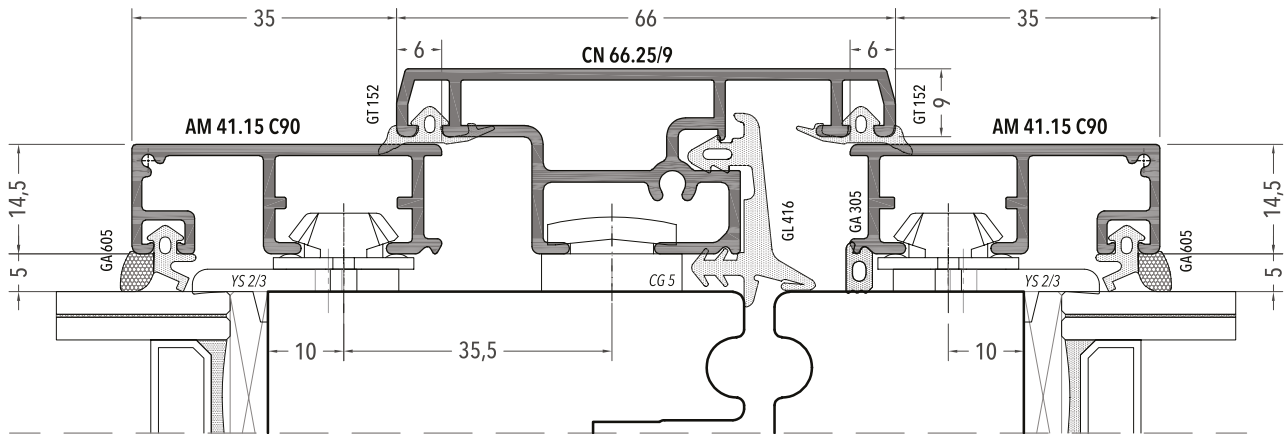
Agganciare il TG 35.13 su clip a scatto dopo aver siliconato

Variante con profilo gocciolatoio (tagliato in luce ai montanti del telaio).

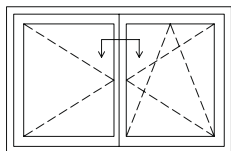


FINESTRA

SEZIONE ORIZZONTALE
NODO CENTRALE
SCALA 1:1

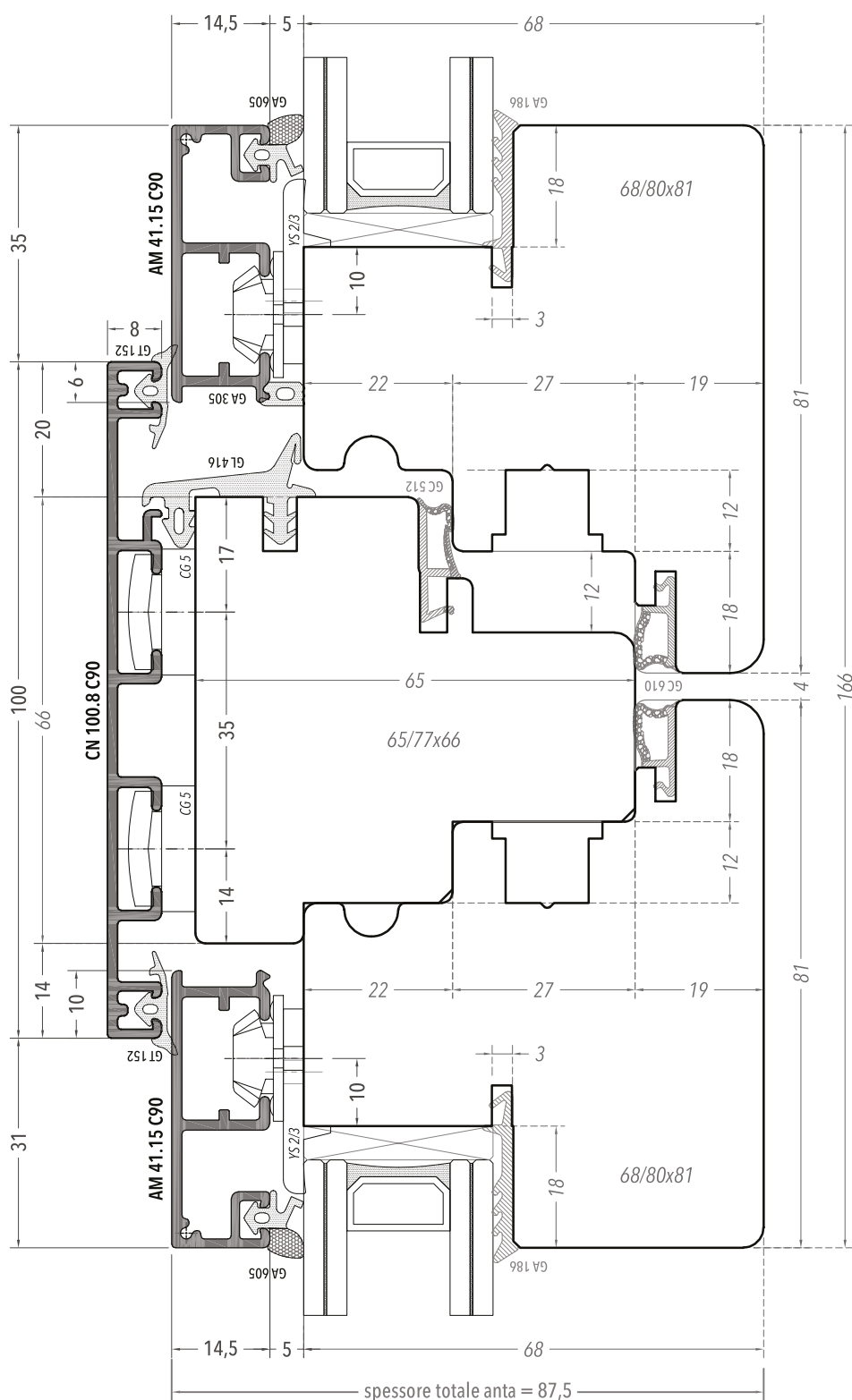


Per il disegno con montantino aggiunto, consulta la pagina successiva.



FINESTRA

SEZIONE ORIZZONTALE
NODO CENTRALE CON MONTANTINO AGGIUNTO
SCALA 1:1

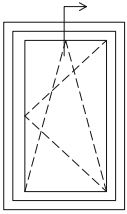




Spessore telaio 65
Spessore anta 68
Per serramenti Freumex

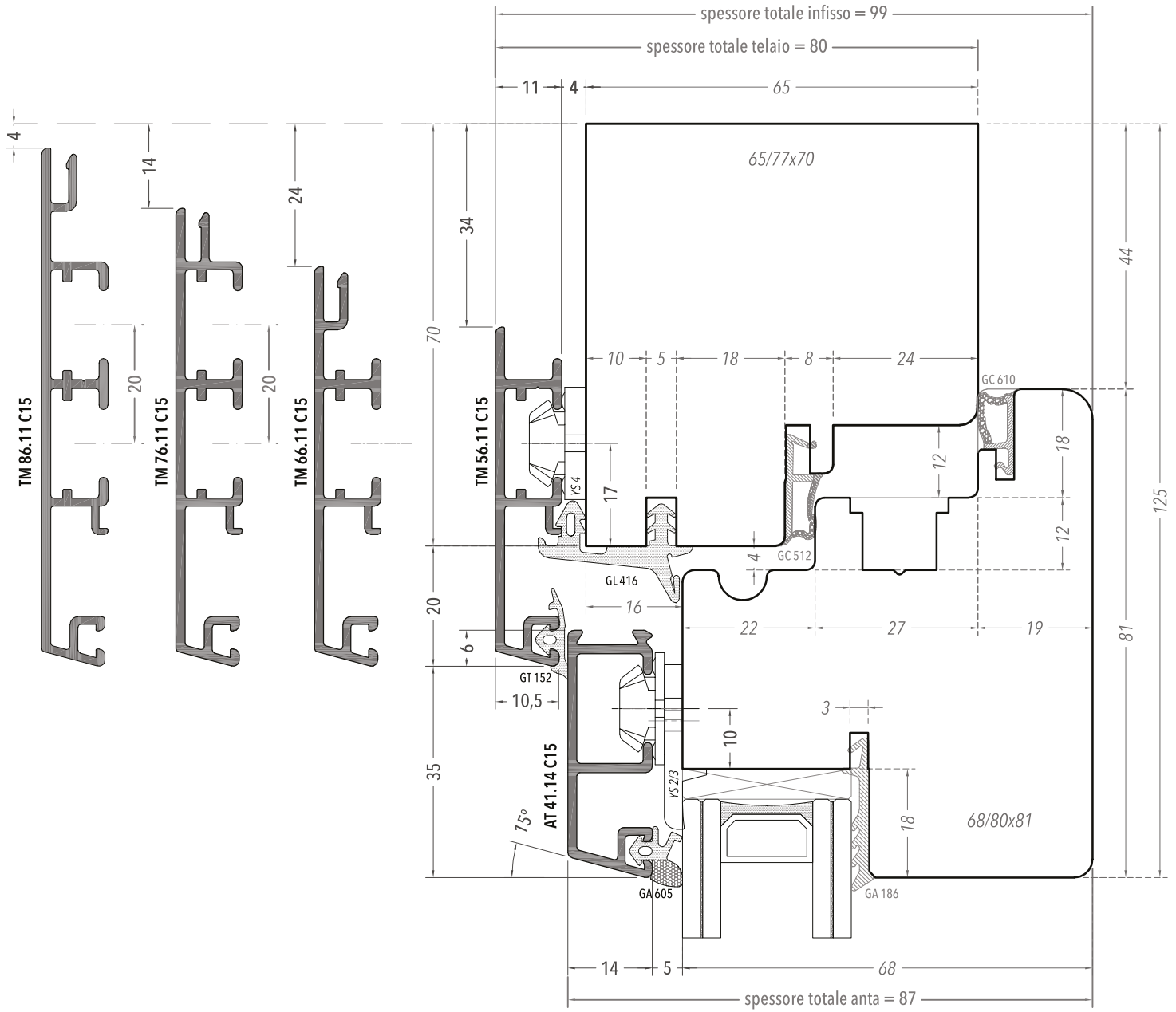
Alumfast Sistema 16

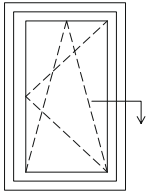
SLIDE



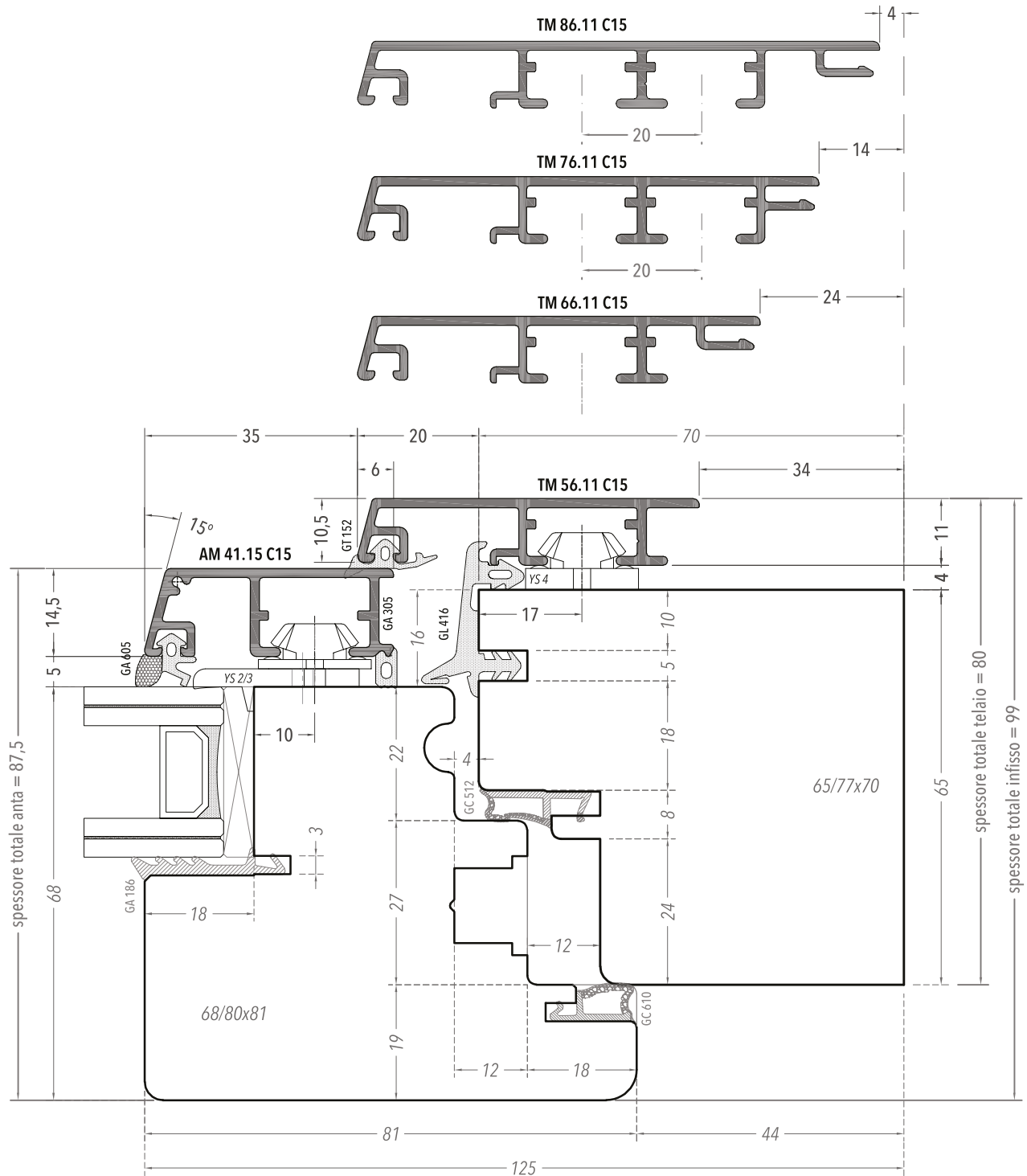
FINESTRA

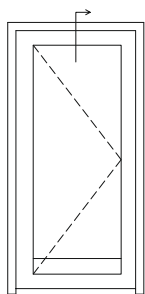
SEZIONE VERTICALE
NODO SUPERIORE
SCALA 1:1





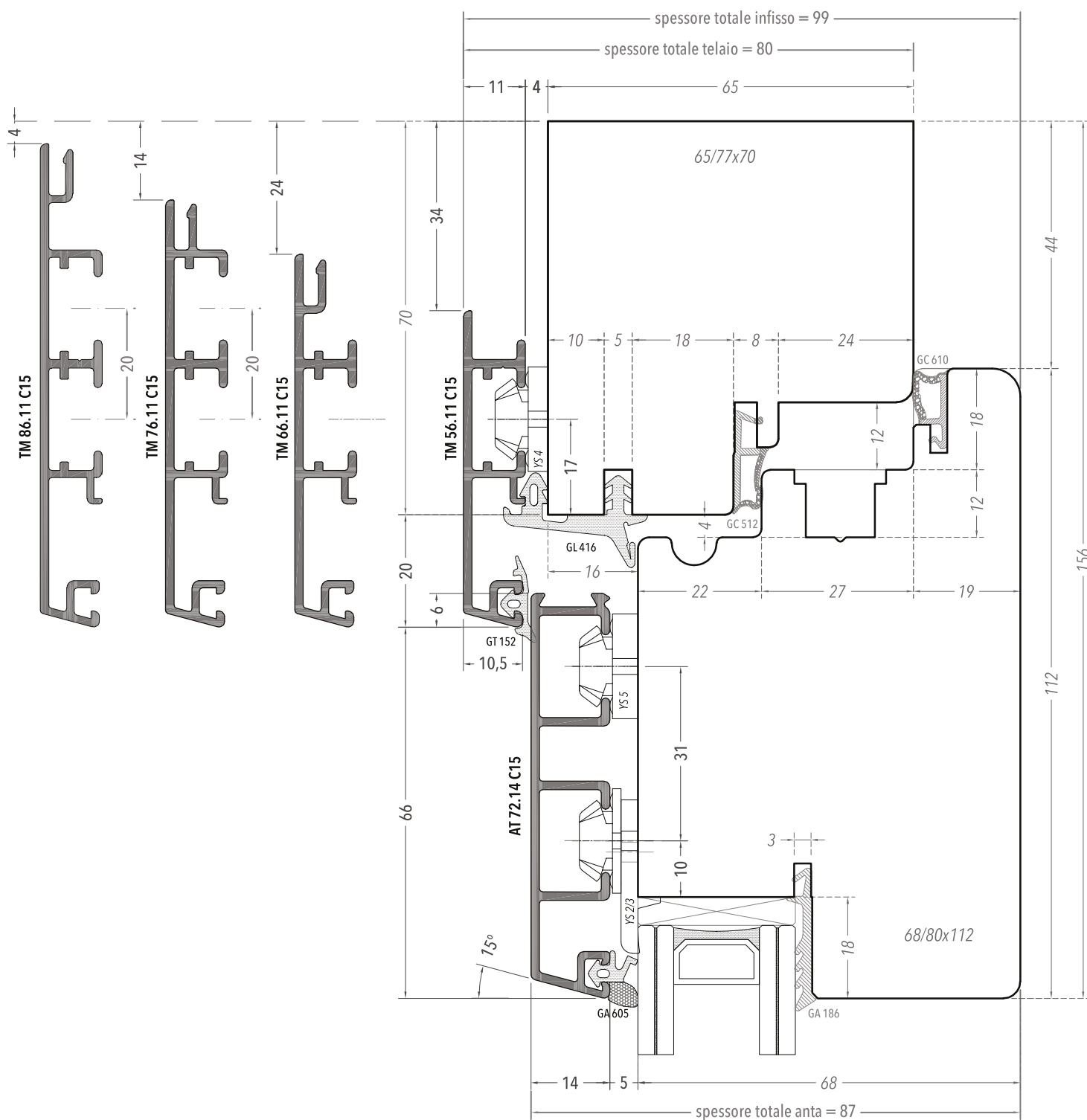
FINESTRA
 SEZIONE ORIZZONTALE
 NODO LATERALE
 SCALA 1:1





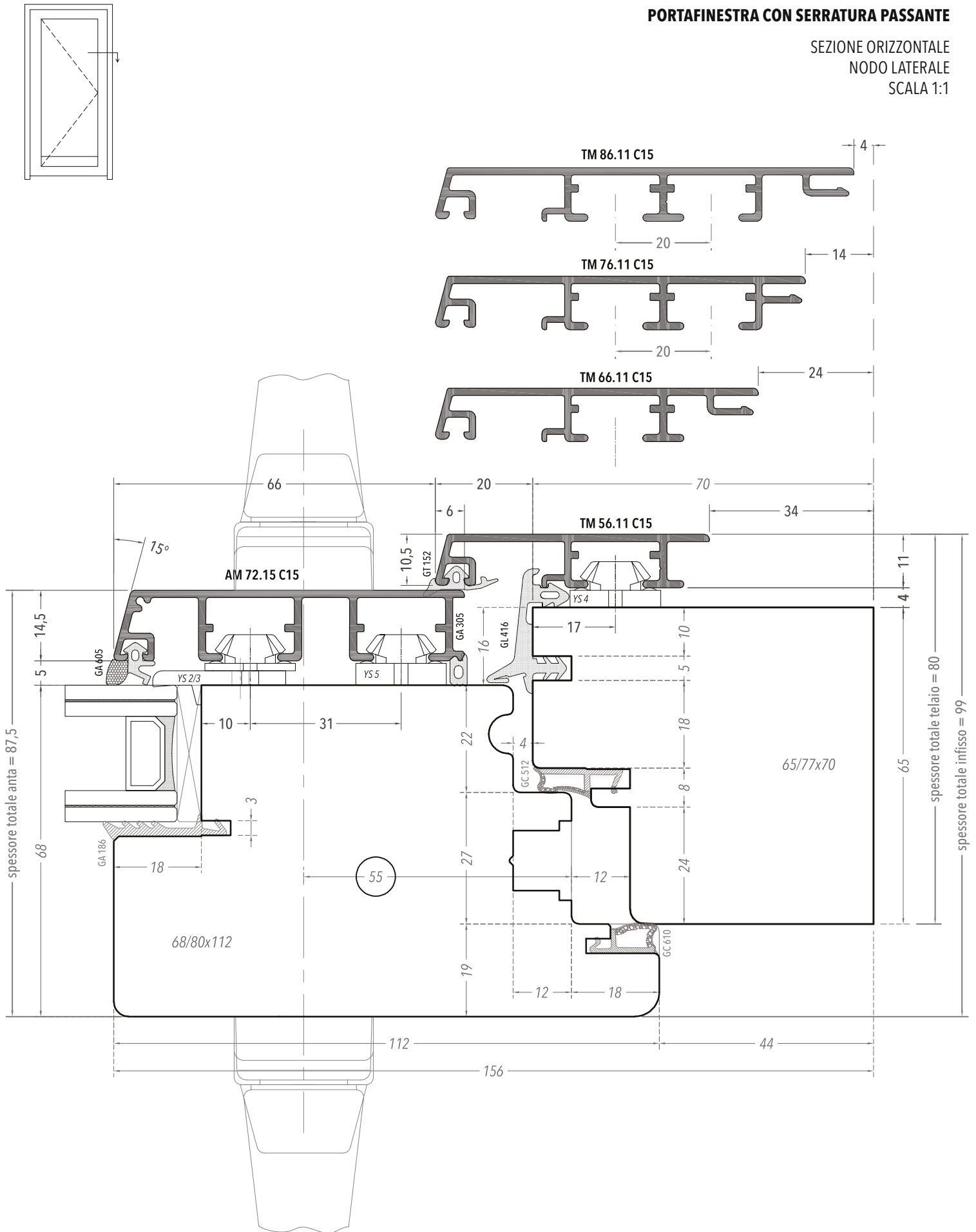
PORTAFINESTRA CON SERRATURA PASSANTE

SEZIONE VERTICALE
 NODO SUPERIORE
 SCALA 1:1



PORTAFINESTRA CON SERRATURA PASSANTE

SEZIONE ORIZZONTALE
NODO LATERALE
SCALA 1:1



In caso di serratura passante, è possibile maggiorare solo il montante con la maniglia e lasciare invariata la sezione anta sugli altri lati.
Entrata consigliata per la serratura: 55 mm.



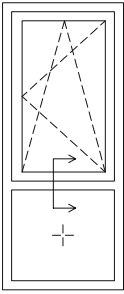
Spessore telaio 68
Spessore anta 68
Per serramenti Euronorm


Alumfast Sistema 21 Sistema 16

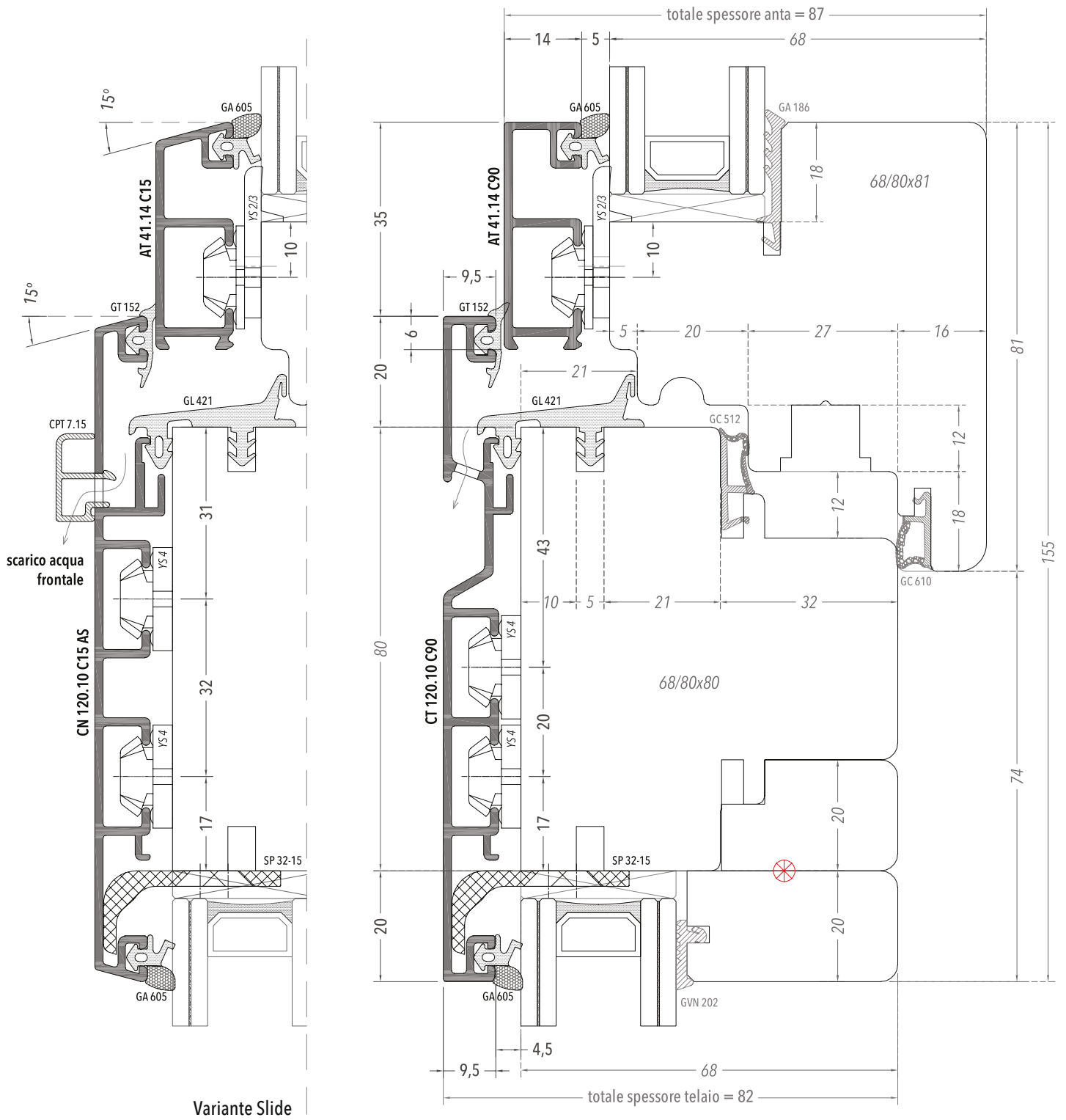
ABBINAMENTI

APRIBILE CON SOTTO-LUCE

SEZIONE VERTICALE
NODO ABBINAMENTO
SCALA 1:1



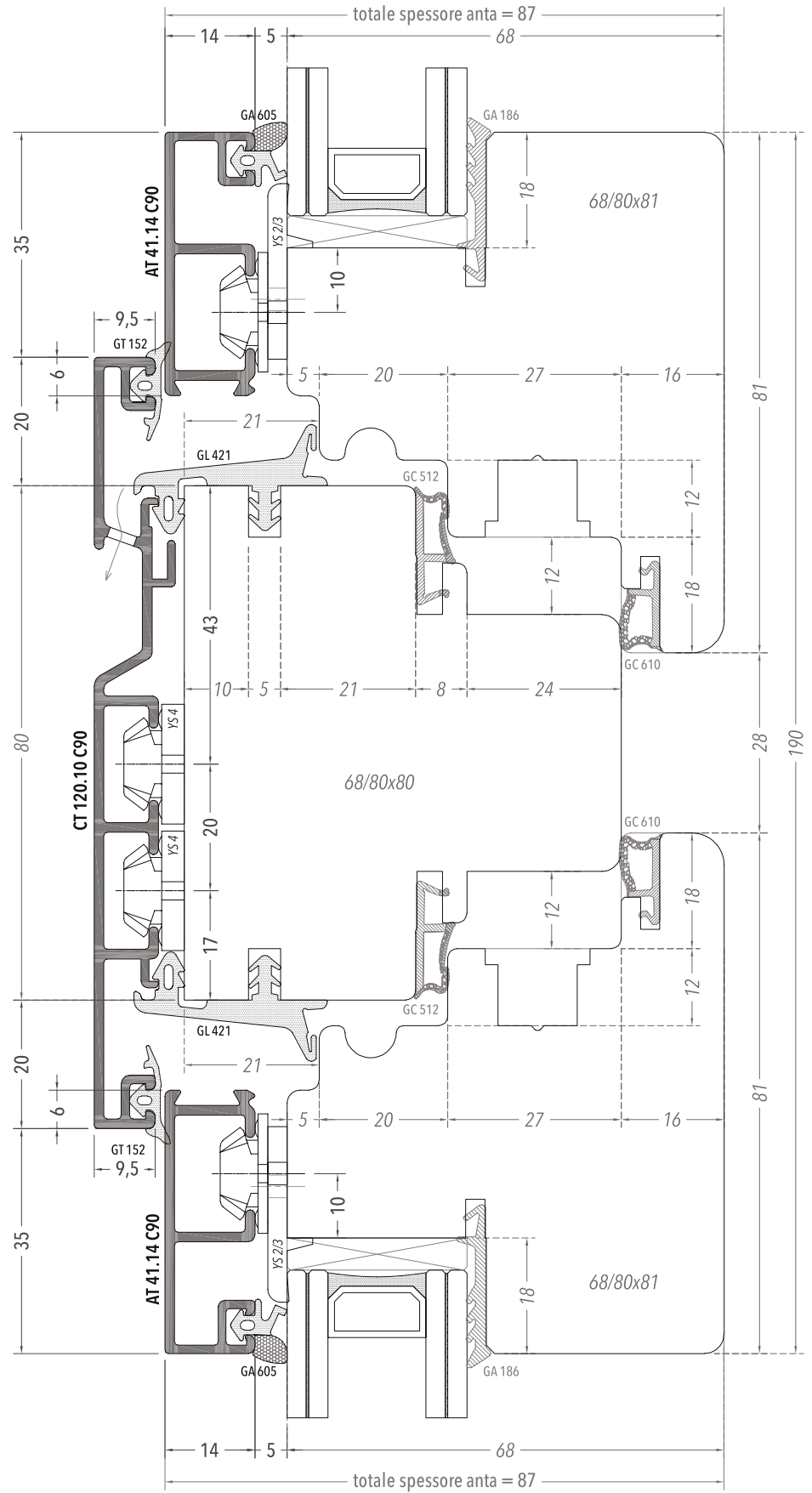
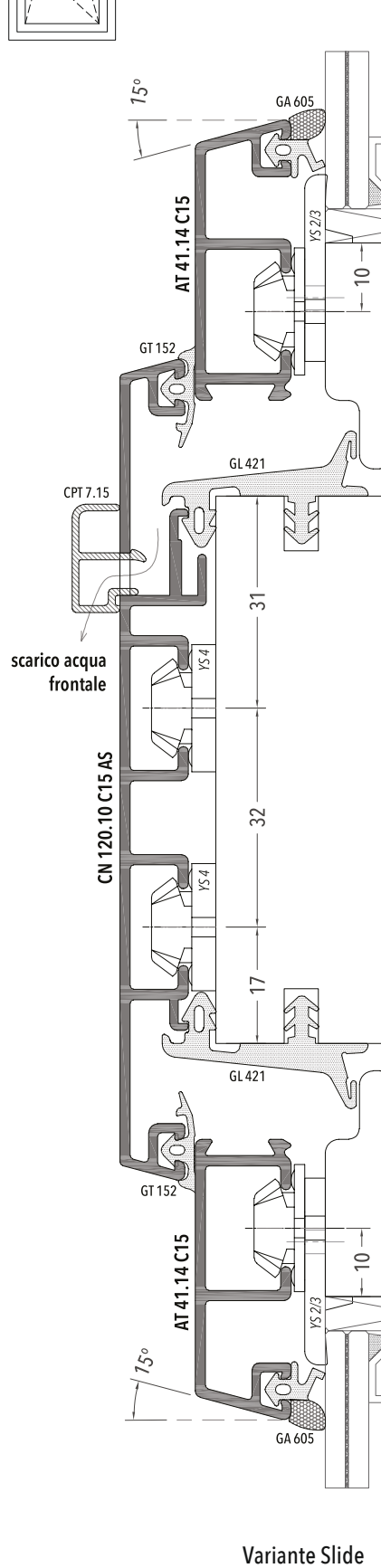
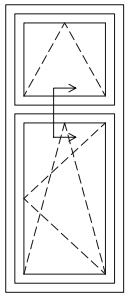
 Siliconatura dei listelli in legno



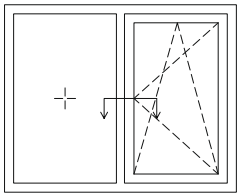
Soluzione valida anche per Sistema 16 con GL 416.

FINESTRA CON SOPRA-LUCE APRIBILE

SEZIONE VERTICALE
NODO ABBINAMENTO
SCALA 1:1



Soluzione valida anche per Sistema 16 con GL 416.

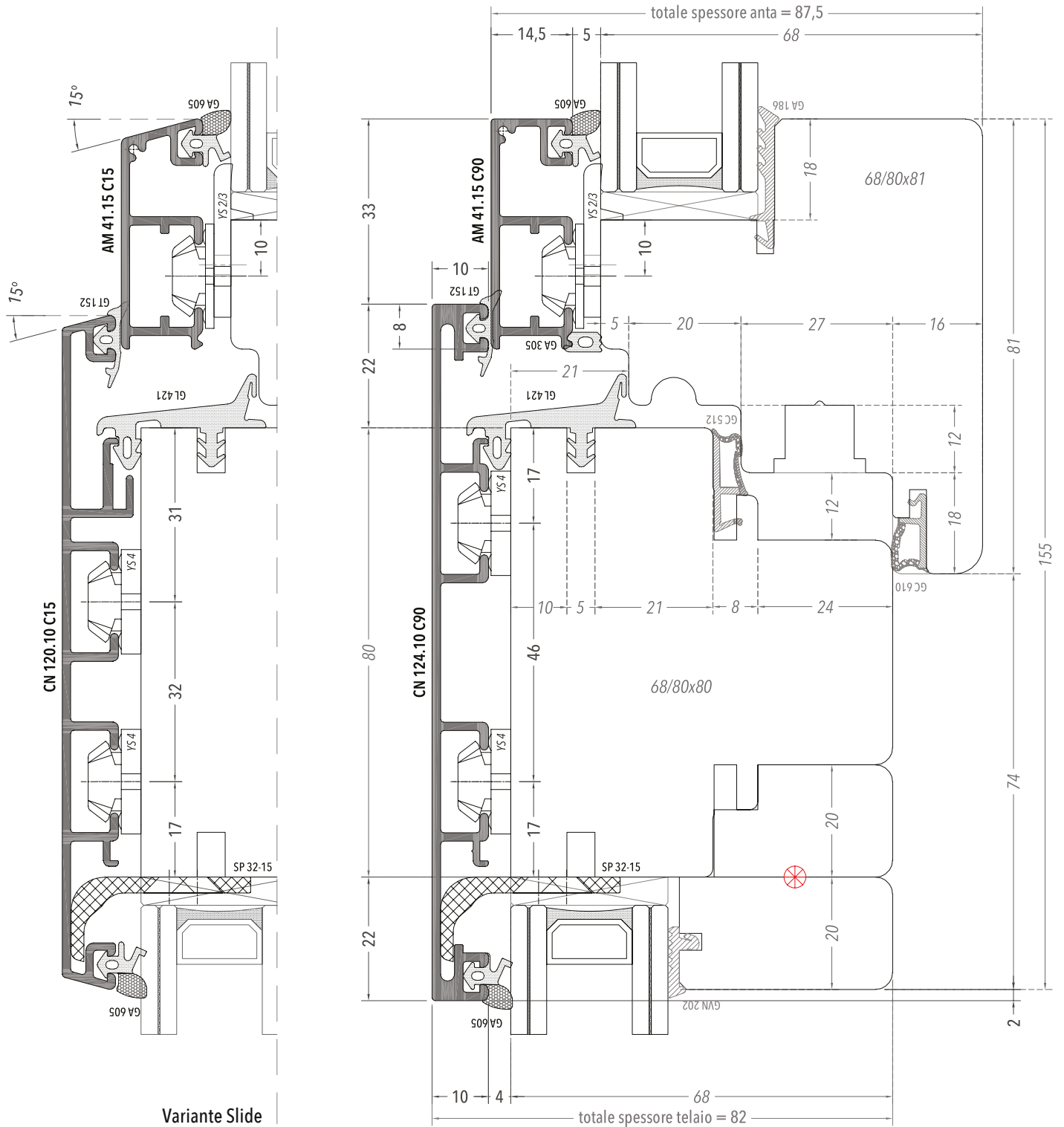


FINESTRA CON FIANCO-LUCE

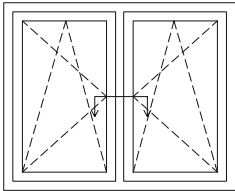
SEZIONE ORIZZONTALE
NODO ABBINAMENTO
SCALA 1:1



Siliconatura dei listelli in legno



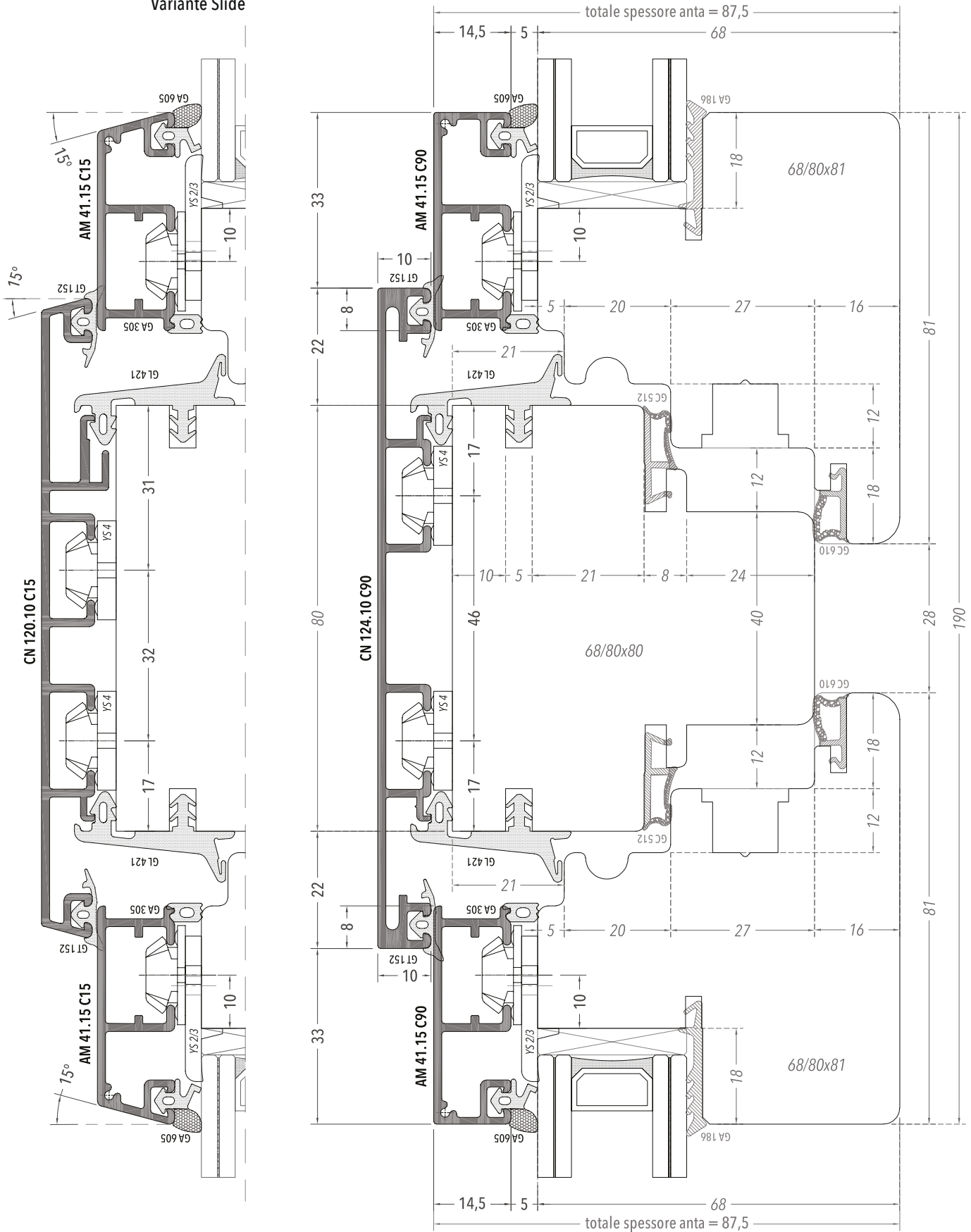
Soluzione valida anche per Sistema 16 con GL 416.



ABBINAMENTO APRIBILI

SEZIONE ORIZZONTALE
NODO CENTRALE
SCALA 1:1

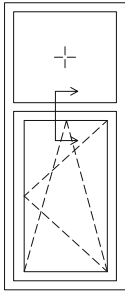
Variante Slide




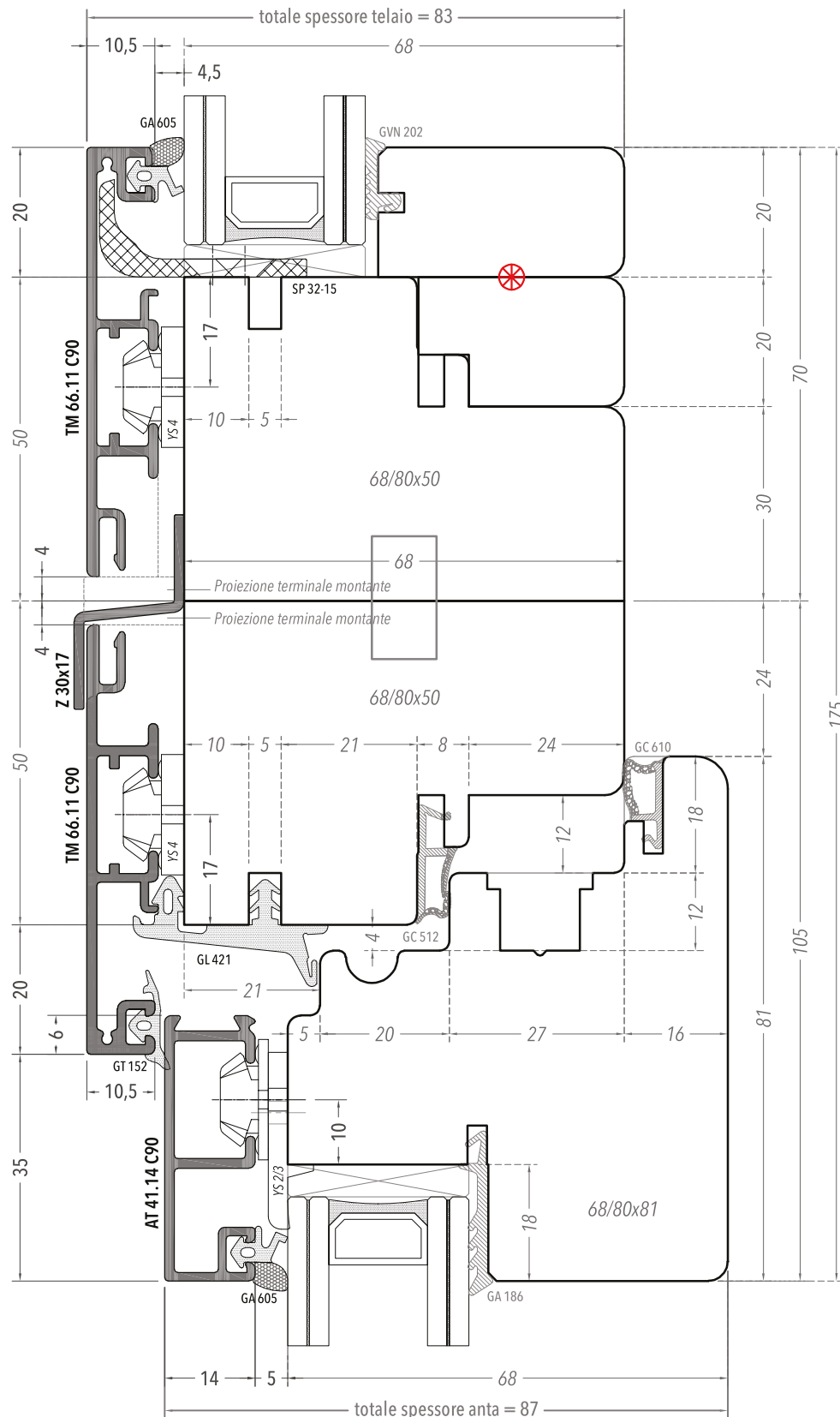
Soluzione valida anche per Sistema 16 con GL 416.

APRIBILE CON SOPRA-LUCE

SEZIONE VERTICALE
NODO ABBINAMENTO
SCALA 1:1

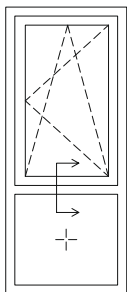


 Siliconatura dei listelli in legno



Il profilo Z30X17 verrà fornito con una lunghezza pari all'esterno telaio. Dovrà essere tagliato a misura luce interna montanti telaio in alluminio.

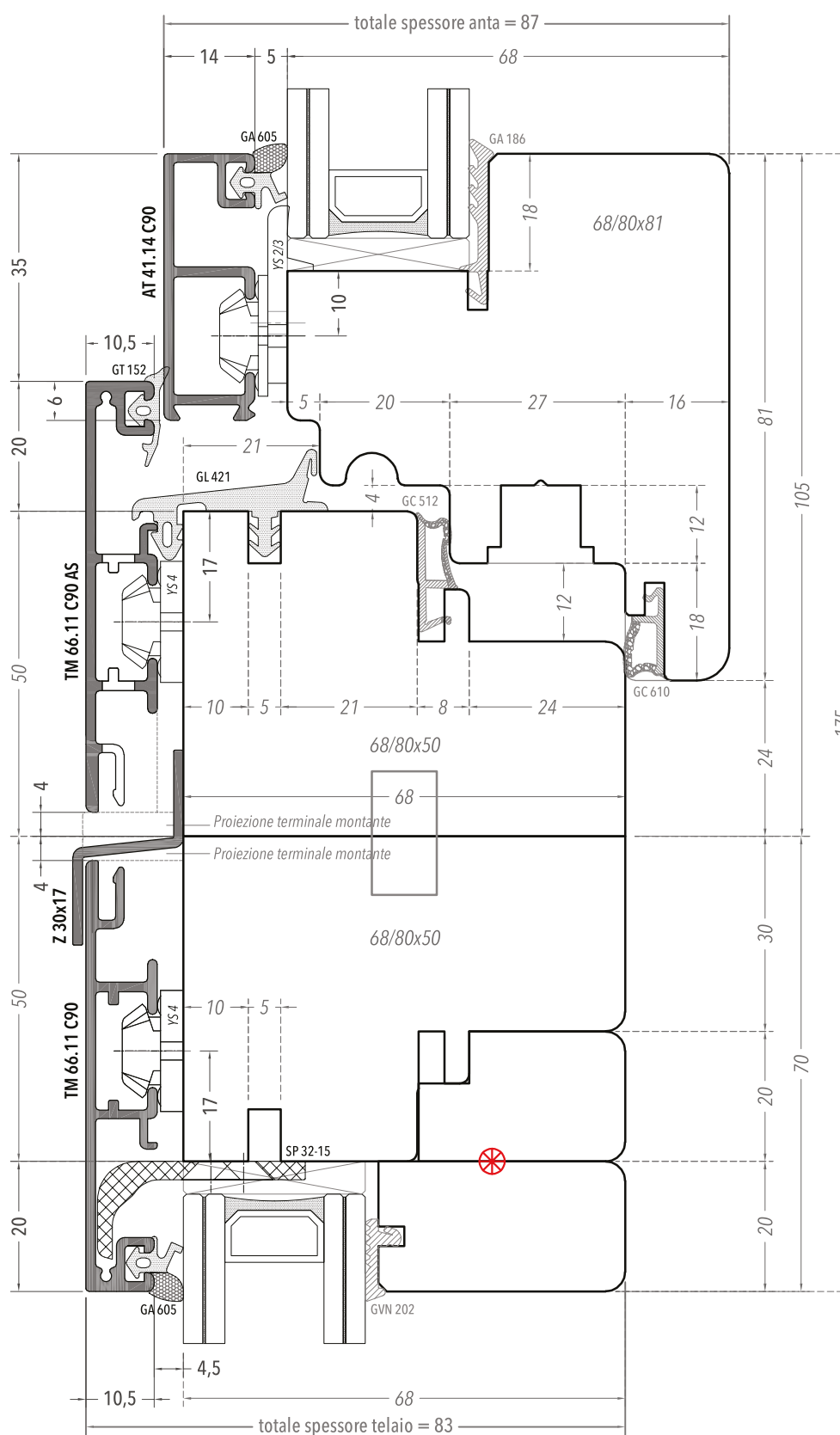
Soluzione valida anche per Sistema 16 con GL 416.
Soluzione consigliata per abbinamenti di grandi dimensioni.



APRIBILE CON SOTTO-LUCE

SEZIONE VERTICALE
NODO ABBINAMENTO
SCALA 1:1

Siliconatura dei listelli in legno

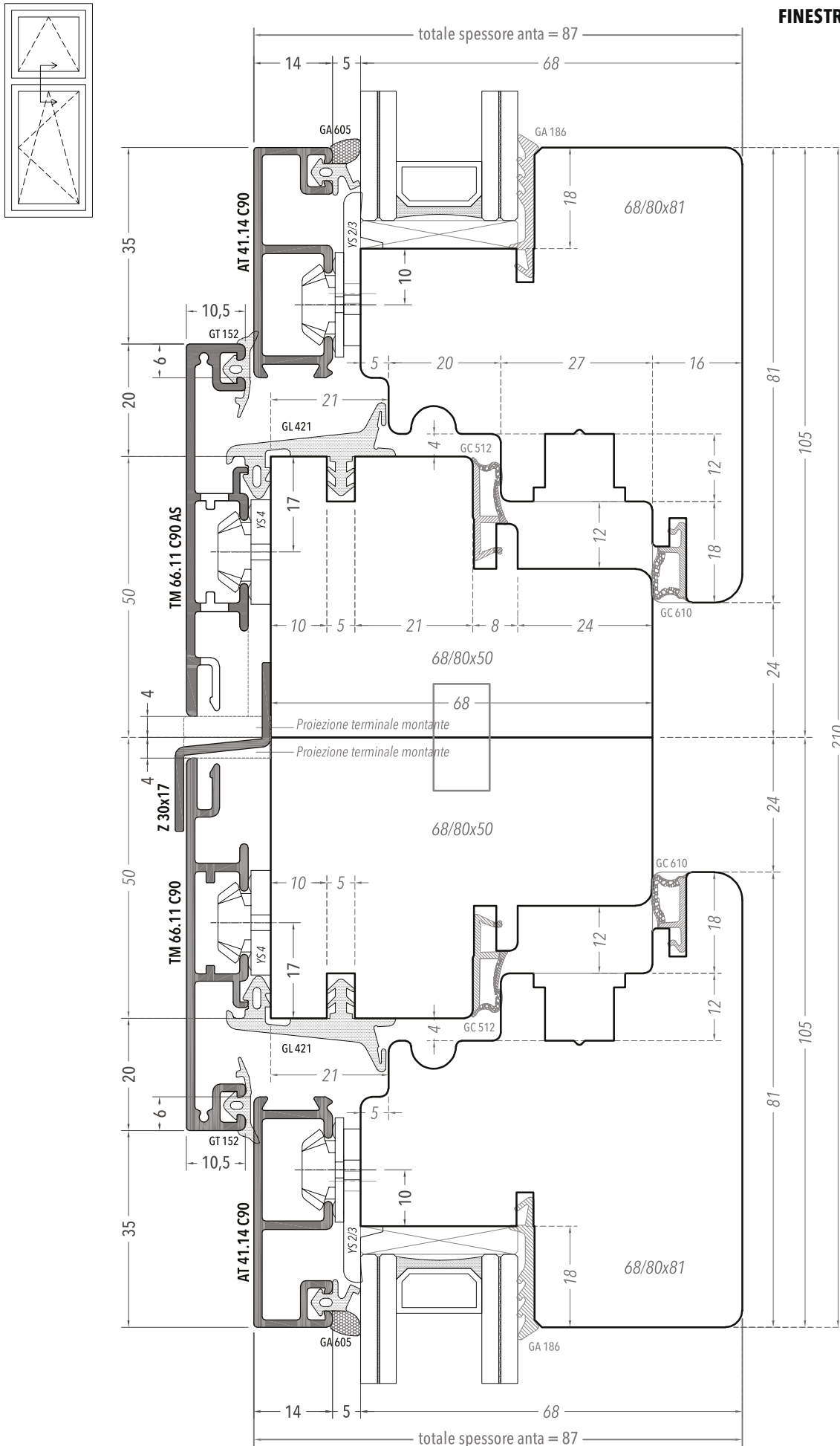


Il profilo Z30X17 verrà fornito con una lunghezza pari all'esterno telaio. Dovrà essere tagliato a misura luce interna montanti telaio in alluminio.

Soluzione valida anche per Sistema 16 con GL 416.
Soluzione consigliata per abbinamenti di grandi dimensioni.

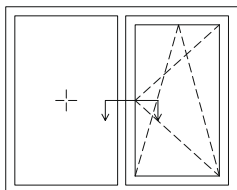
FINESTRA CON SOPRA-LUCE APRIBILE

SEZIONE VERTICALE
NODO ABBINAMENTO
SCALA 1:1




Soluzione valida anche per Sistema 16 con GL 416.
Soluzione consigliata per abbinamenti di grandi dimensioni.

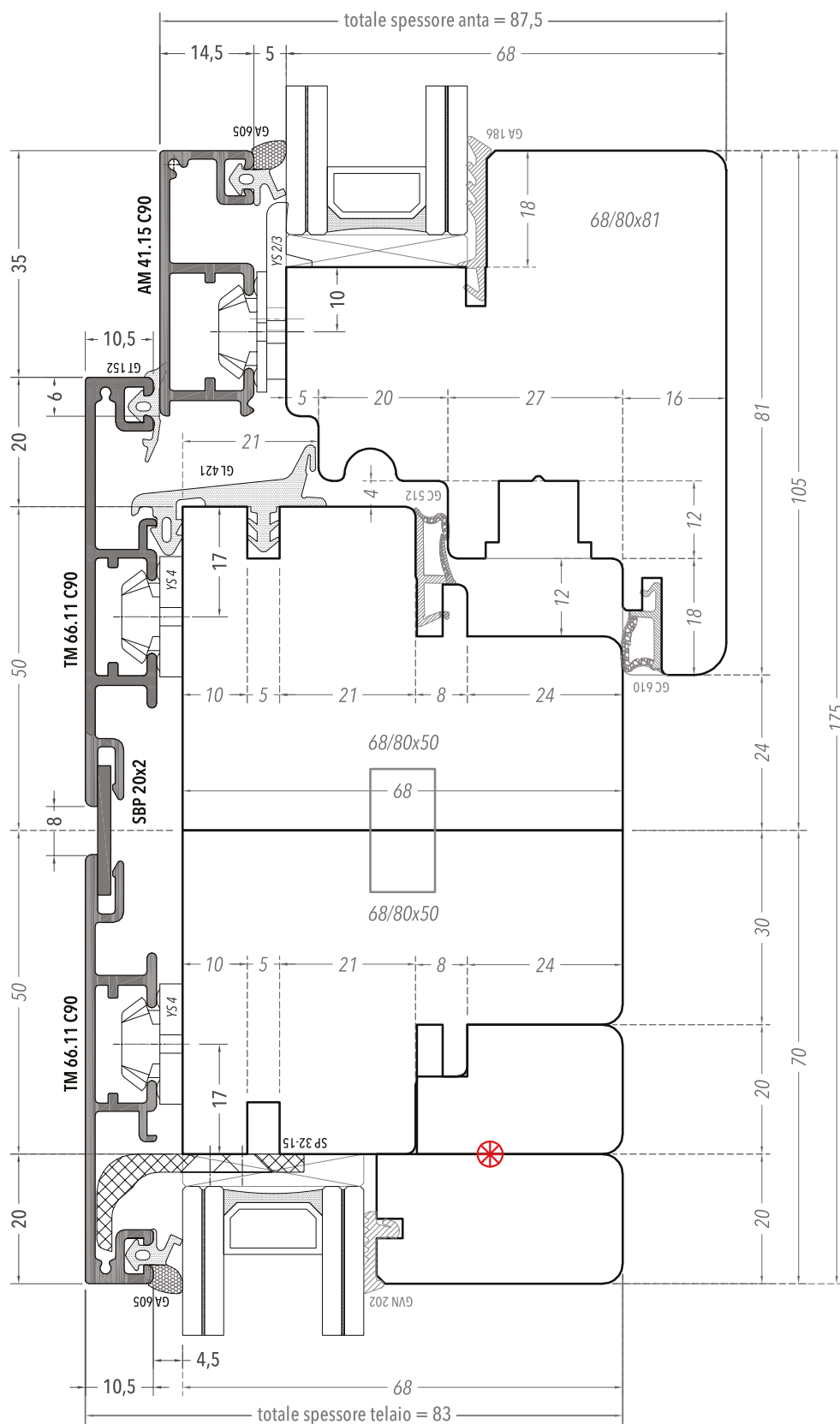
Il profilo Z30X17
verrà fornito con
una lunghezza pari
all'esterno telaio. Dovrà
essere tagliato a misura
luce interna montanti
telaio in alluminio.



FINESTRA CON FIANCO-LUCE

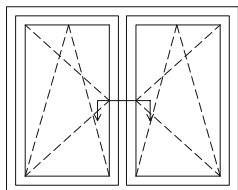
SEZIONE ORIZZONTALE
NODO ABBINAMENTO
SCALA 1:1

 Siliconatura dei listelli in legno



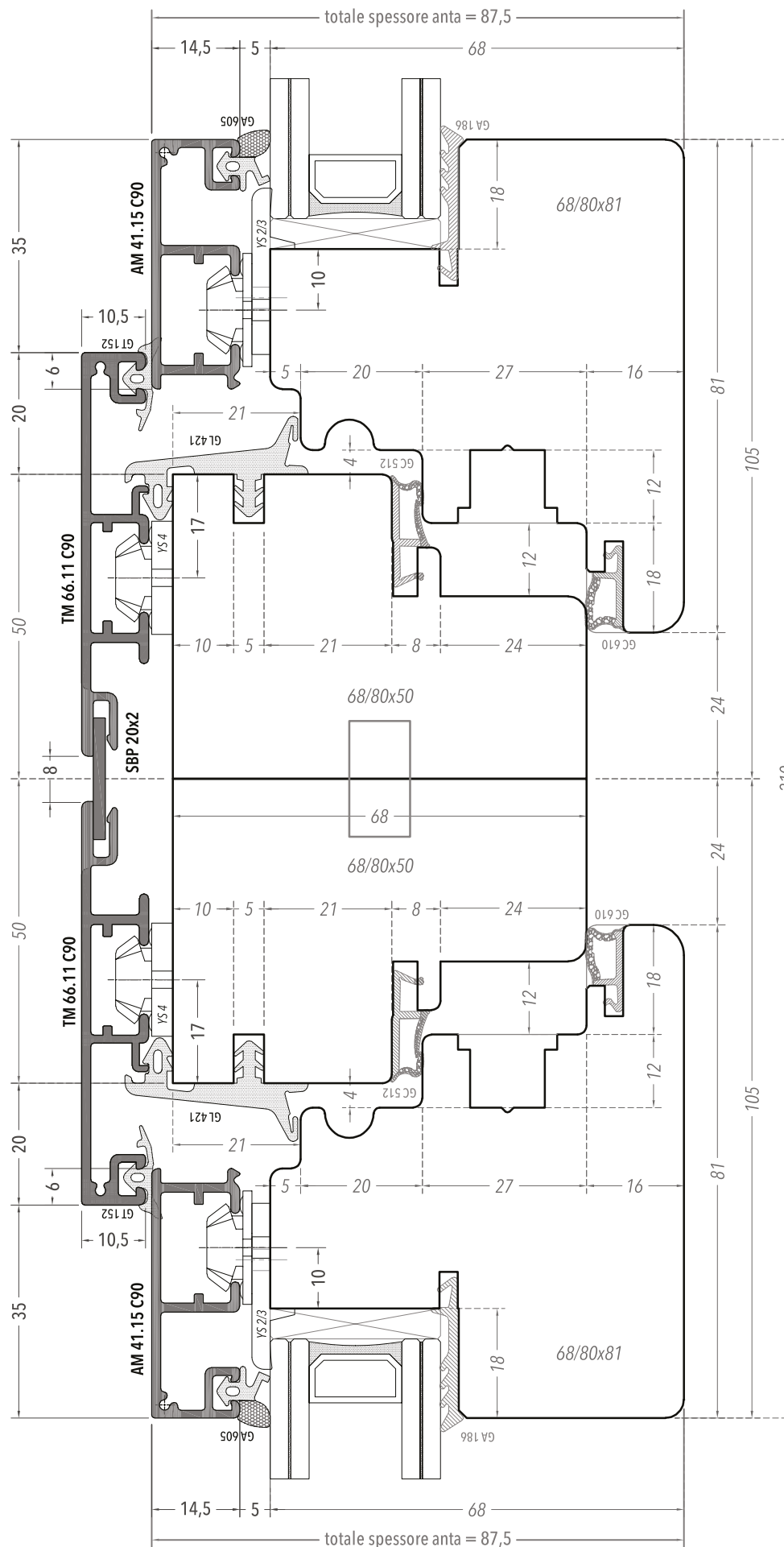
Il profilo Z30X17
verrà fornito con
una lunghezza pari
all'esterno telaio. Dovrà
essere tagliato a misura
luce interna montanti
telaio in alluminio.

Soluzione valida anche per Sistema 16 con GL 416.
Soluzione consigliata per abbinamenti di grandi dimensioni.



ABBINAMENTO APRIBILI

SEZIONE ORIZZONTALE
NODO CENTRALE
SCALA 1:1



Soluzione valida anche
per Sistema 16
con GL 416.
Soluzione consigliata
per abbinamenti
di grandi dimensioni.



Alumfast Sistema 21 Sistema 16

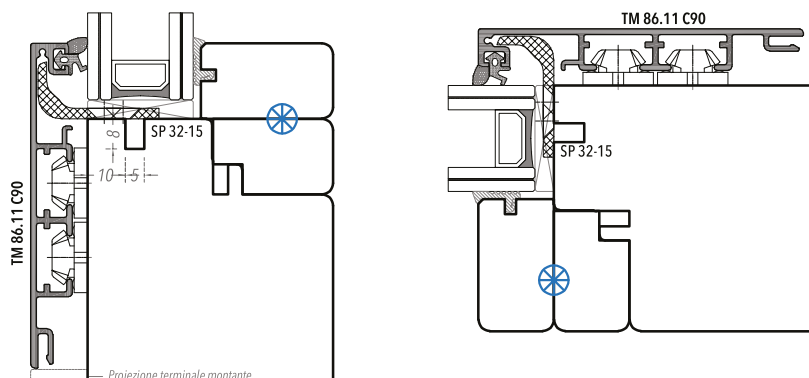
FISSI, TRAVERSI,
INGLESINE

TELAIO FISSO

Soluzione valida per Sistema 21 e Sistema 16.
Scelta consigliata in caso di abbinamenti
(sopra-luce, fianco-luce, ecc.).

I profili Standard sono totalmente intercambiabili
con i profili Slide.

⊗ Siliconatura dei listelli in legno.



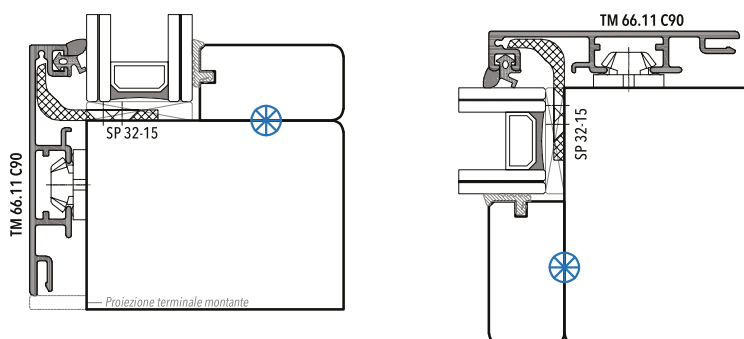
SOLUZIONI PER SERRAMENTO FISSO

QUADROTTO CON FERMAVETRO RIPORTATO

Soluzione valida per tutti i sistemi.

I profili Standard sono totalmente intercambiabili
con i profili Slide.

⊗ Siliconatura dei listelli in legno.



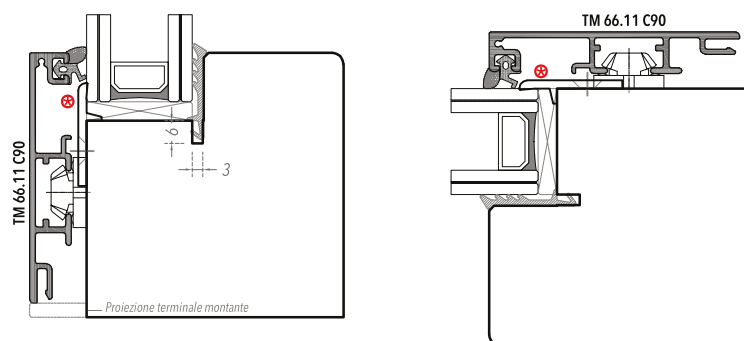
SOLUZIONI PER SERRAMENTO FISSO

PROFILO ANTA (CON FERMAVETRO INTEGRATO)

Soluzione valida per tutti i sistemi.

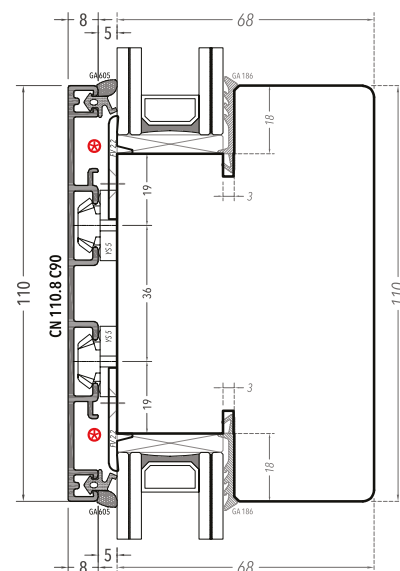
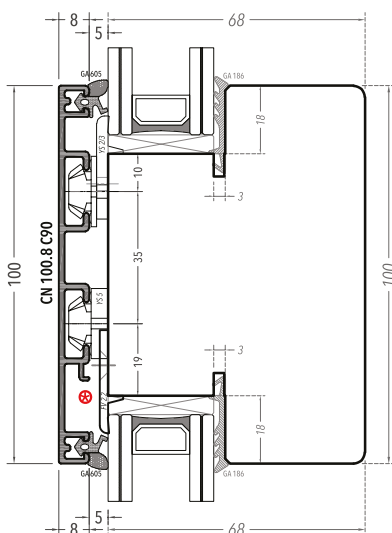
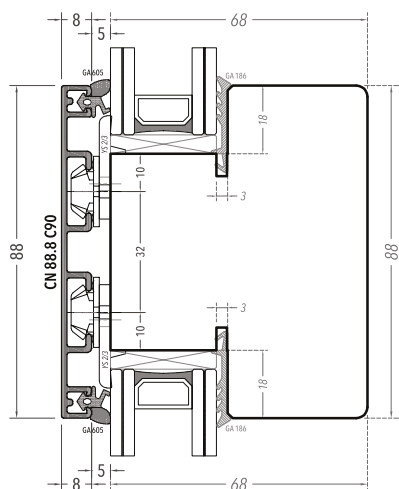
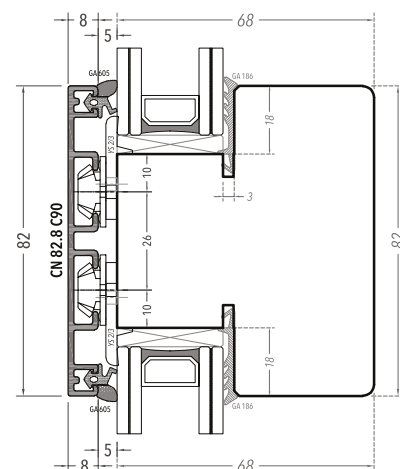
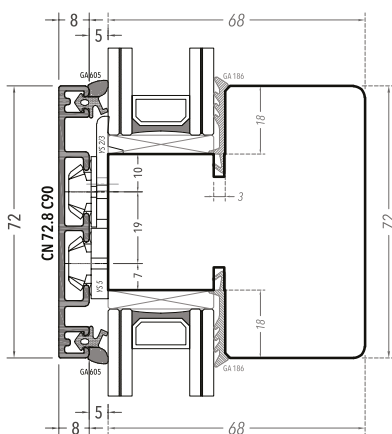
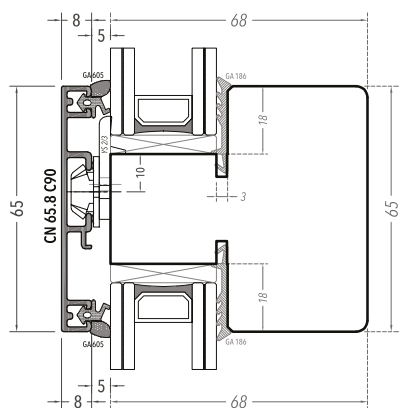
Il vetro è fissato dall'esterno con basette
auto-posizionanti FV ⊗ alternate alle clip a scatto
(YS 4 o YS 5).

I profili Standard sono totalmente intercambiabili
con i profili Slide.



Le dimensioni del nodo dipendono dal tipo di profilo che si intende utilizzare. Possono essere applicati tutti i profili telaio illustrati delle pagine precedenti.

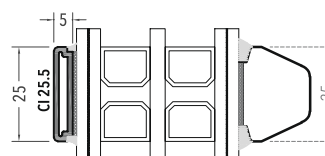
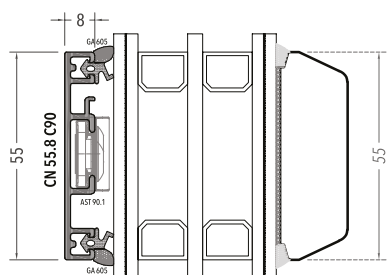
⊗ Basetta fermavetro auto-posizionante FV 2.2 alternata alla clip a scatto (YS 4 o YS 5).



SOLUZIONI PER INGLESINE

Fissaggio inglesina con staffe di testa agganciate ai montanti

Fissaggio inglesina con staffe di testa agganciate ai montanti

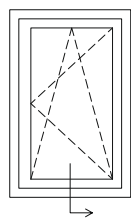




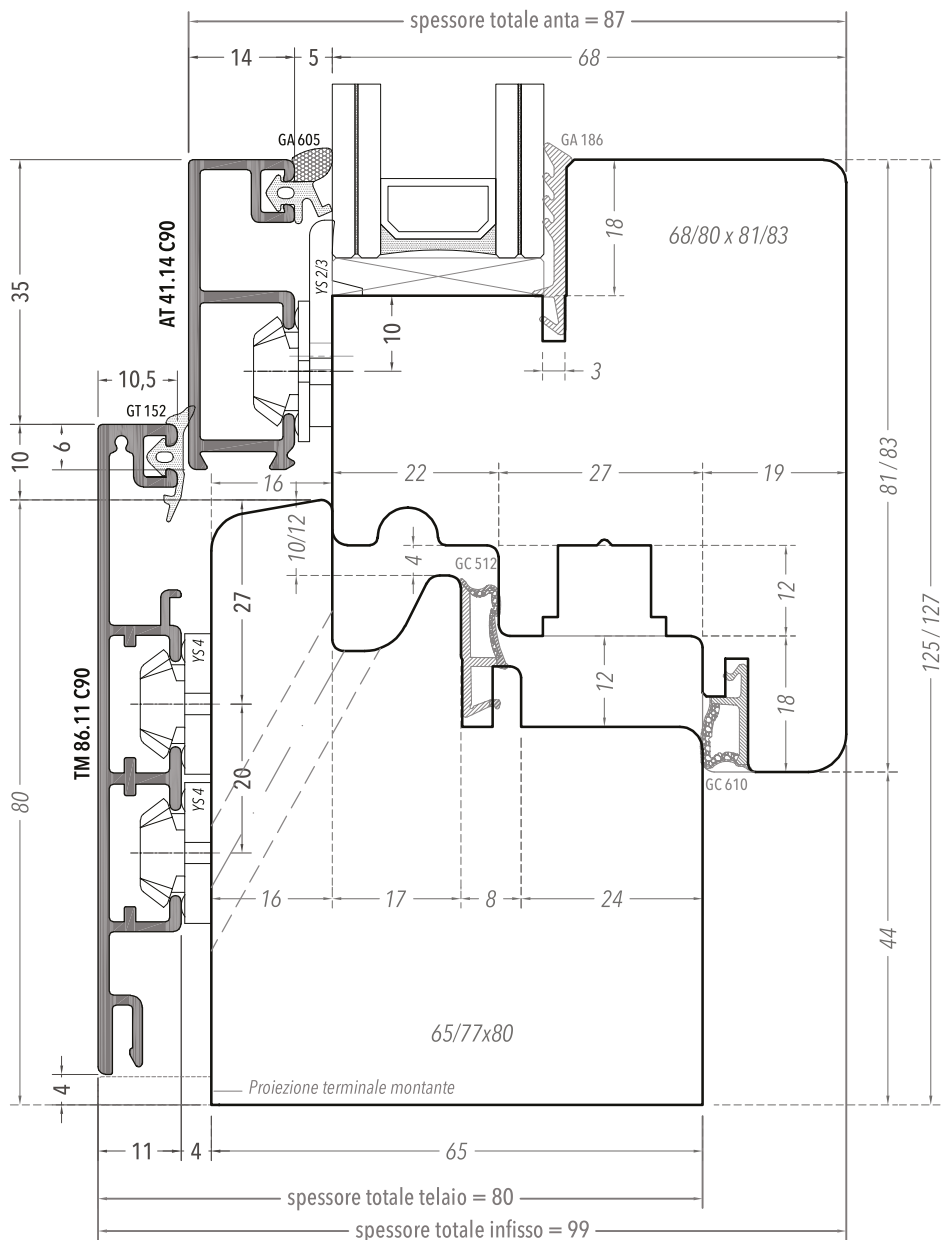
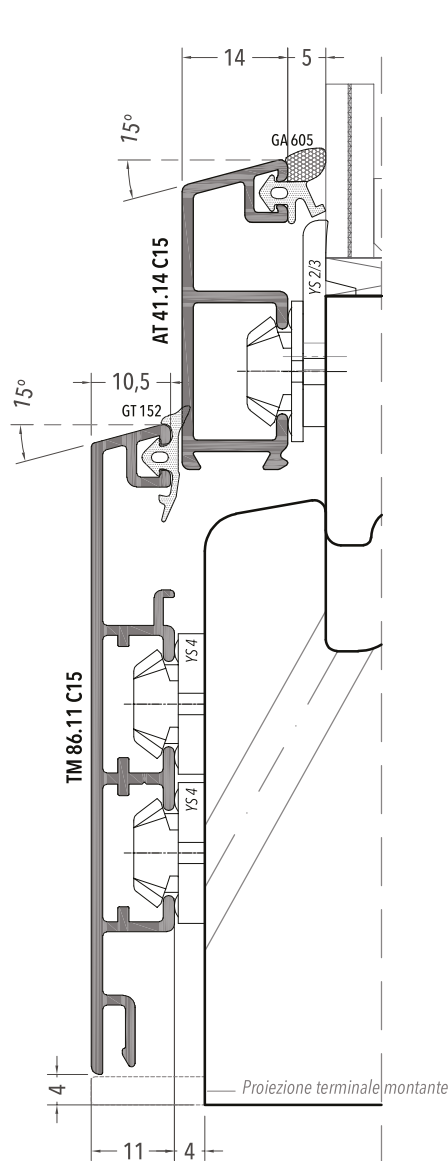
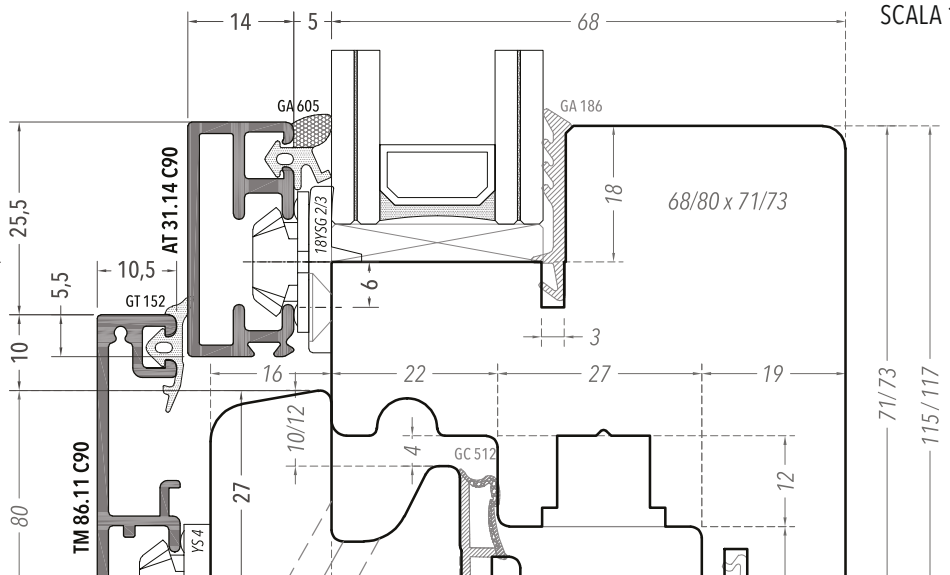
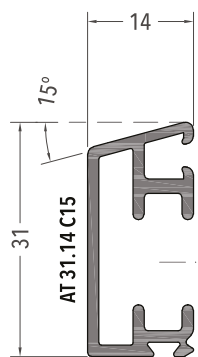
Spessore telaio 65
Spessore anta 68
Per serramenti Freumex

Alumfast Sistema 16 Eco

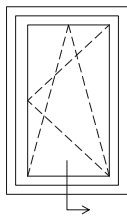
STANDARD



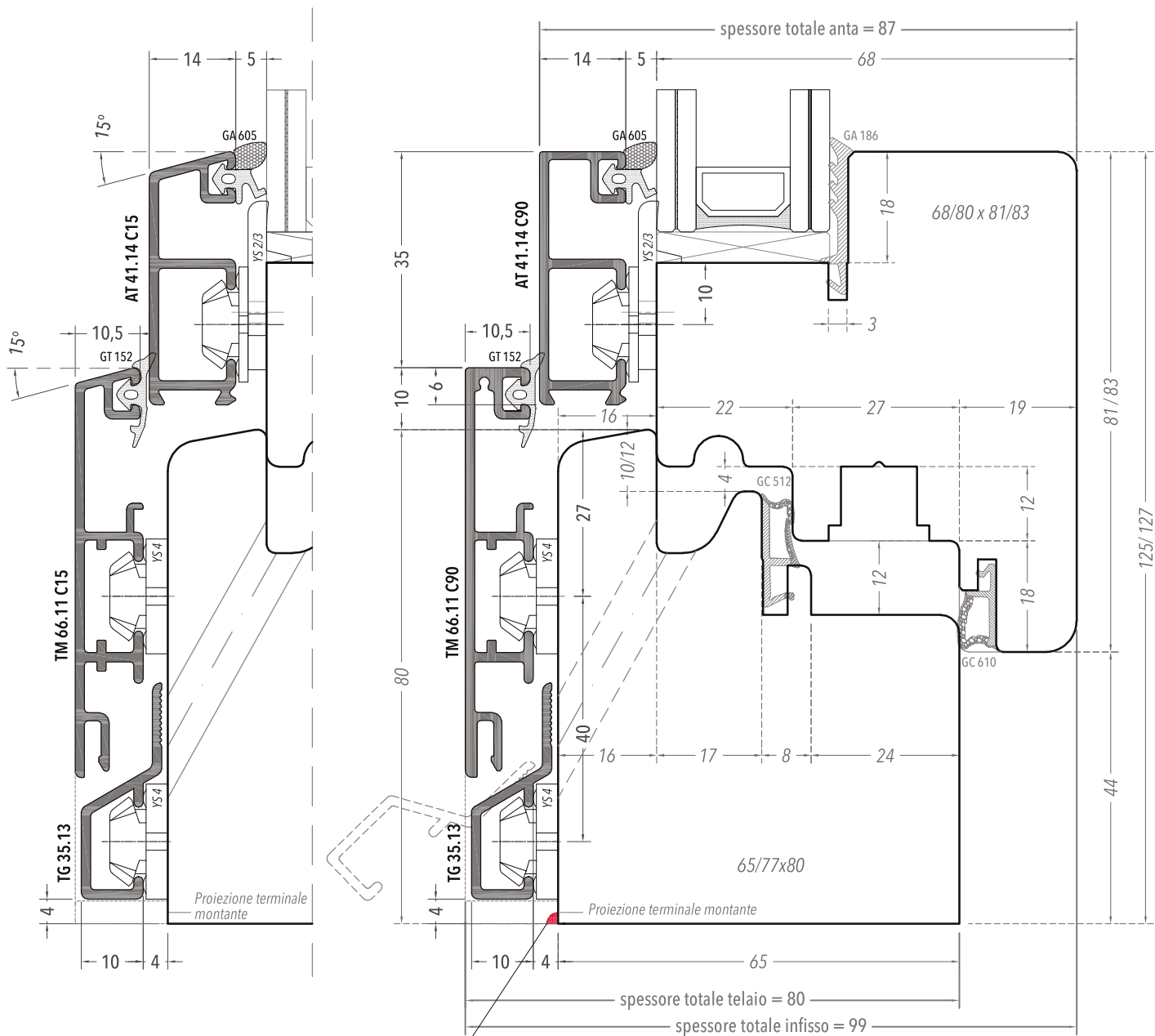
Variante traverso inferiore con profilo Slide inclinato a 15°



Variante con anta da 71mm e profilo Compact da 31mm, disponibile nelle versioni squadrata e Slide.
In caso di serramenti in legno-alluminio è sconsigliata l'applicazione della guarnizione GC604.

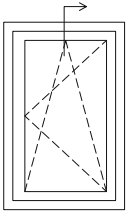


Variante traverso inferiore con profilo Slide inclinato a 15°



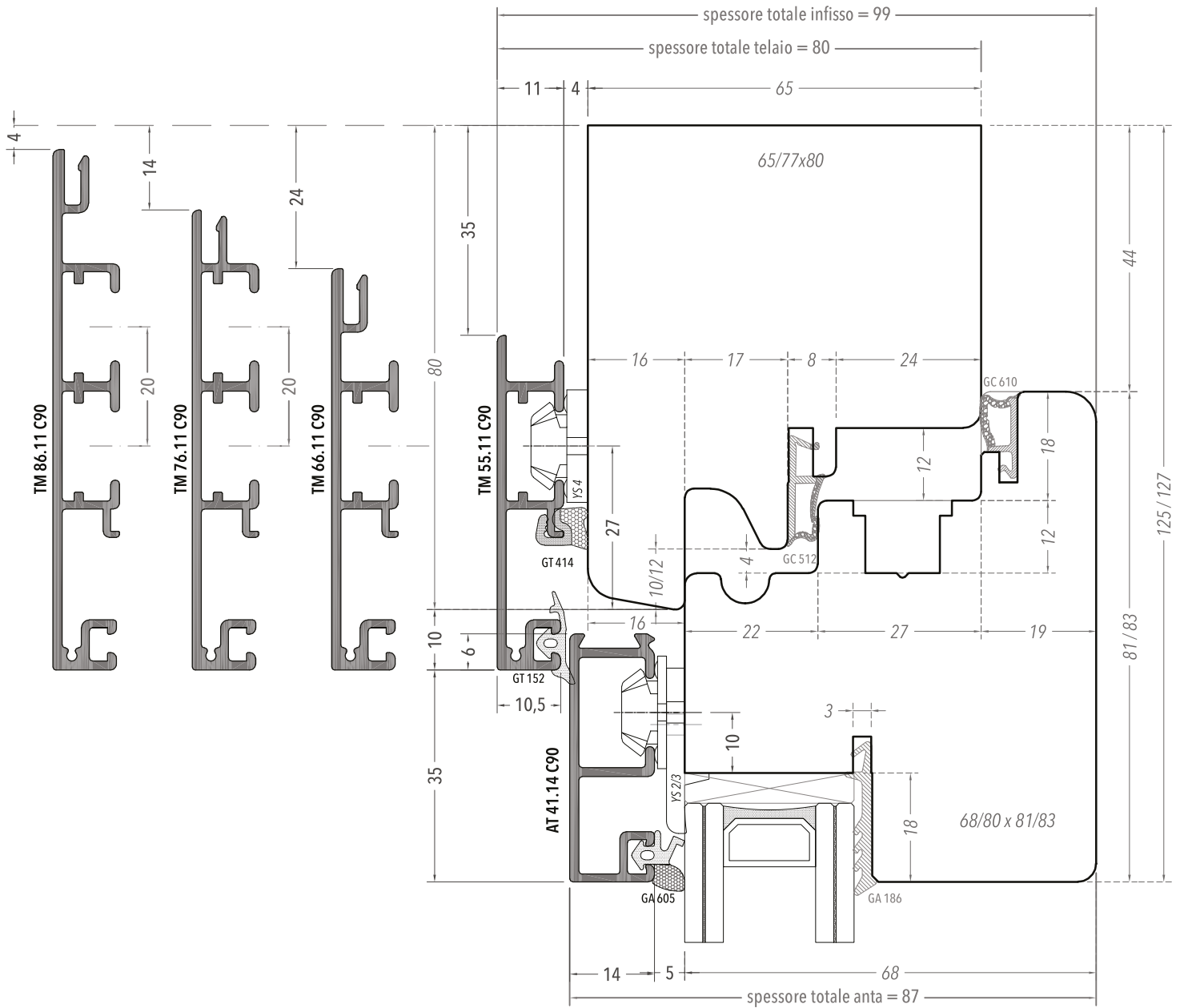
Aggianciare il TG 35.13 su clip a scatto dopo aver siliconato

Variante con profilo gocciolatoio (tagliato in luce ai montanti del telaio).
In caso di serramenti in legno-alluminio è sconsigliata l'applicazione della guarnizione GC604.

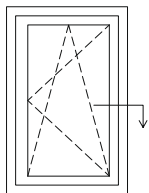


FINESTRA

SEZIONE VERTICALE
NODO SUPERIORE
SCALA 1:1

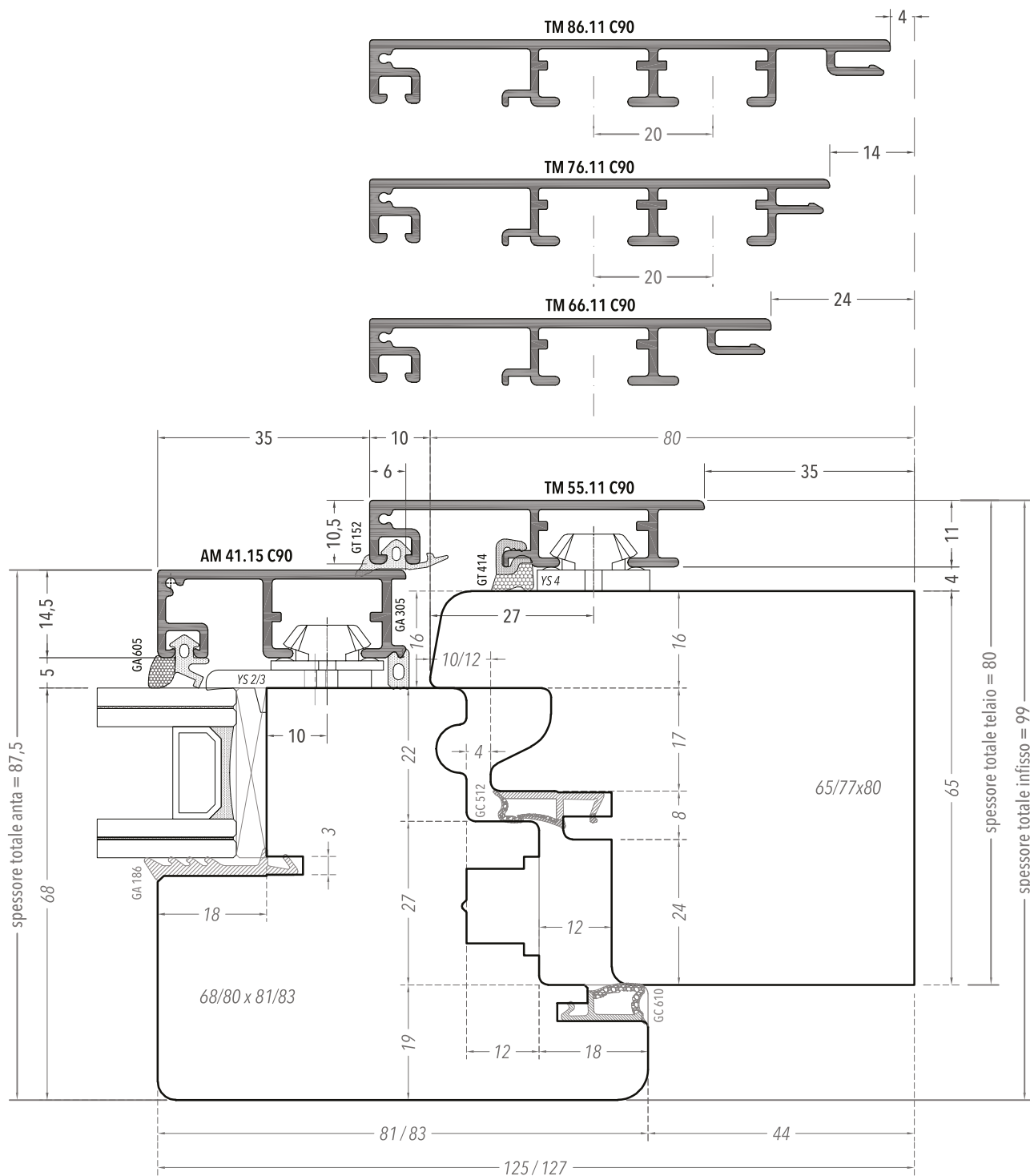


In caso di serramenti in legno-alluminio è sconsigliata l'applicazione della guarnizione della GC604.

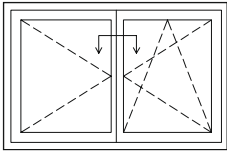


FINESTRA

SEZIONE ORIZZONTALE
NODO LATERALE
SCALA 1:1

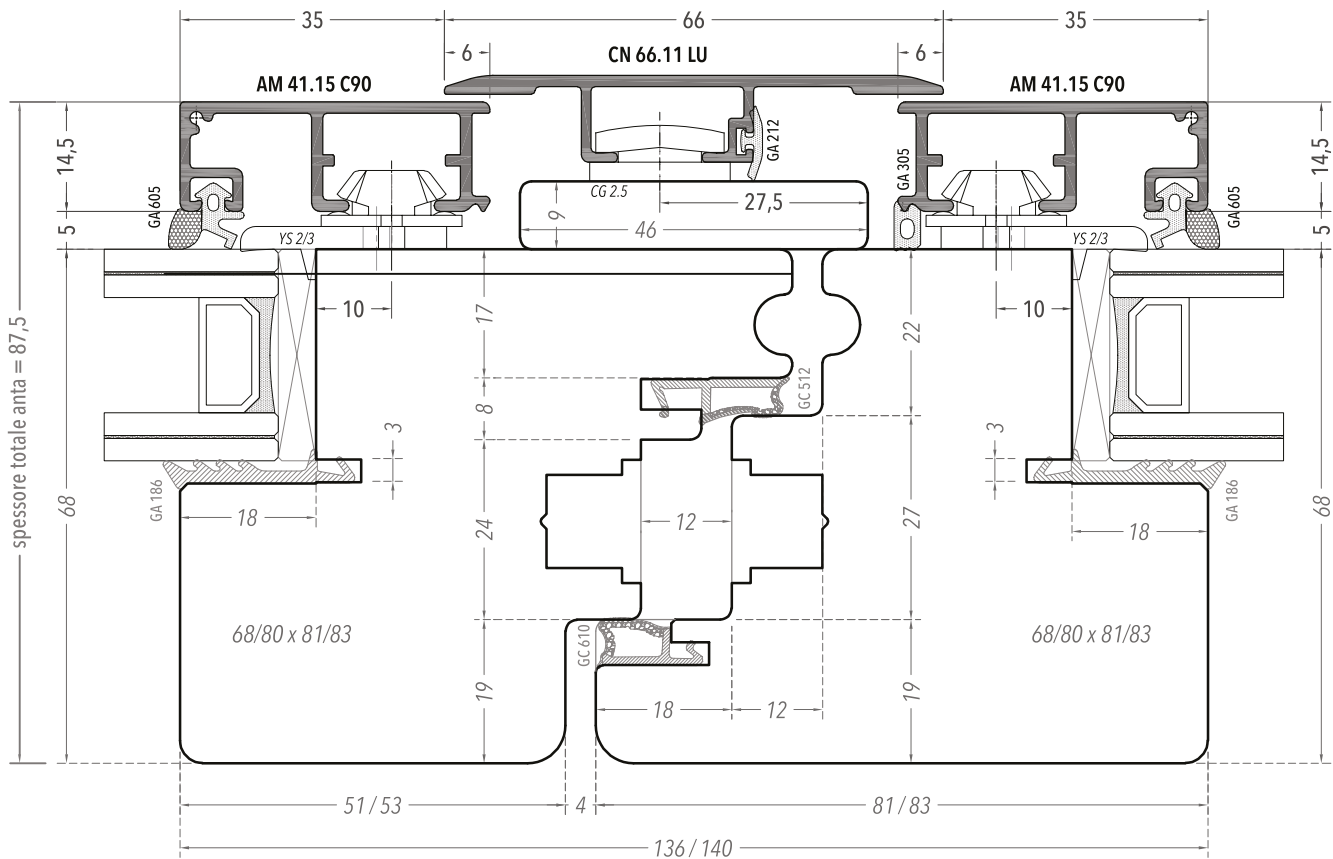
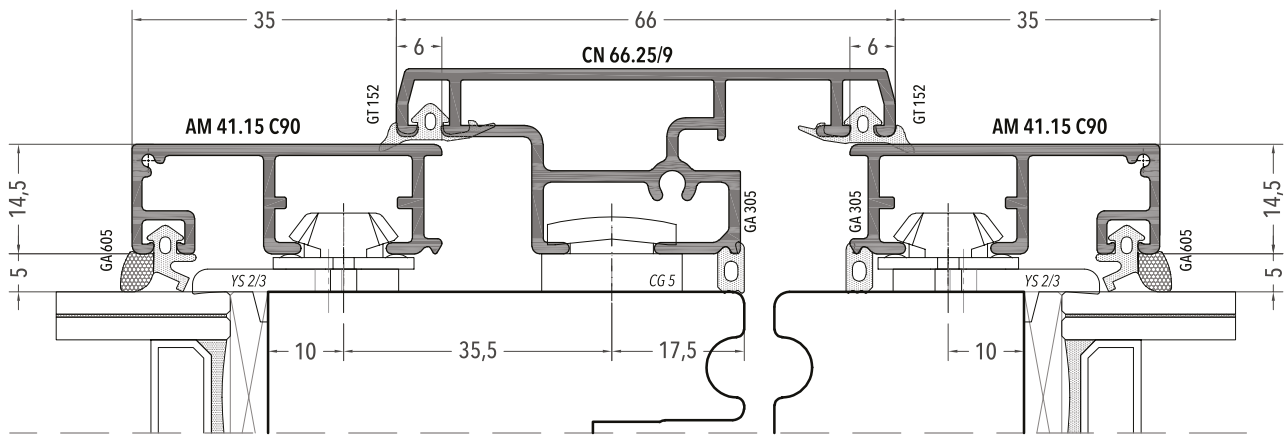


In caso di serramenti in legno-alluminio è sconsigliata l'applicazione della guarnizione GC604.



FINESTRA

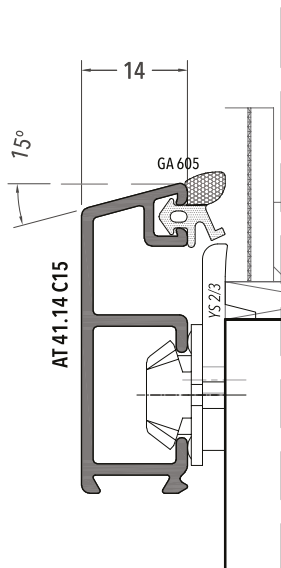
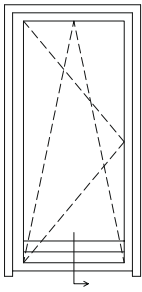
SEZIONE ORIZZONTALE
 NODO CENTRALE
 SCALA 1:1



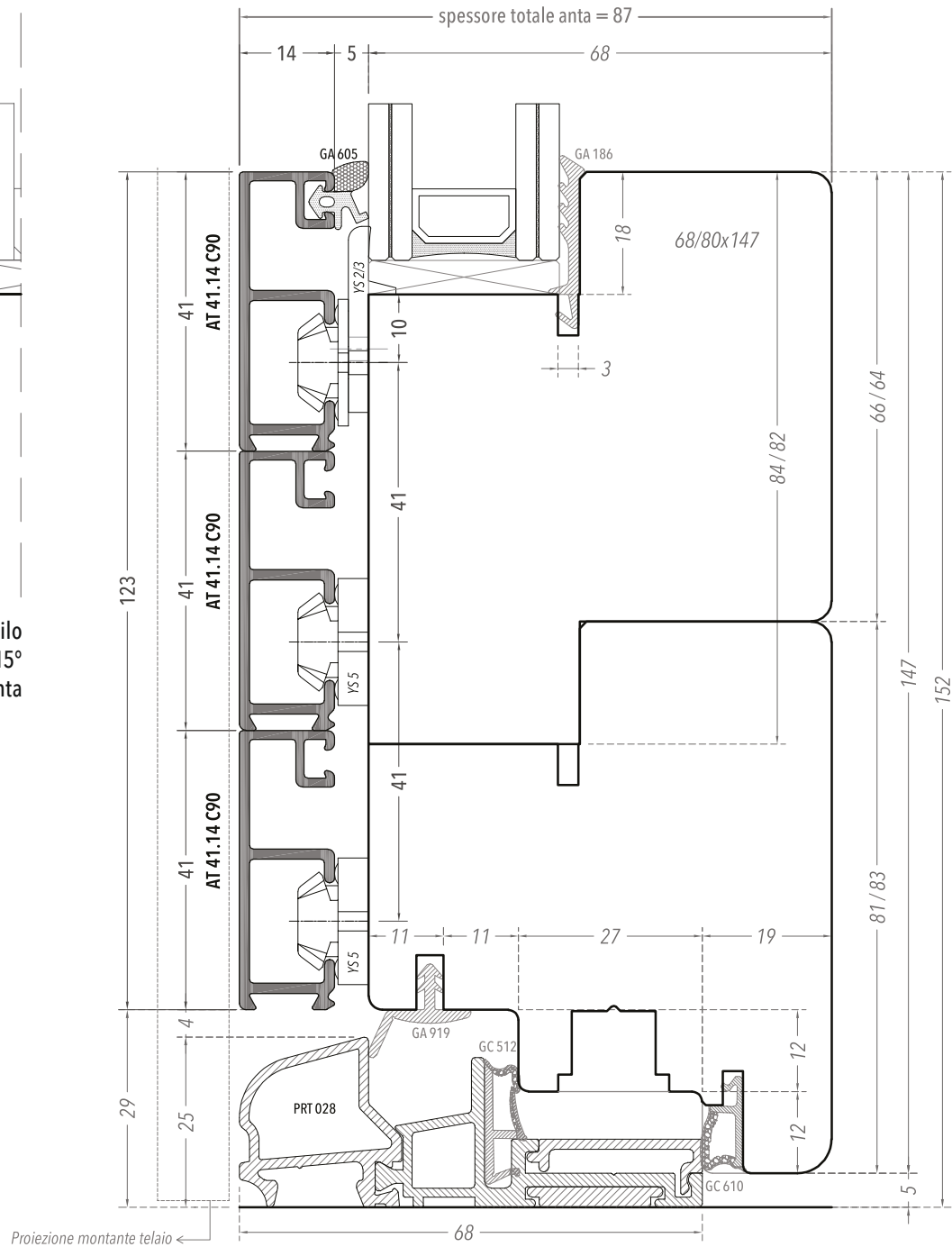
Per il disegno del nodo con montantino aggiunto, consulta la pagina del montantino Sistema 21 Standard.

PORTAFINESTRA

SEZIONE VERTICALE
NODO INFERIORE
SCALA 1:1



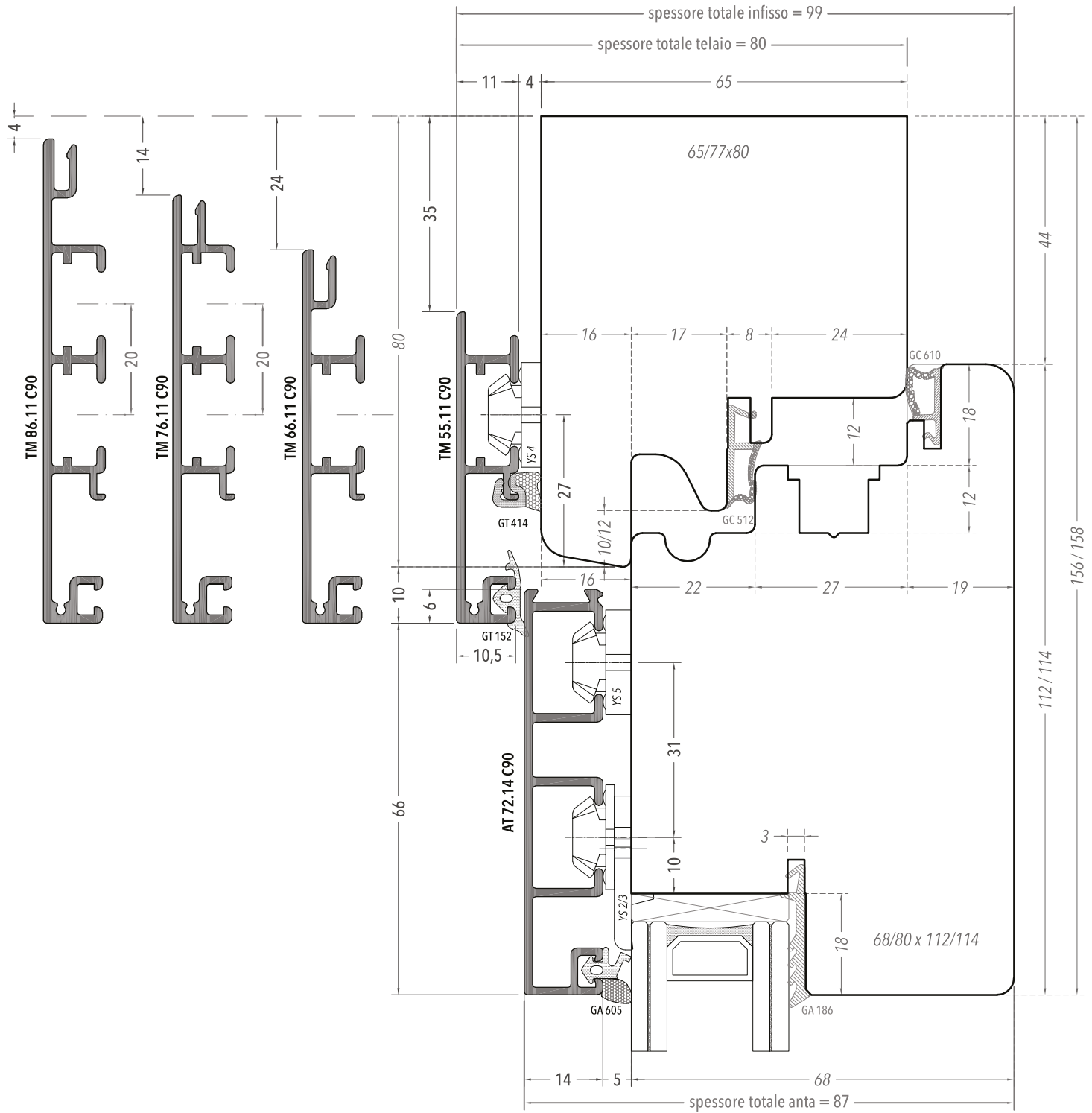
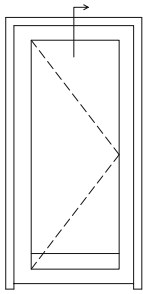
Variante con profilo
inclinato a 15°
su trav. inferiore anta



Per tutte le altre combinazioni di profili per gli zoccoli della portafinestra, consulta le pagine introduttive del catalogo.

PORTAFINESTRA CON SERRATURA PASSANTE

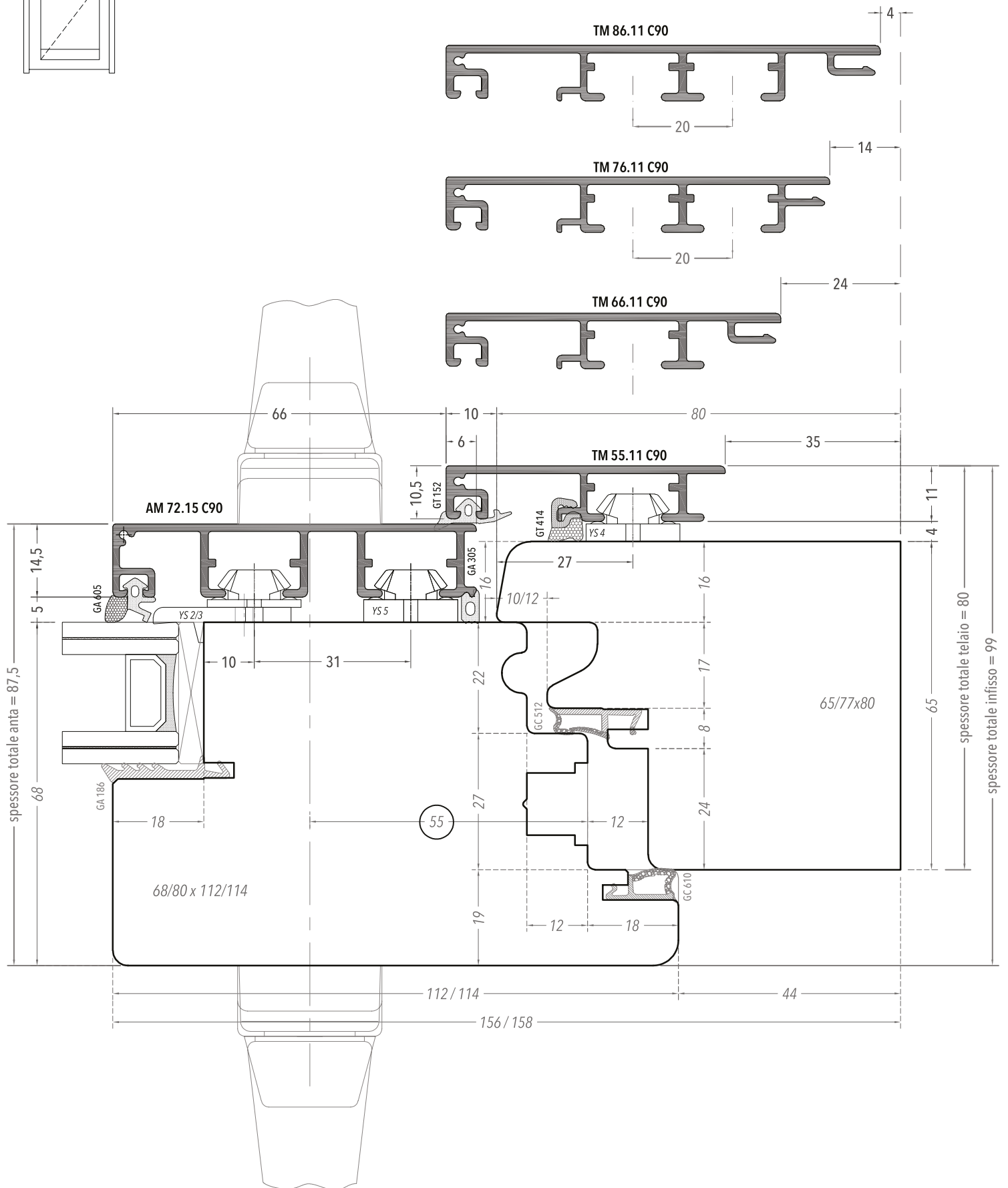
SEZIONE VERTICALE
 NODO SUPERIORE
 SCALA 1:1



In caso di serramenti in legno-alluminio è sconsigliata l'applicazione della guarnizione GC604.

PORTAFINESTRA CON SERRATURA PASSANTE

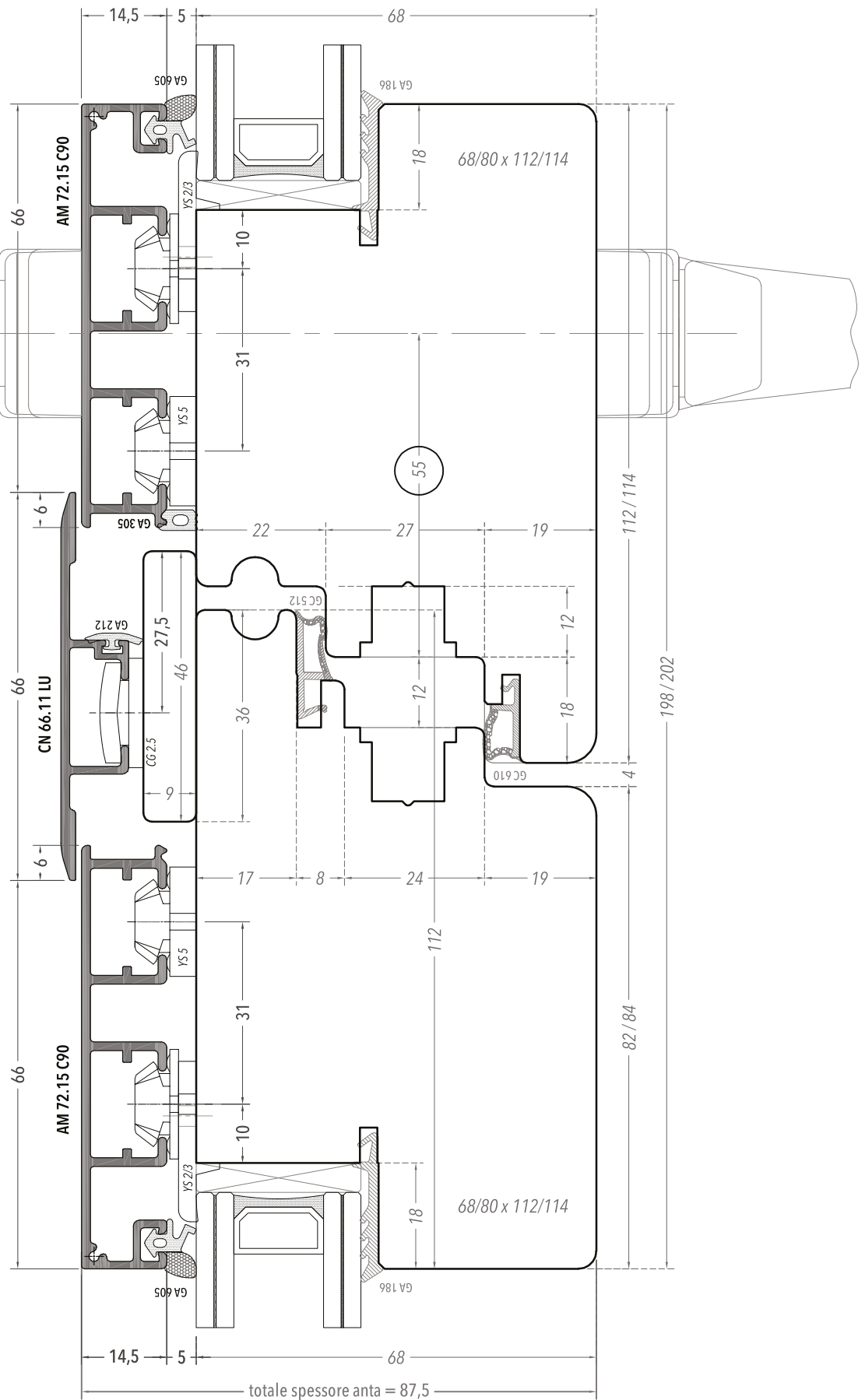
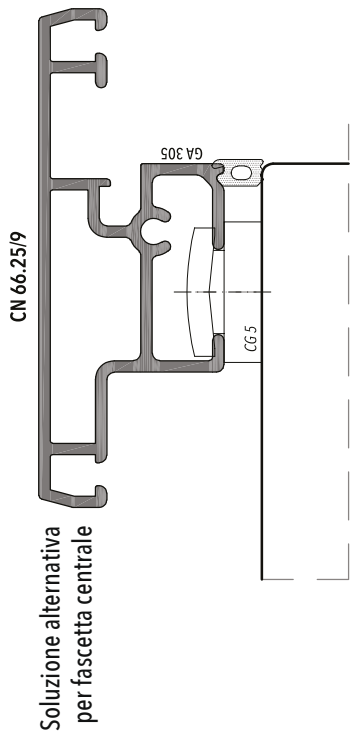
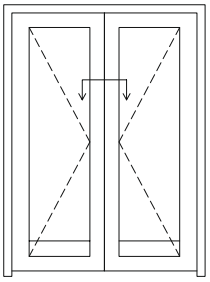
SEZIONE ORIZZONTALE
NODO LATERALE
SCALA 1:1



In caso di serratura passante, è possibile maggiorare solo il montante con la maniglia e lasciare invariata la sezione anta sugli altri lati.
Entrata consigliata per la serratura: 55 mm.

PORTAFINESTRA CON SERRATURA PASSANTE

SEZIONE ORIZZONTALE
NODO CENTRALE
SCALA 1:1



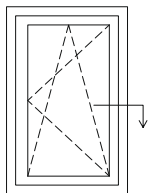
In caso di serratura passante,
è possibile maggiore solo
il montante con la maniglia e
lasciare invariata la sezione
anta sugli altri lati.
Entrata consigliata per la
serratura: 55 mm.



Spessore telaio 65
Spessore anta 68
Per serramenti Freumex

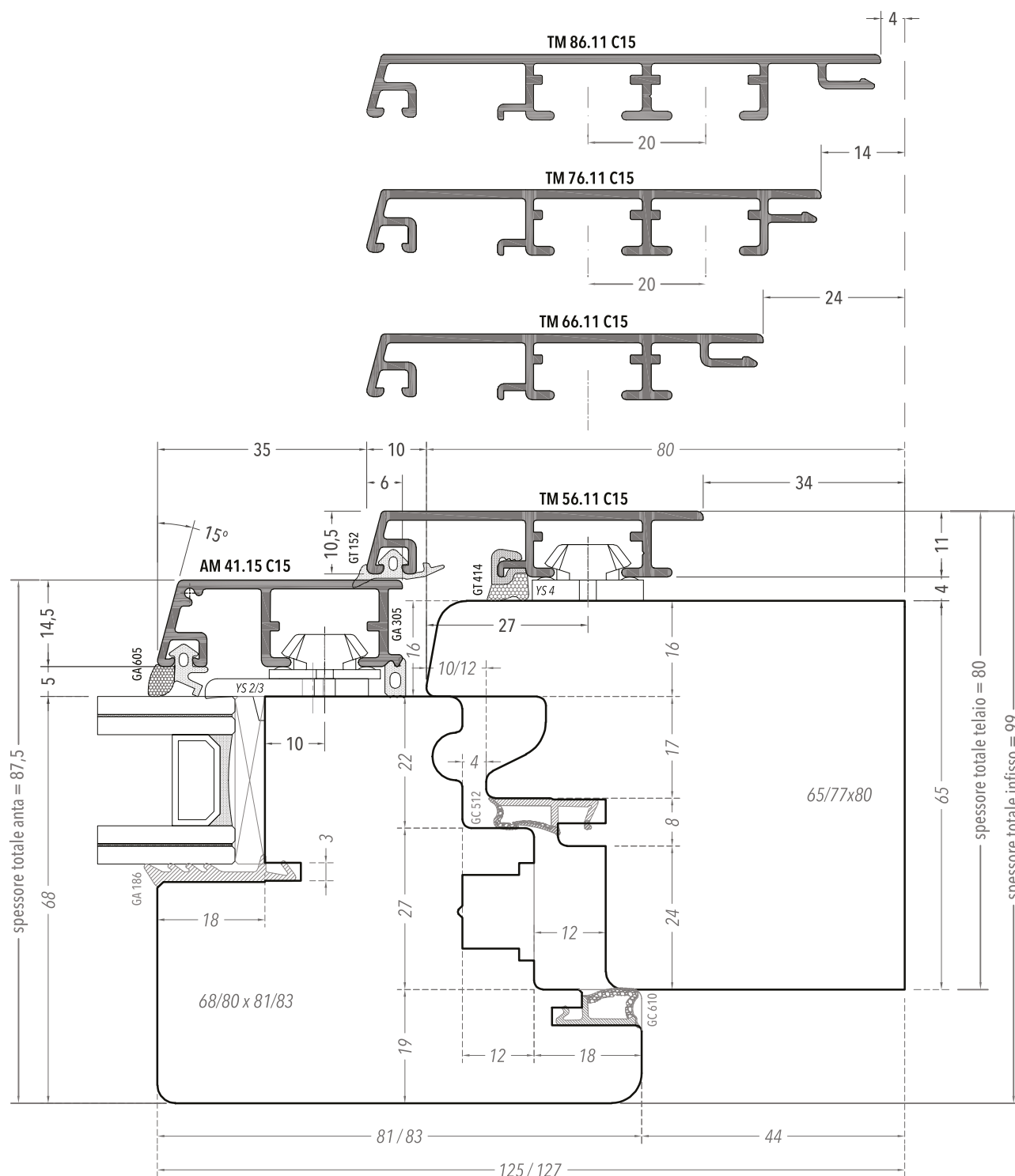
Alumfast Sistema 16 Eco

SLIDE



FINESTRA

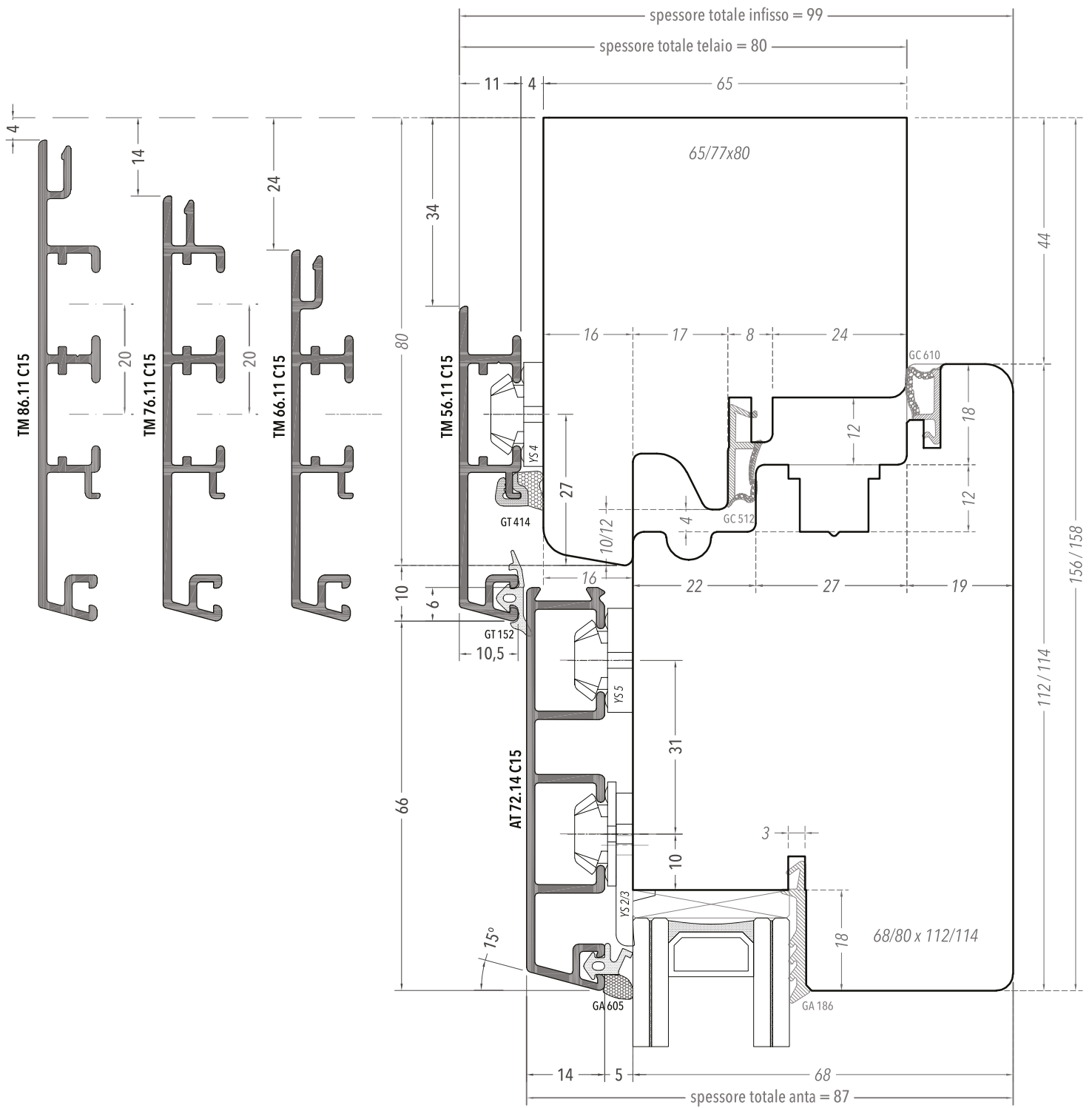
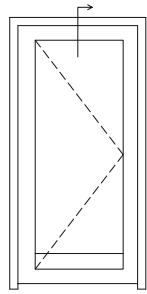
SEZIONE ORIZZONTALE
NODO LATERALE
SCALA 1:1



In caso di serramenti in legno-alluminio è sconsigliata l'applicazione della guarnizione GC604.

PORTAFINESTRA CON SERRATURA PASSANTE

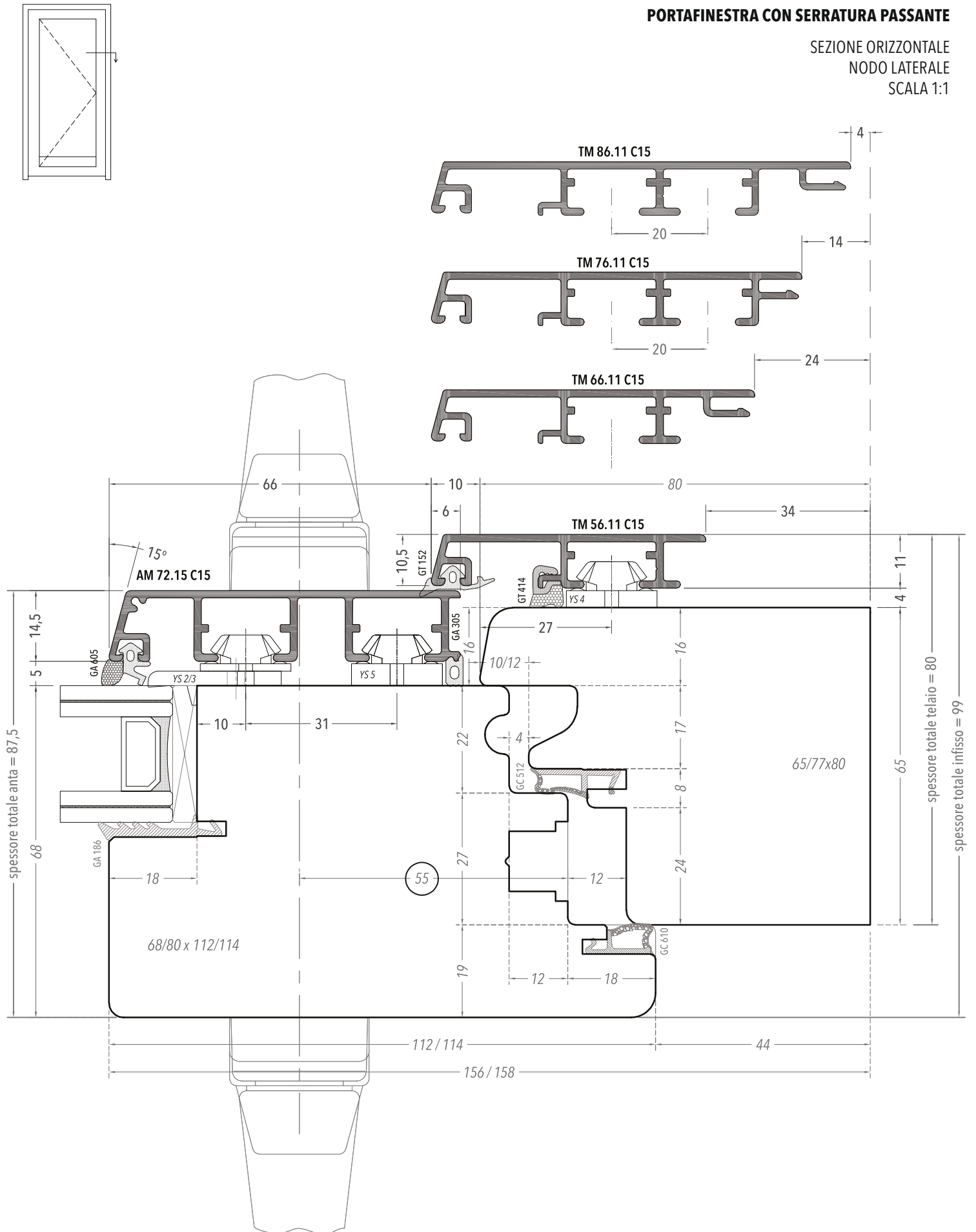
SEZIONE VERTICALE
NODO SUPERIORE
SCALA 1:1



In caso di serramenti in legno-alluminio è sconsigliata l'applicazione della guarnizione GC604.

PORTAFINESTRA CON SERRATURA PASSANTE

SEZIONE ORIZZONTALE
NODO LATERALE
SCALA 1:1



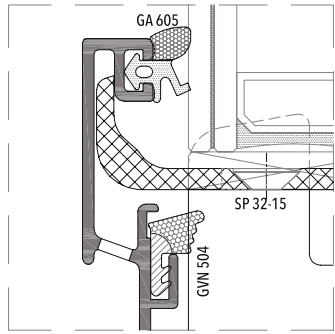
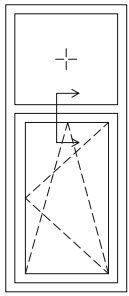
In caso di serratura passante, è possibile maggiorare solo il montante con la maniglia e lasciare invariata la sezione anta sugli altri lati.
Entrata consigliata per la serratura: 55 mm.



Spessore telaio 65
Spessore anta 68
Per serramenti Freumex

Alumfast Sistema 16 Eco

ABBINAMENTI



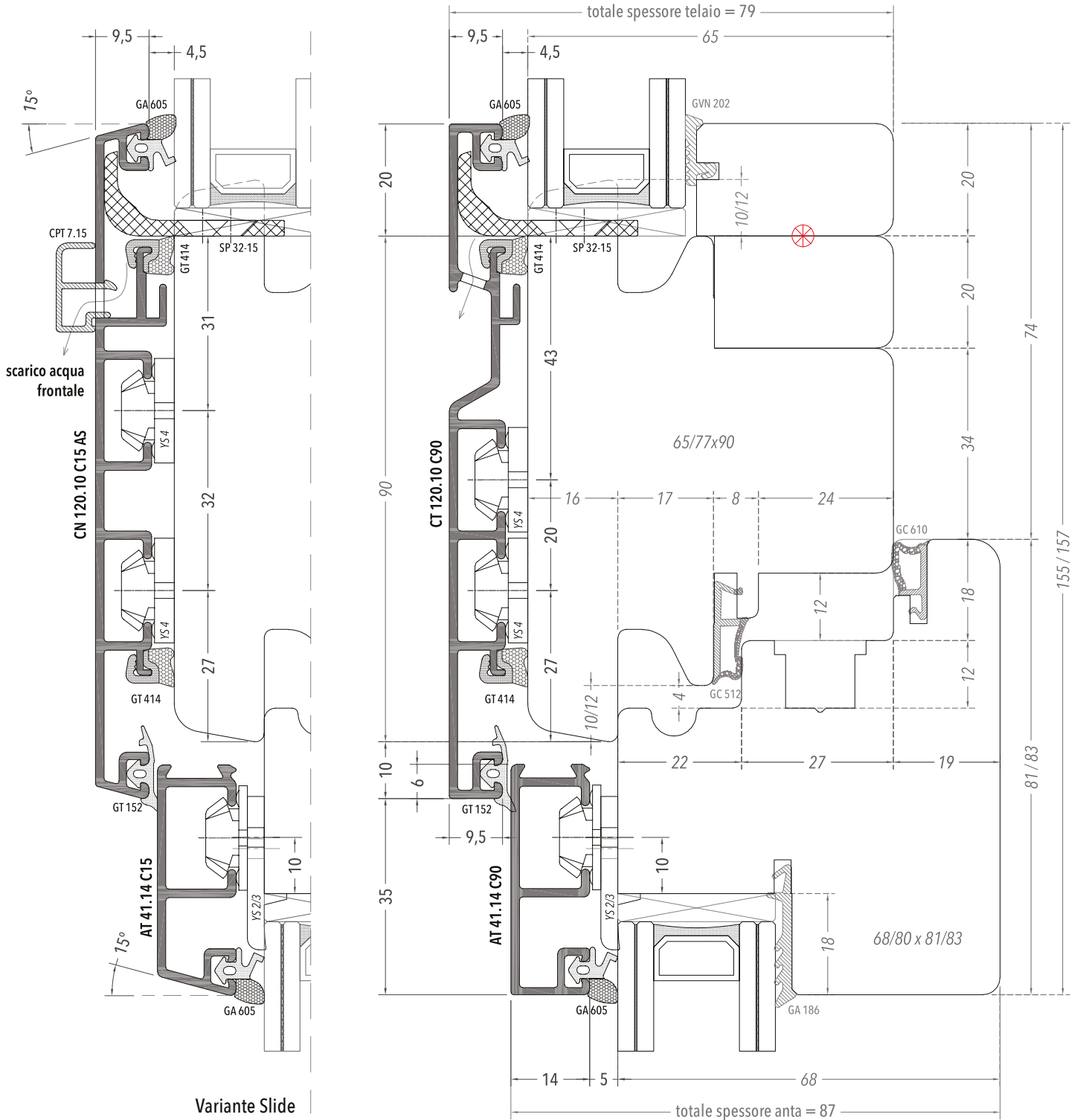
Variante con guarnizione
GVN 504

APRIBILE CON SOPRA-LUCE

SEZIONE VERTICALE
NODO ABBINAMENTO
SCALA 1:1



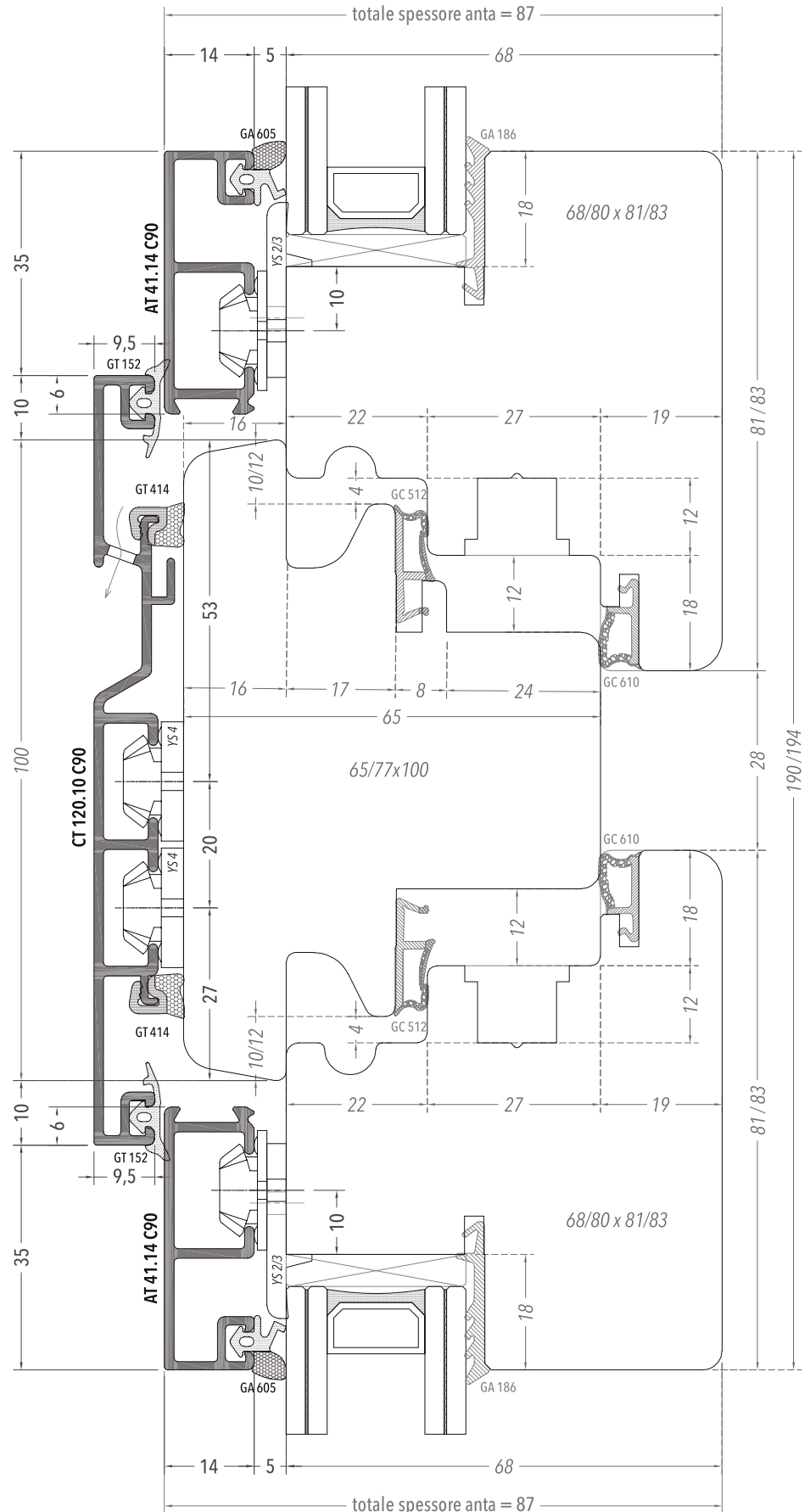
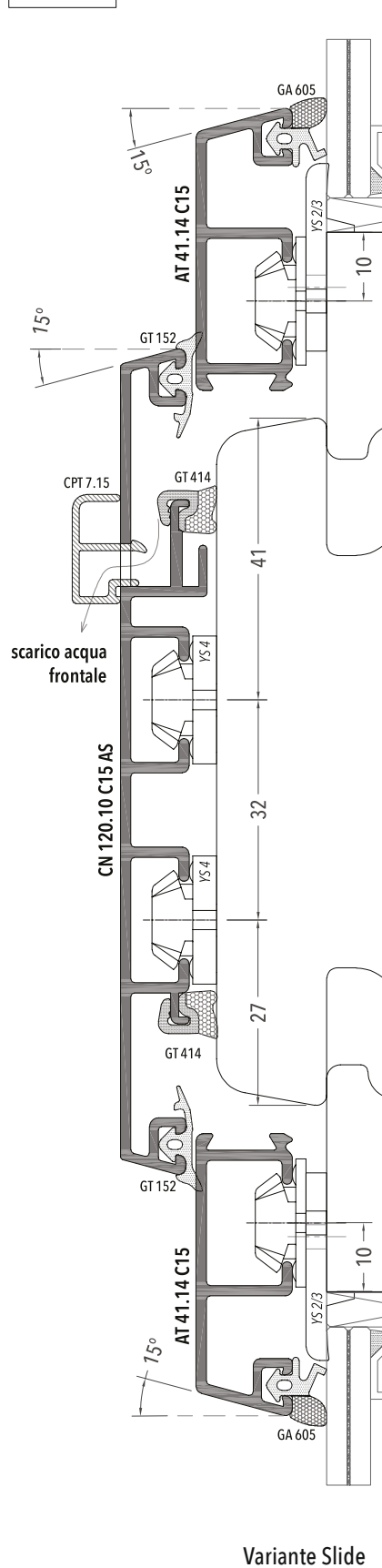
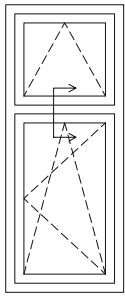
Siliconatura dei listelli in legno

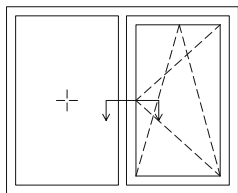


In caso di abbinamenti a telaio unico con sopra-luce, sotto-luce e fianco-luce fisso per Sistema 16 Eco, è necessario eseguire una lavorazione particolare sulla battuta più esterna del telaio (vedi tratteggio nel disegno).

FINESTRA CON SOPRA-LUCE APRIBILE


SEZIONE VERTICALE
 NODO ABBINAMENTO
 SCALA 1:1

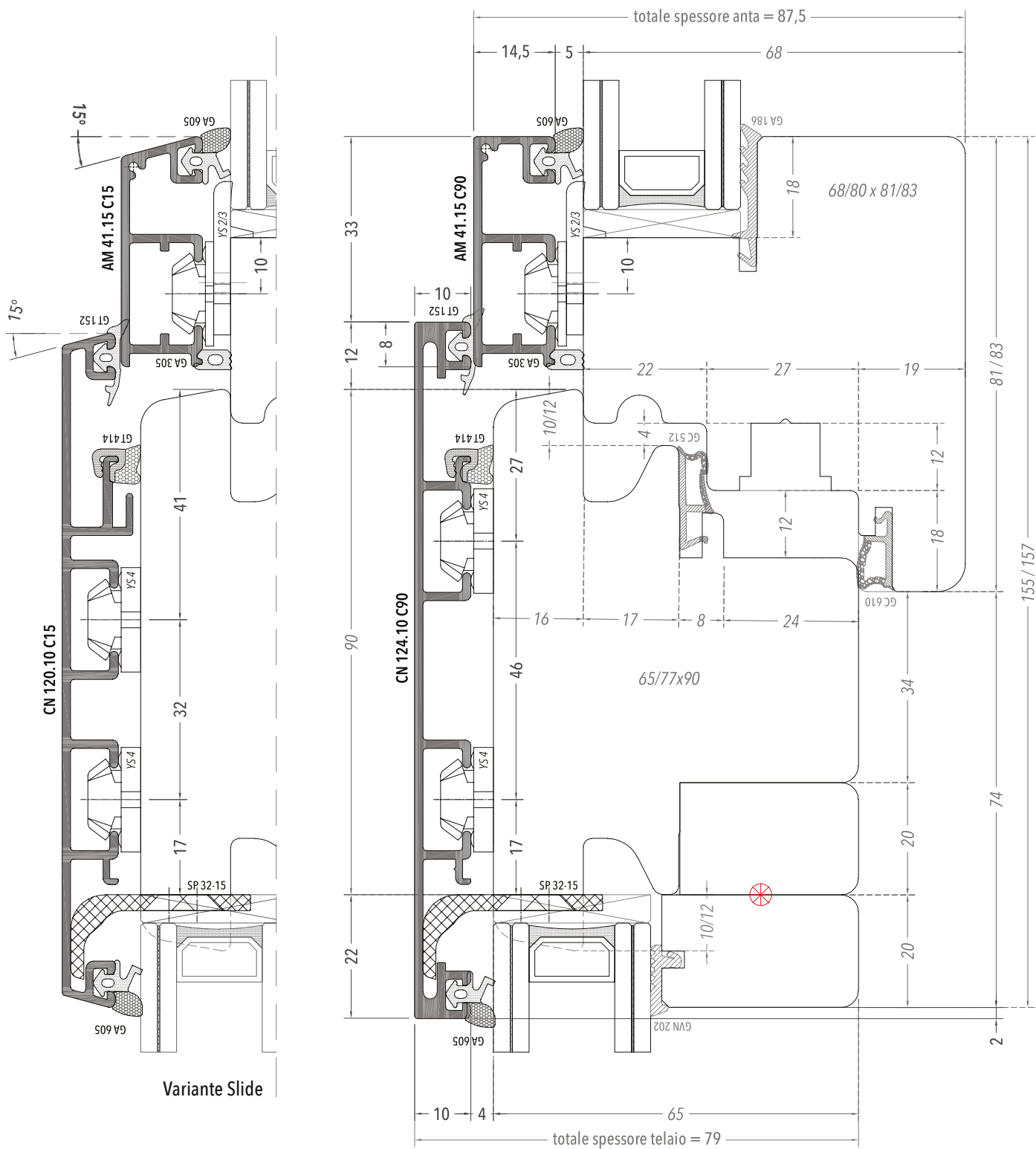




FINESTRA CON FIANCO-LUCE

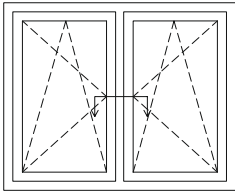
SEZIONE ORIZZONTALE
NODO ABBINAMENTO
SCALA 1:1

 Siliconatura dei listelli in legno



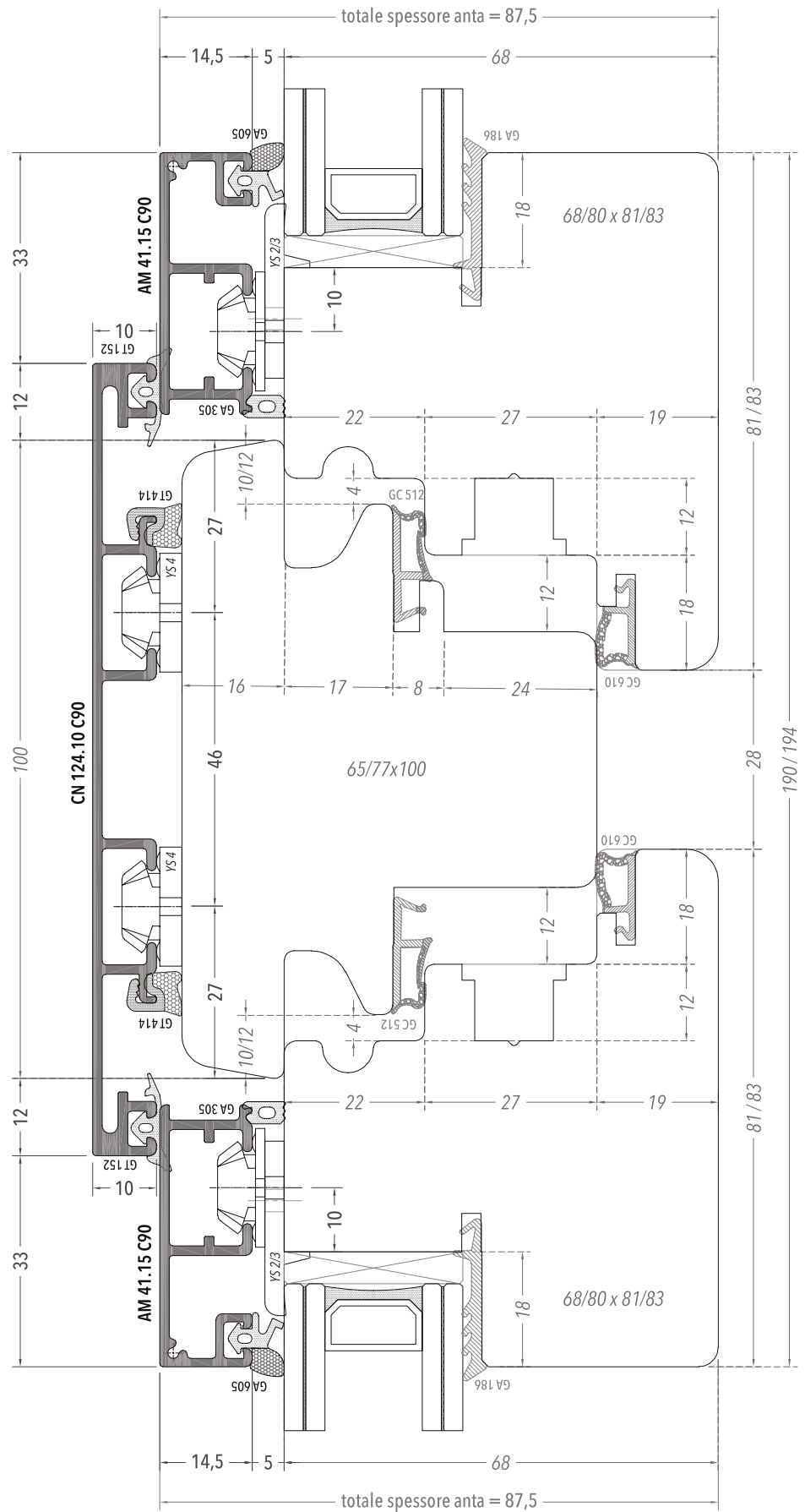
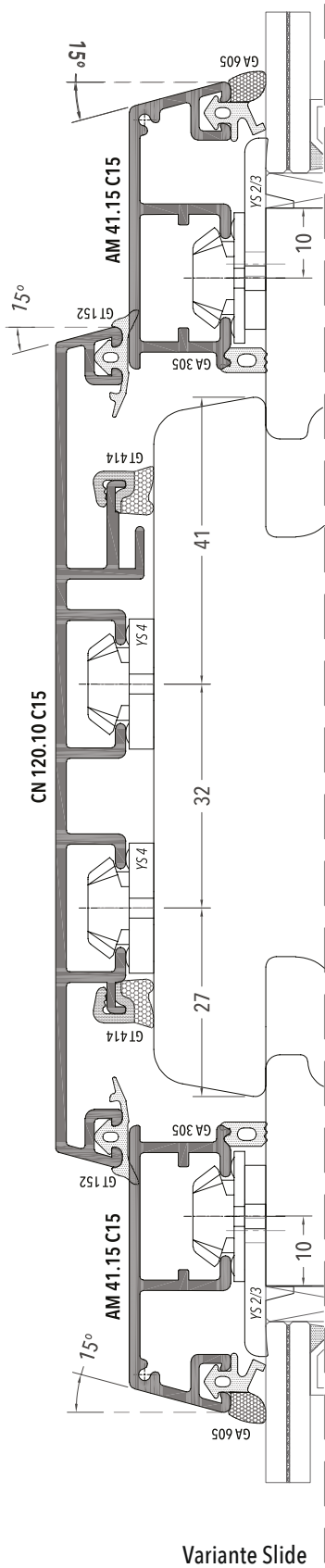
Variante Slide

In caso di abbinamenti a telaio unico con sopra-luce, sotto-luce e fianco-luce fisso per Sistema 16 Eco, è necessario eseguire una lavorazione particolare sulla battuta più esterna del telaio (vedi tratteggio nel disegno).



ABBINAMENTO APRIBILI

SEZIONE ORIZZONTALE
NODO CENTRALE
SCALA 1:1






Alumfast Sistema 16 Eco

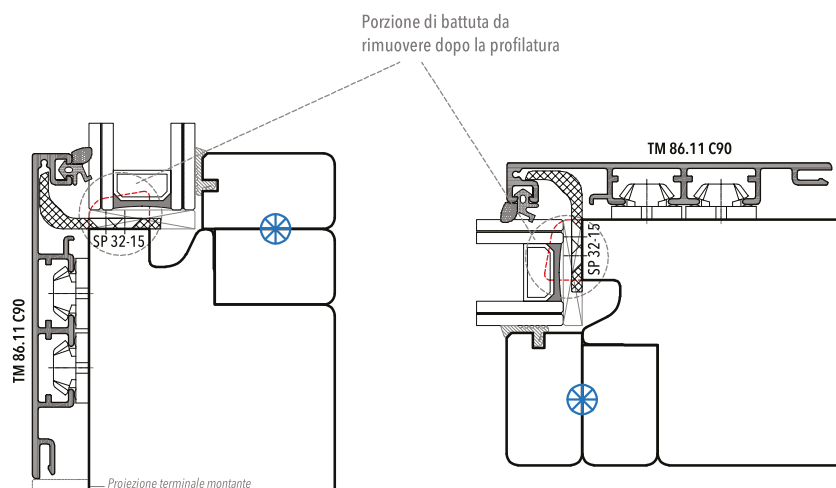
FISSI

TELAIO FISSO

Soluzione valida per Sistema 16 Eco.
Scelta consigliata in caso di abbinamenti
(sopra-luce, fianco-luce, ecc.).

I profili Standard sono totalmente intercambiabili
con i profili Slide.

 Siliconatura dei listelli in legno.



SOLUZIONI PER SERRAMENTO FISSO

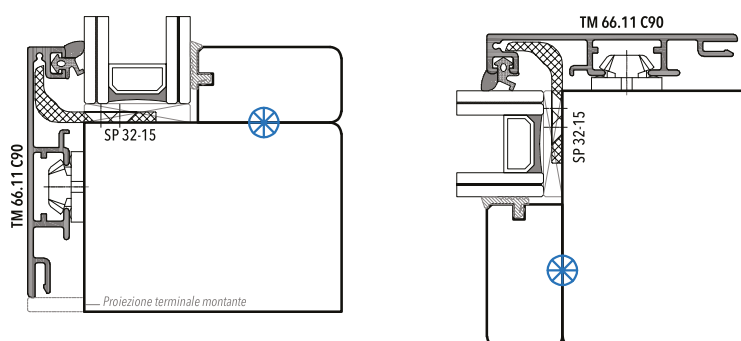
SCALA 1:2

QUADROTTO CON FERMAVETRO RIPORTATO

Soluzione valida per tutti i sistemi.

I profili Standard sono totalmente intercambiabili
con i profili Slide.

 Siliconatura dei listelli in legno.




SOLUZIONI PER SERRAMENTO FISSO

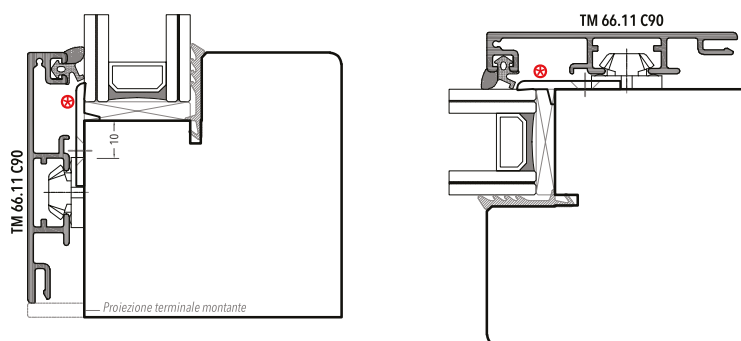
SCALA 1:2

PROFILO ANTA (CON FERMAVETRO INTEGRATO)

Soluzione valida per tutti i sistemi.

Il vetro è fissato dall'esterno con basette
auto-posizionanti FV  alternate alle clip a scatto
(YS 4 o YS 5).

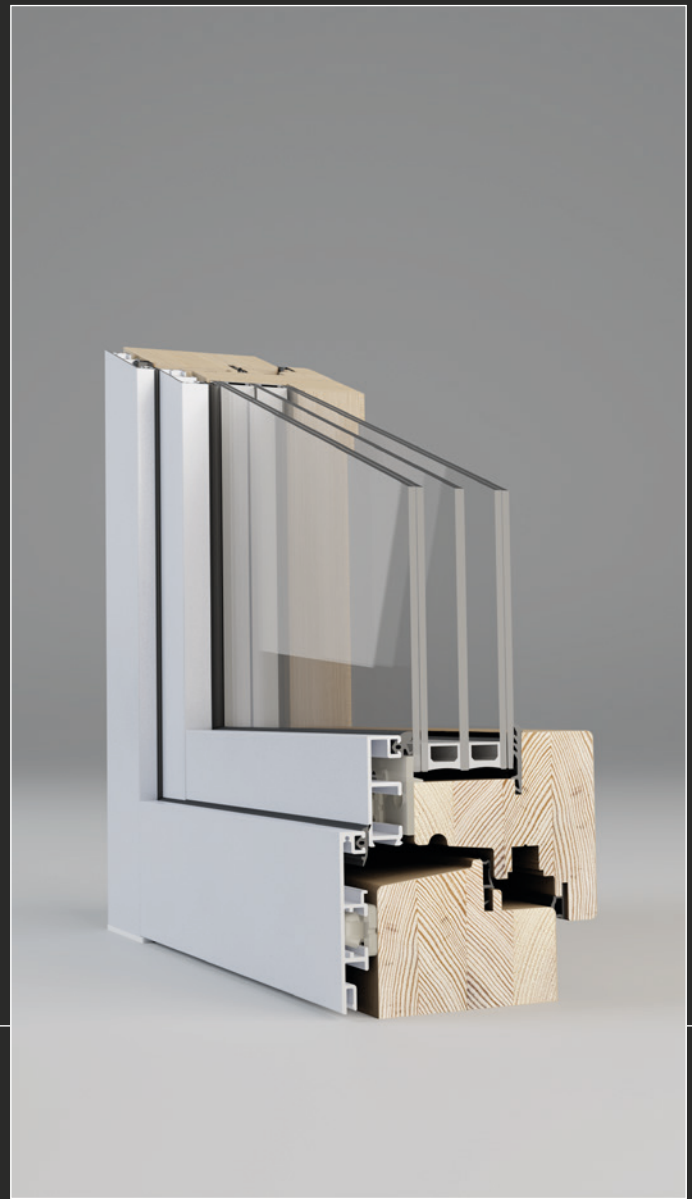
I profili Standard sono totalmente intercambiabili
con i profili Slide.



Le dimensioni del nodo dipendono dal tipo di profilo che si intende utilizzare. Possono essere applicati tutti i profili telaio illustrati delle pagine precedenti.



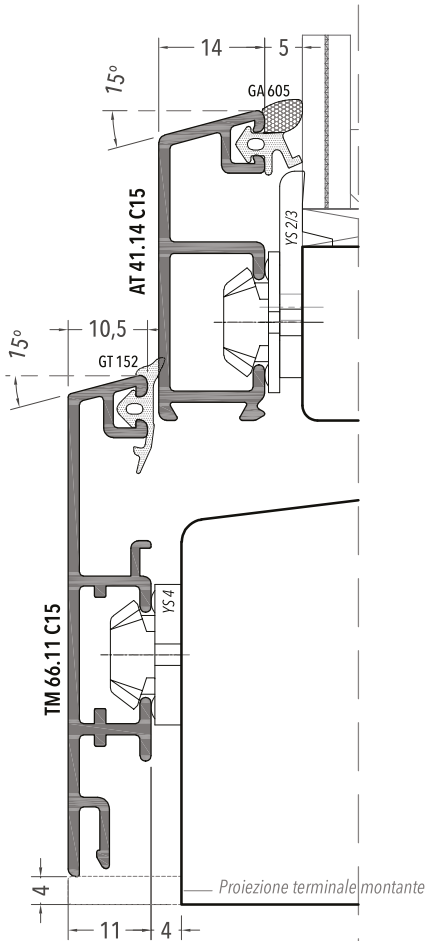
STANDARD
Spessore telaio 65
Spessore anta 68



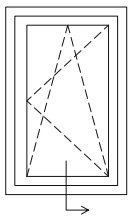
HP80
Spessore telaio 77
Spessore anta 80

Alumfast Easy

STANDARD



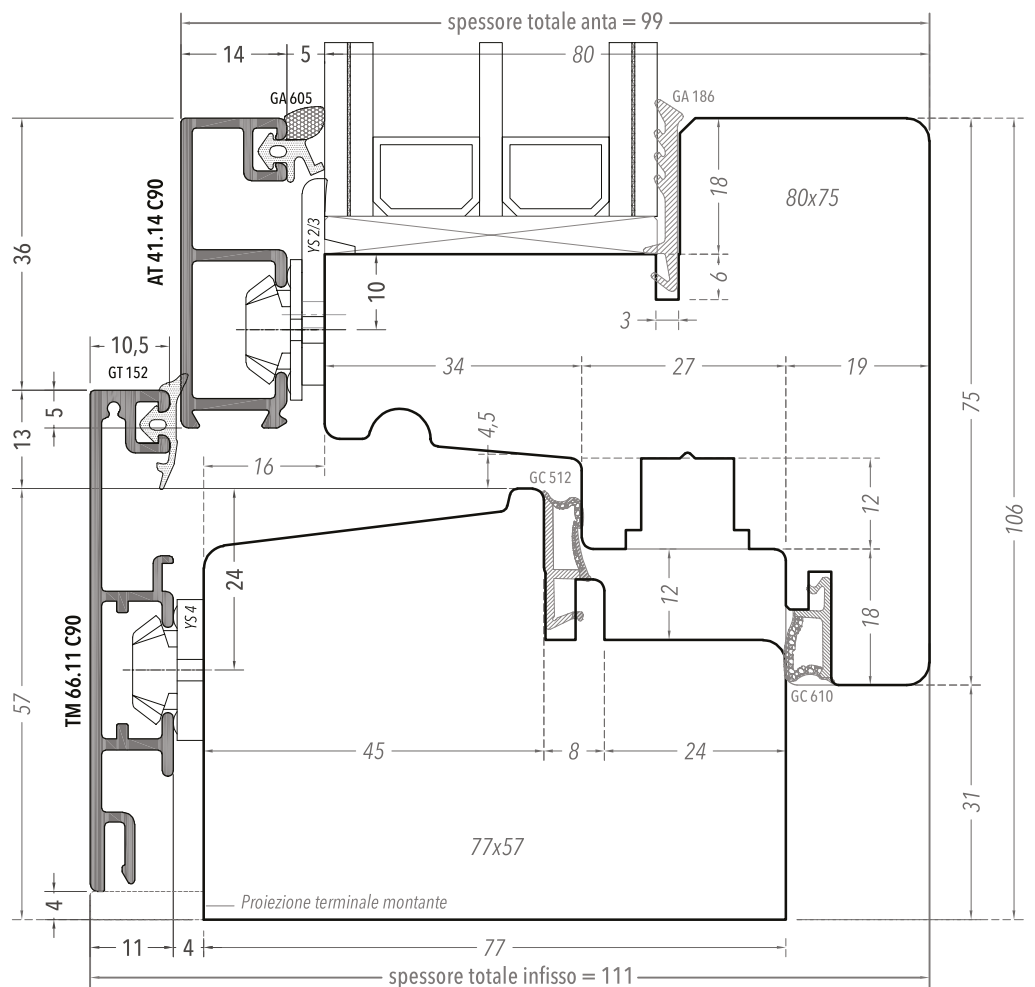
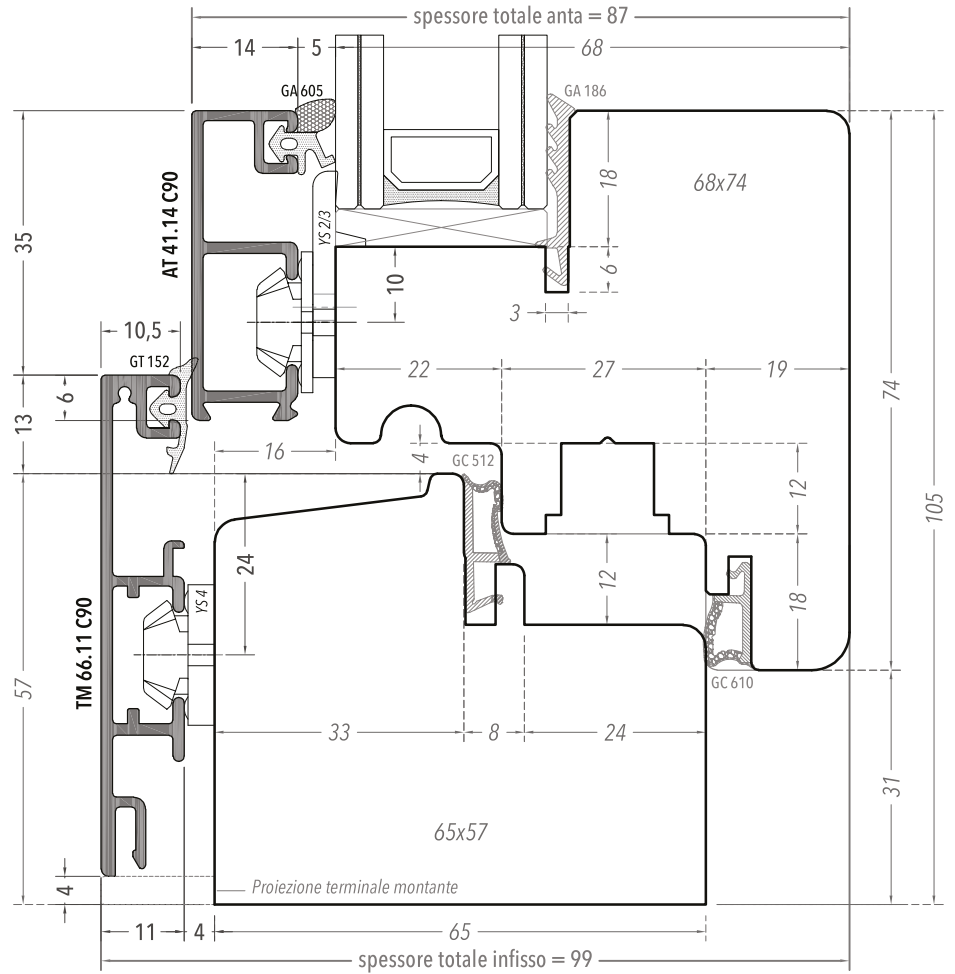
Variante traverso inferiore con profilo Slide inclinato a 15°

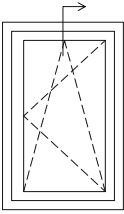


FINESTRA

SEZIONE VERTICALE
NODO INFERIORE
SCALA 1:1

**SOLUZIONE
SPESSORE ANTA 80**

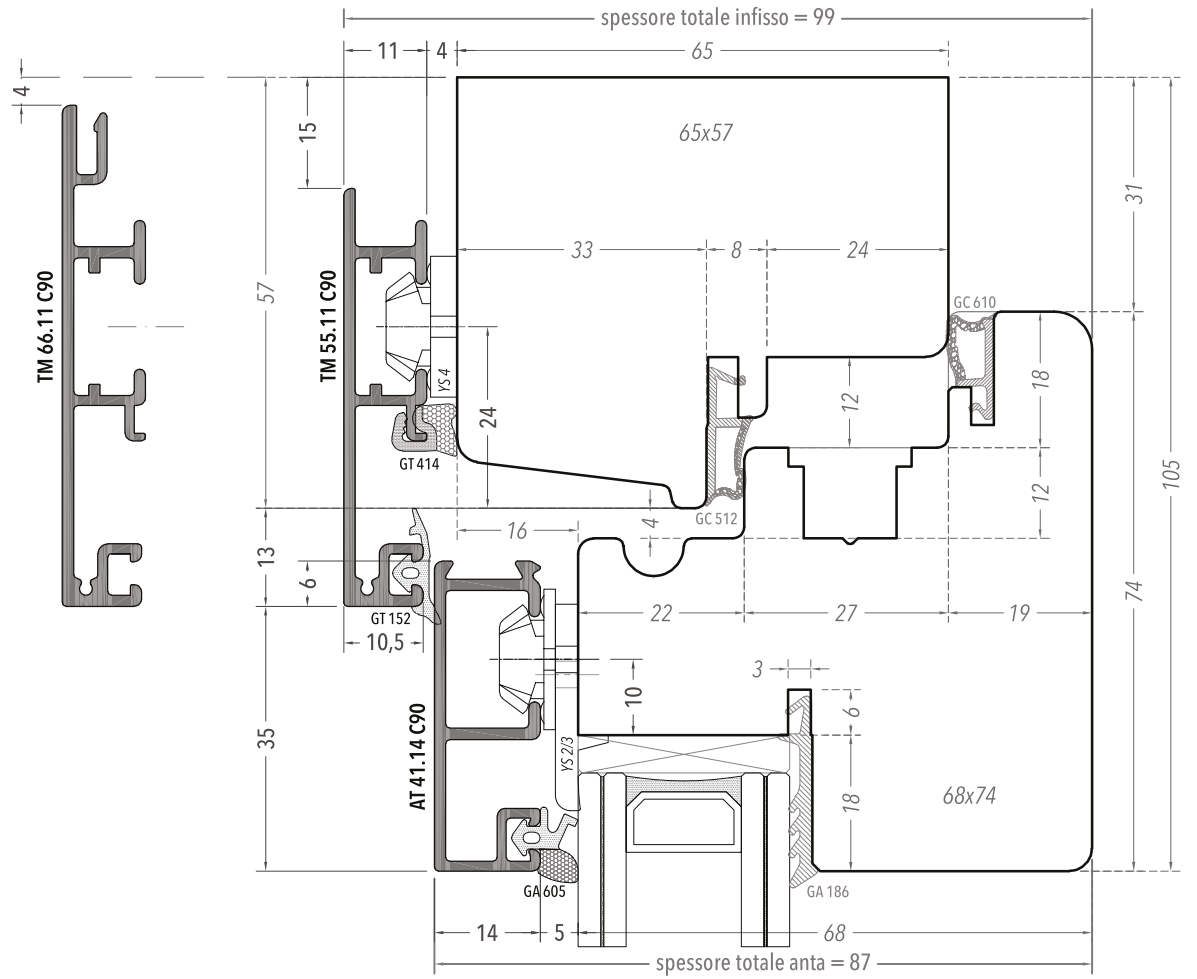




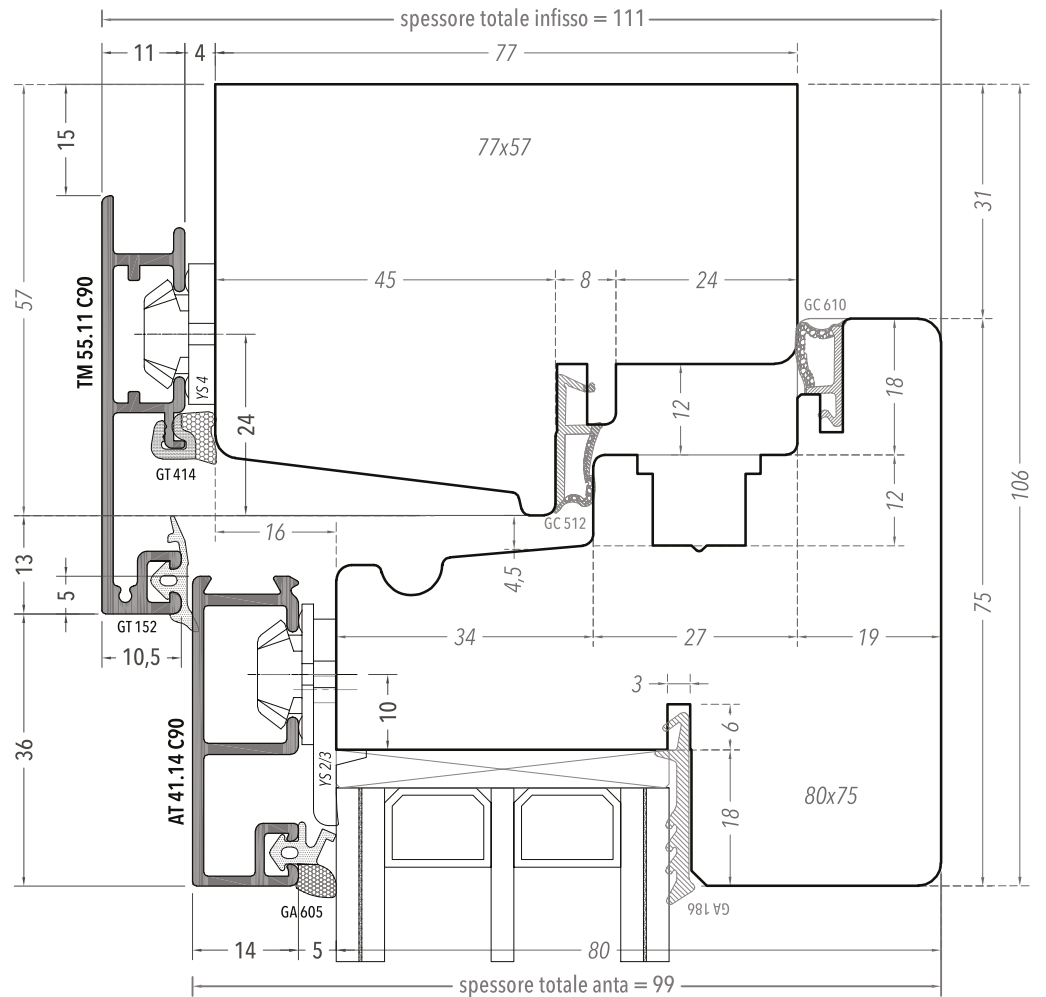
FINESTRA

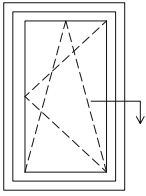
SEZIONE VERTICALE
NODO SUPERIORE
SCALA 1:1

**SOLUZIONE
SPESSORE ANTA 68**



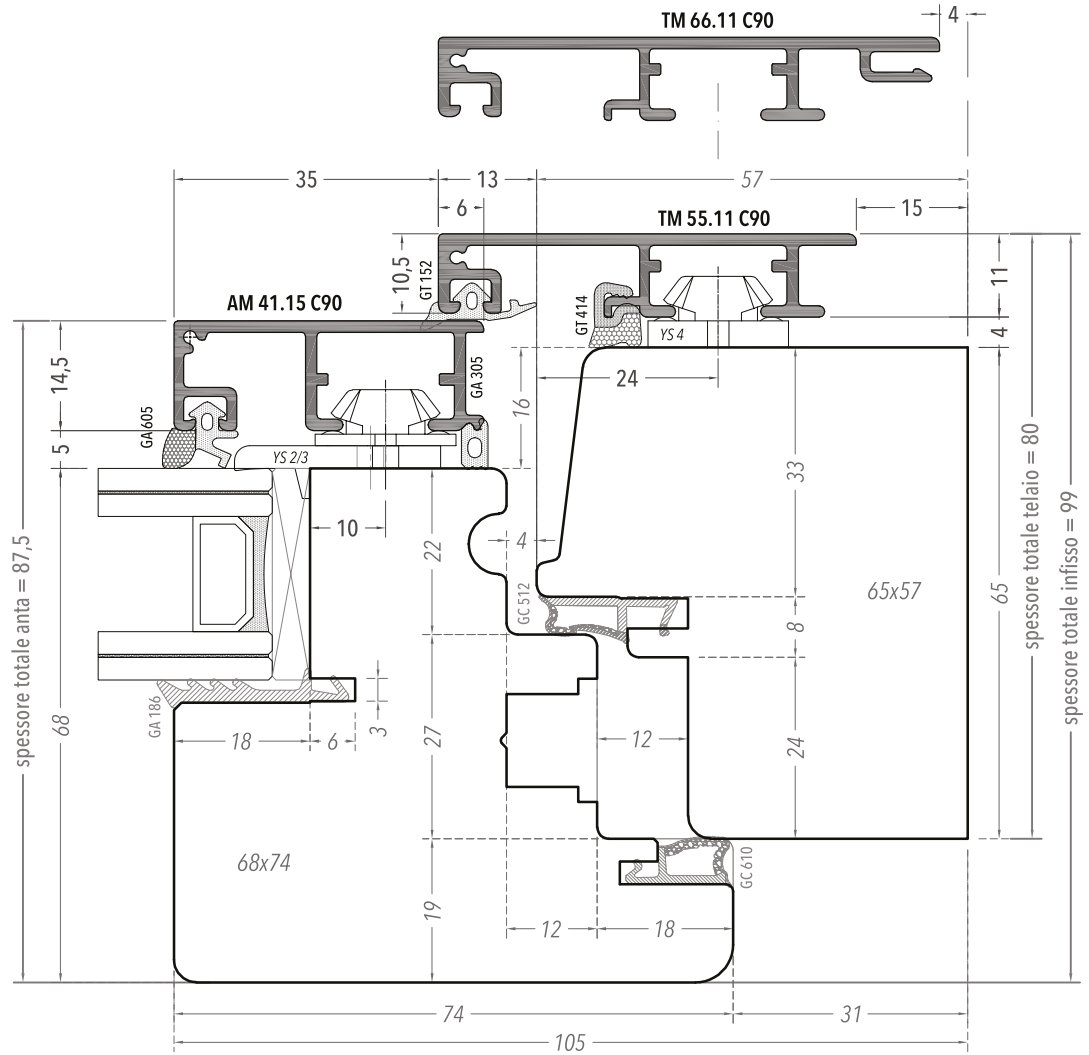
**SOLUZIONE
SPESSORE ANTA 80**



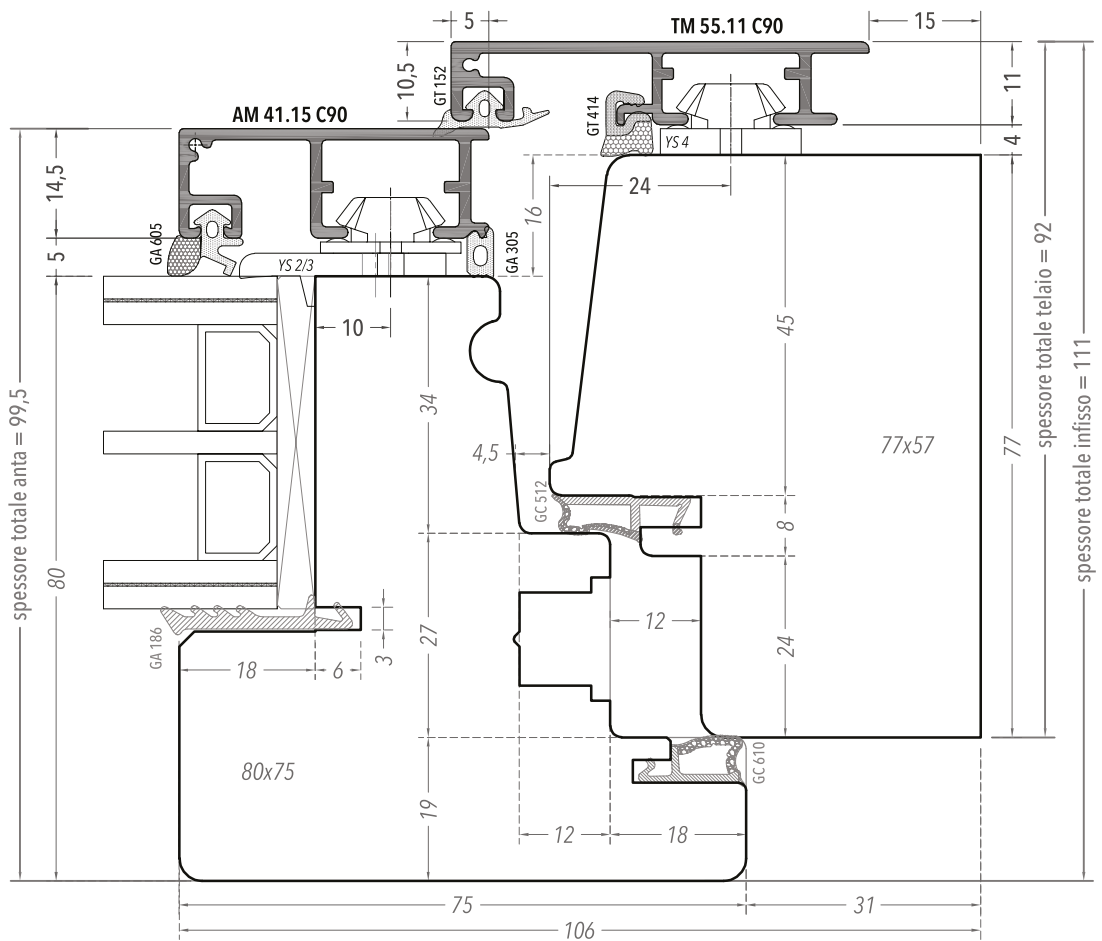


FINESTRA

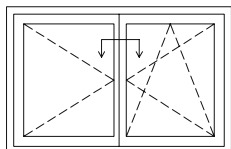
SEZIONE ORIZZONTALE
NODO LATERALE
SCALA 1:1



**SOLUZIONE
SPESSORE ANTA 68**

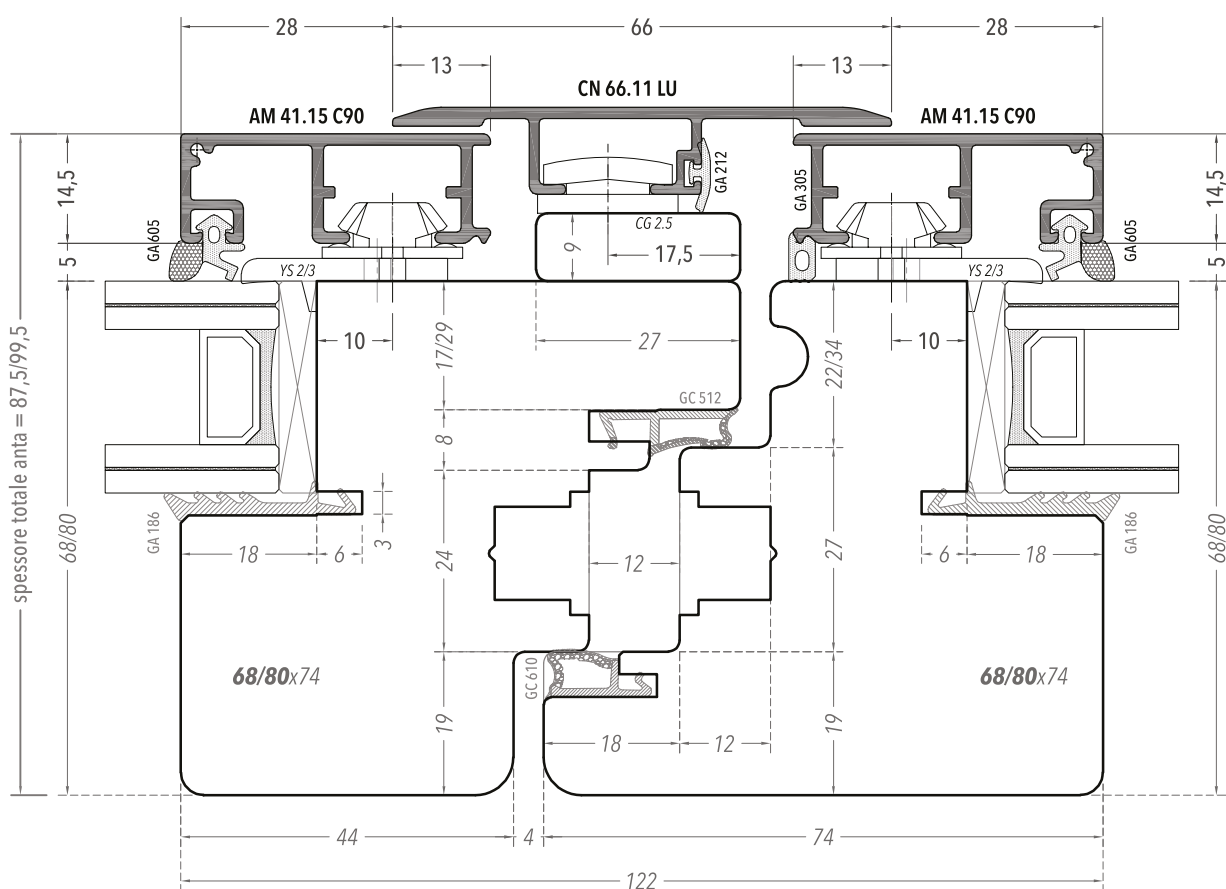
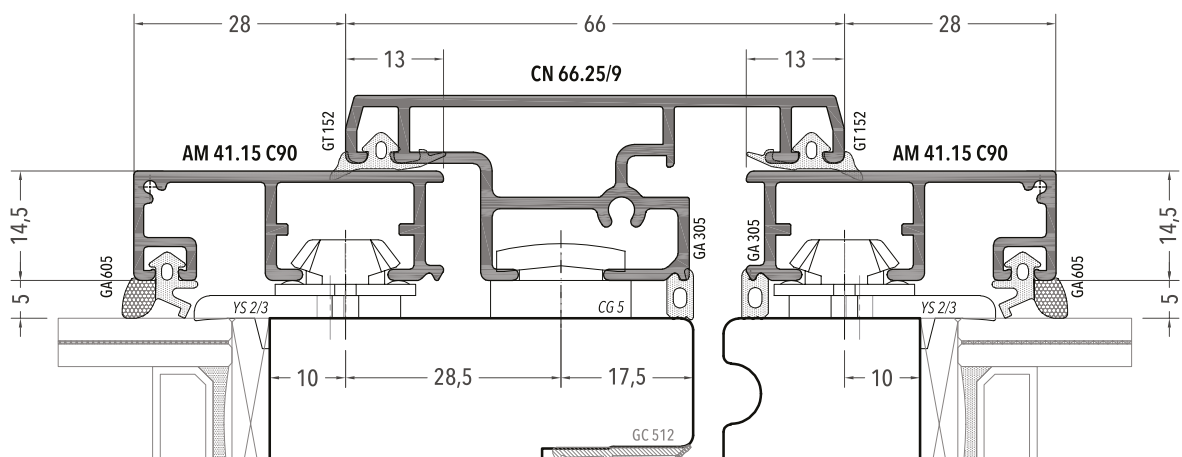


**SOLUZIONE
SPESSORE ANTA 80**

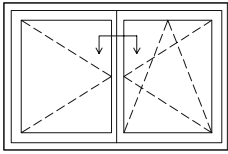


FINESTRA

SEZIONE ORIZZONTALE
NODO CENTRALE
SCALA 1:1

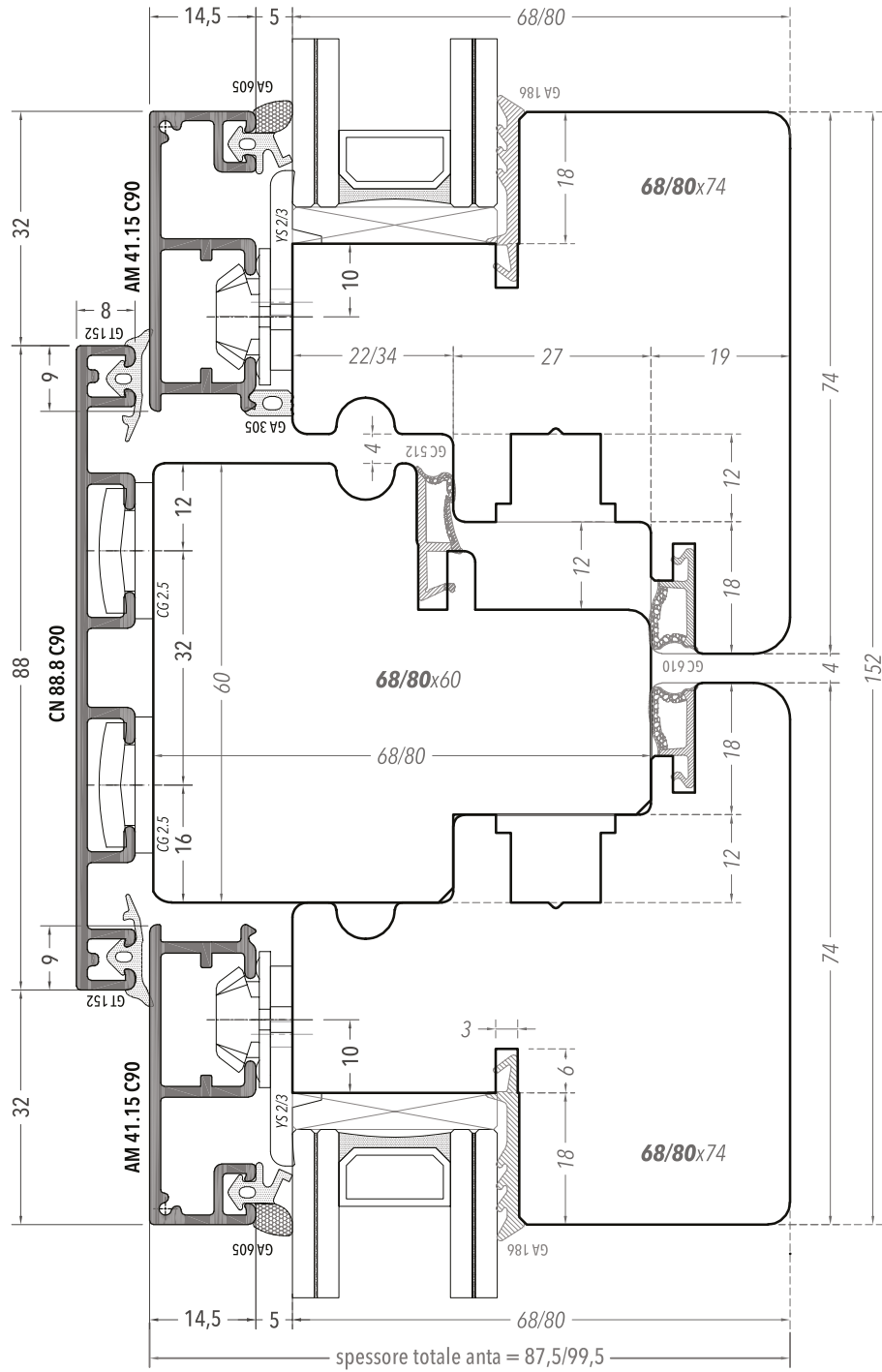


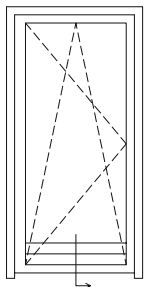
Per il disegno del nodo con montantino aggiunto, consulta la pagina del montantino Sistema 21 Standard.



FINESTRA

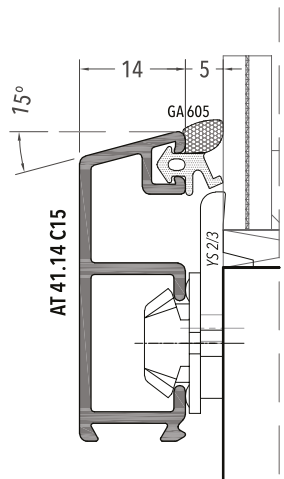
SEZIONE ORIZZONTALE
 NODO CENTRALE CON MONTANTINO AGGIUNTO
 SCALA 1:1





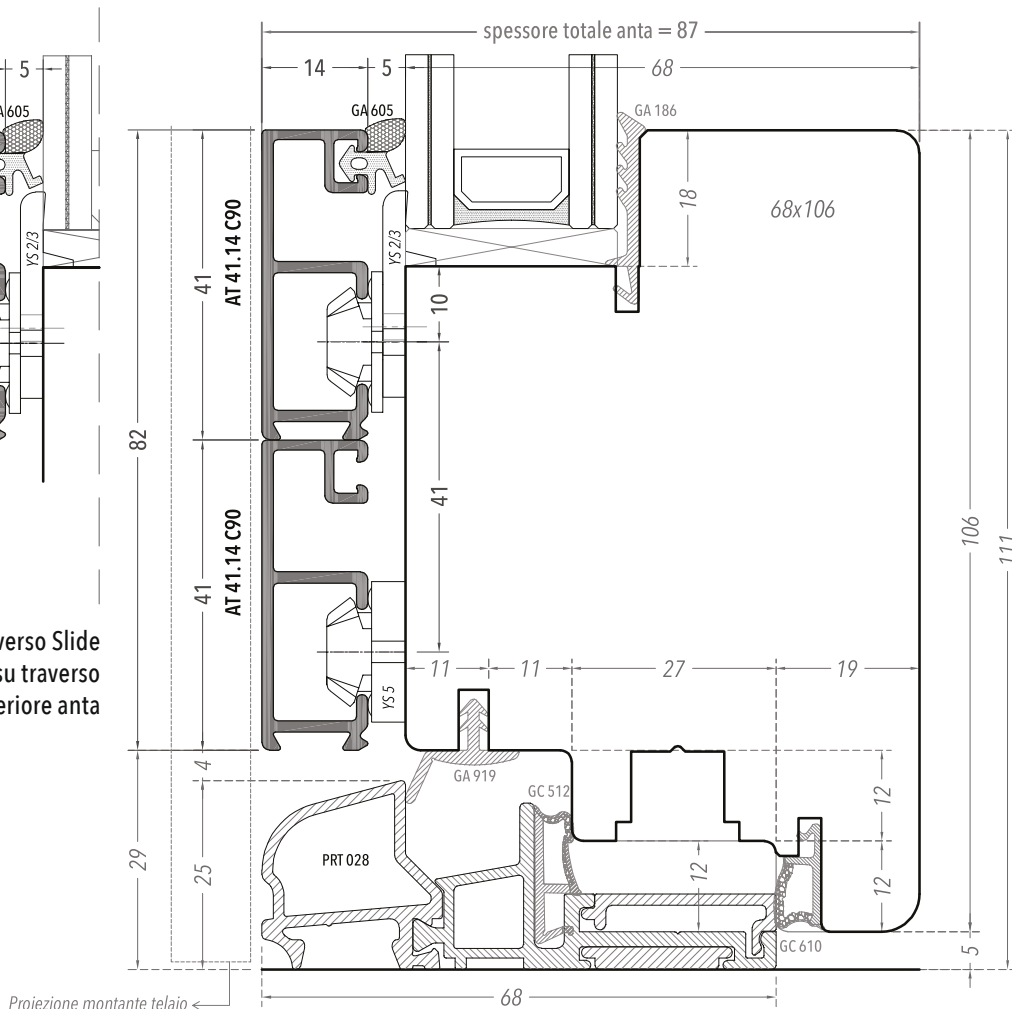
PORTAFINESTRA

SEZIONE VERTICALE
NODO INFERIORE
SCALA 1:1

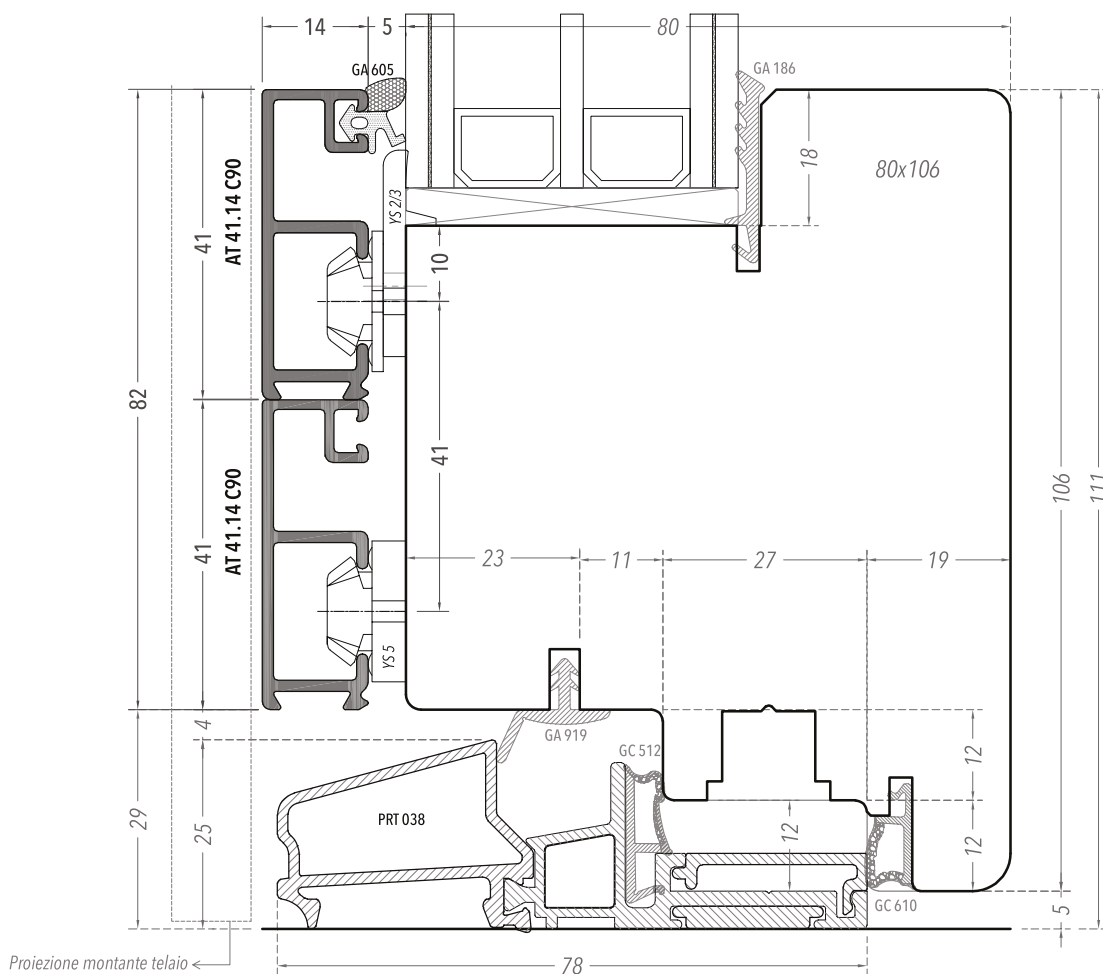


Variante con traverso Slide
inclinato a 15° su traverso
inferiore anta

**SOLUZIONE
SPESSORE ANTA 68**



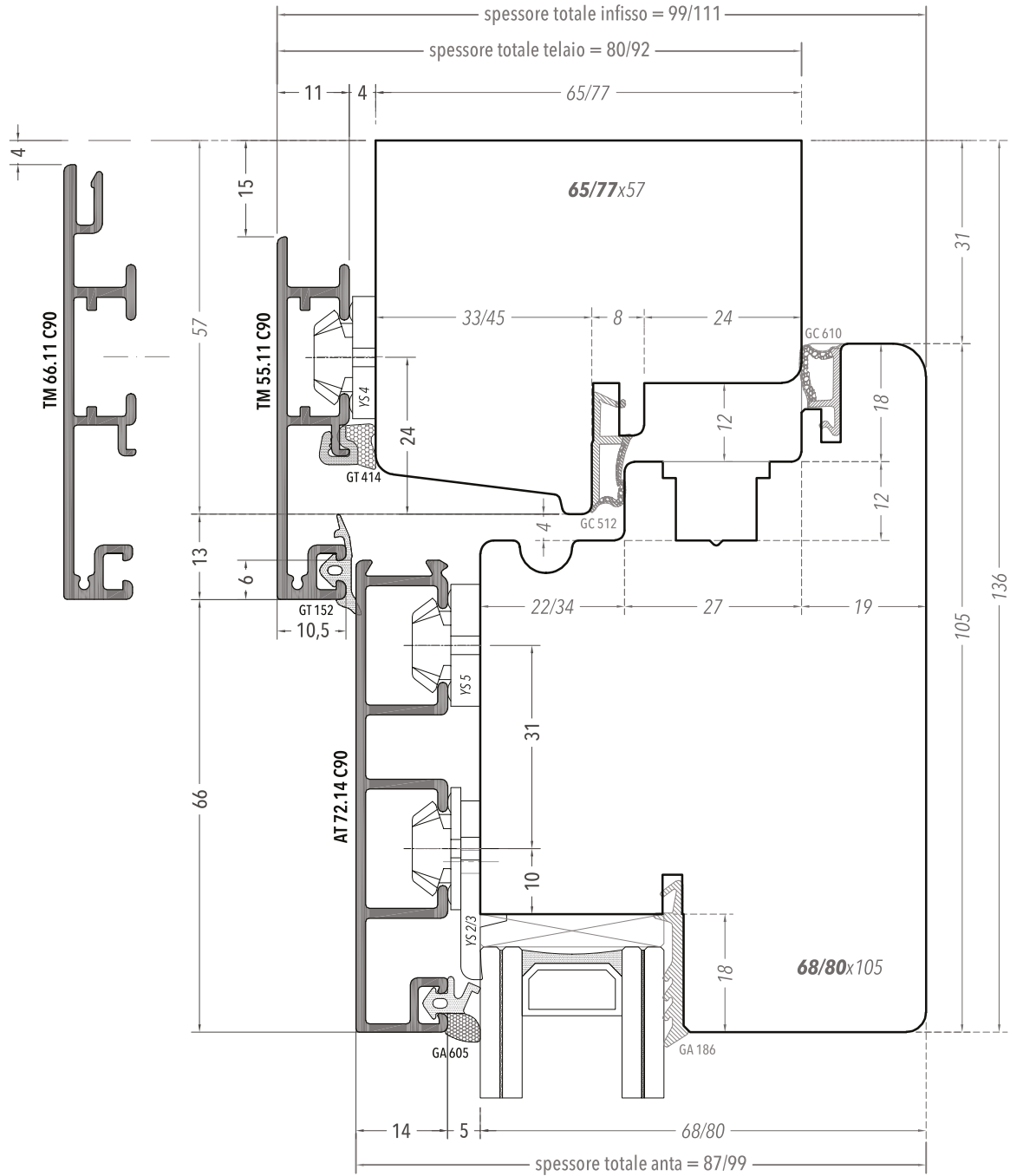
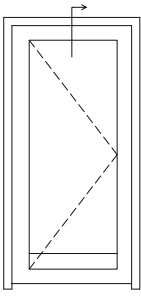
**SOLUZIONE
SPESSORE ANTA 80**

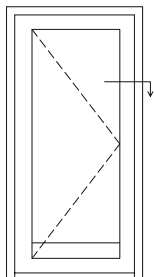


Per tutte le altre combinazioni di profili per gli zoccoli della portafinestra, consulta le pagine introduttive del catalogo.

PORTAFINESTRA CON SERRATURA PASSANTE

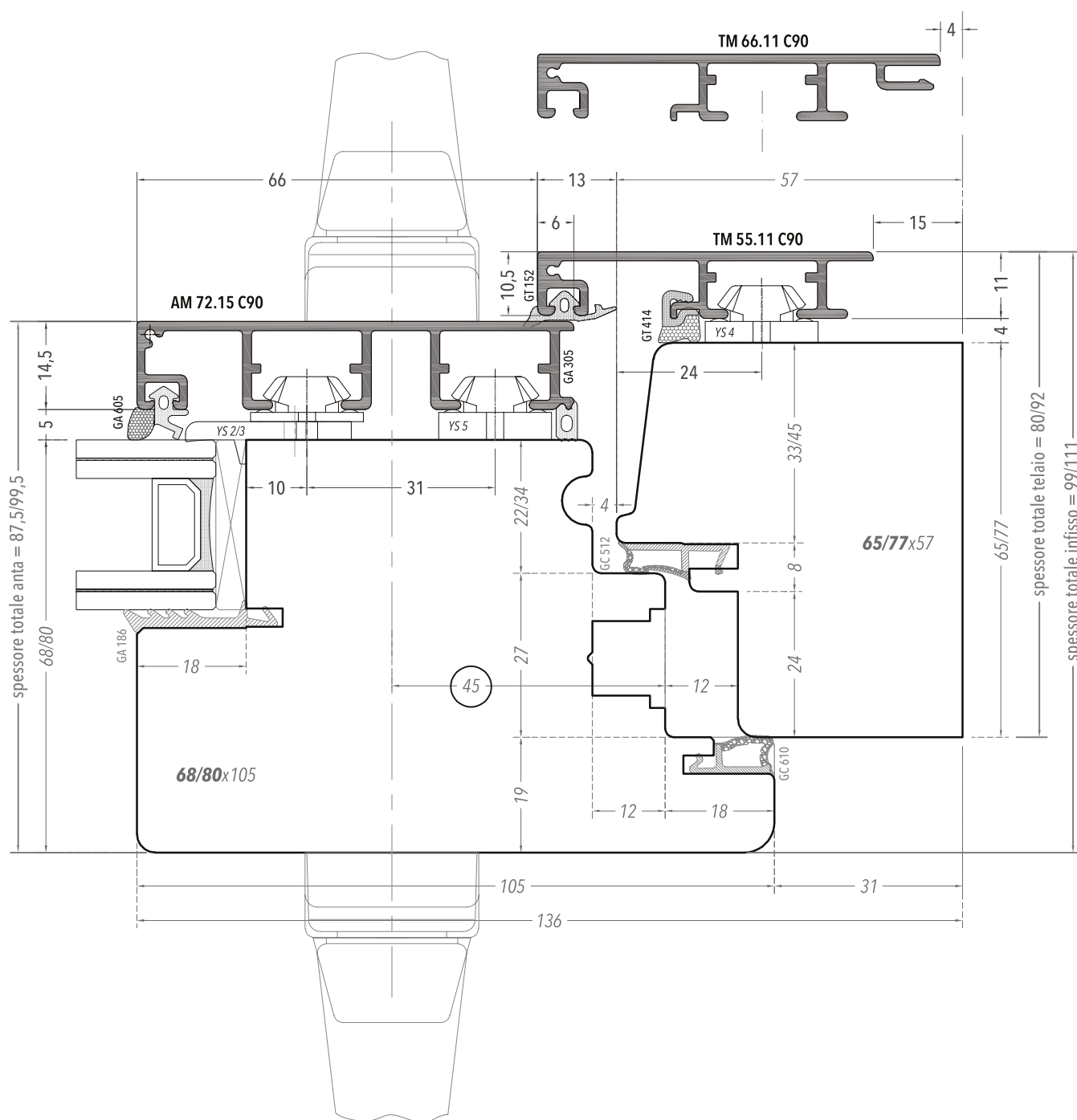
SEZIONE VERTICALE
 NODO SUPERIORE
 SCALA 1:1





PORTAFINESTRA CON SERRATURA PASSANTE

SEZIONE ORIZZONTALE
 NODO LATERALE
 SCALA 1:1



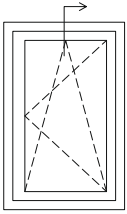
In caso di serratura passante, è possibile maggiorare solo il montante con la maniglia e lasciare invariata la sezione anta sugli altri lati.
 Entrata consigliata per la serratura: 45 mm.



Spessore telaio 65
Spessore anta 68

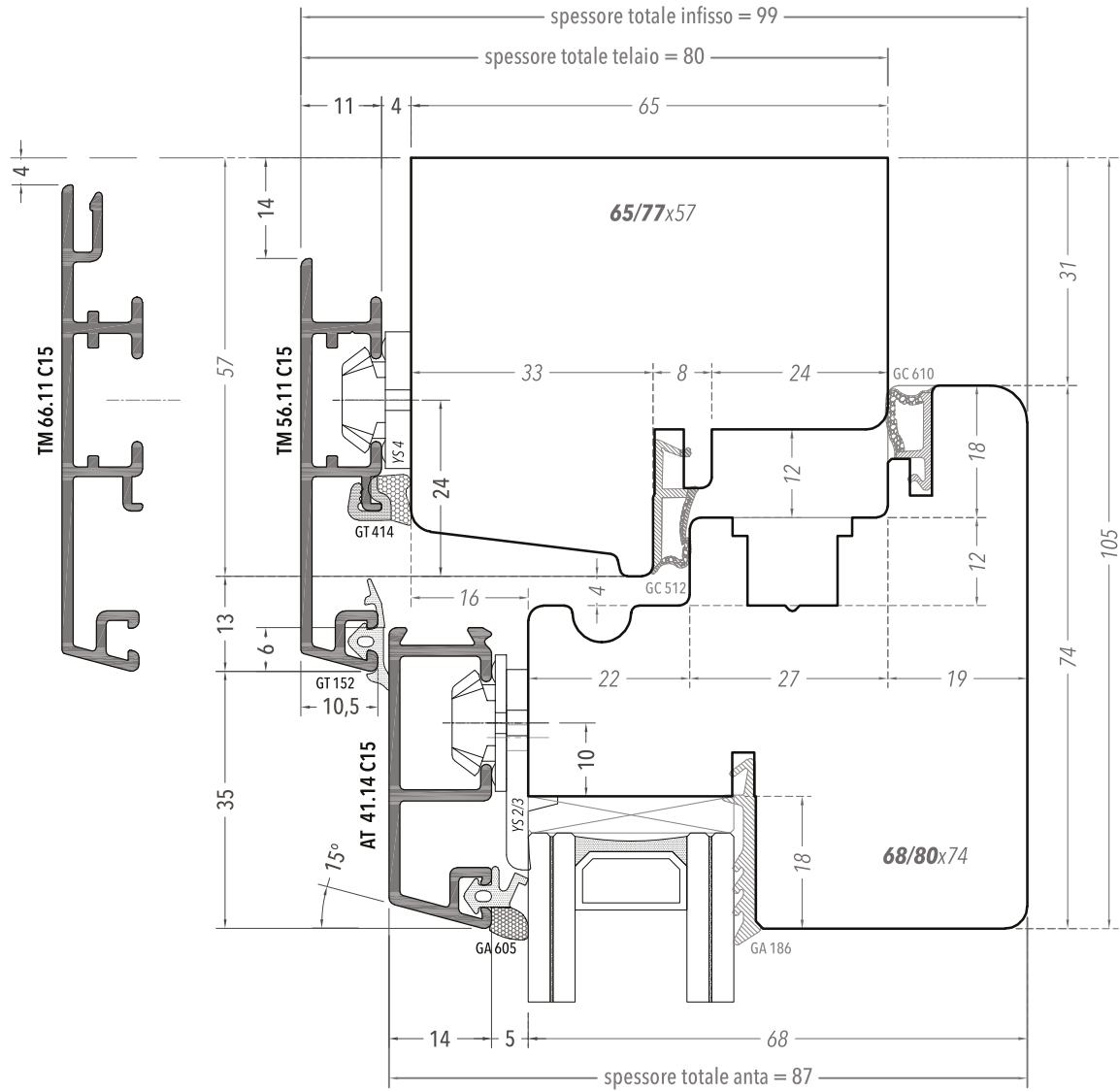
Alumfast Easy

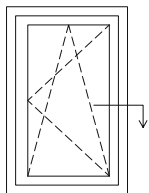
SLIDE



FINESTRA

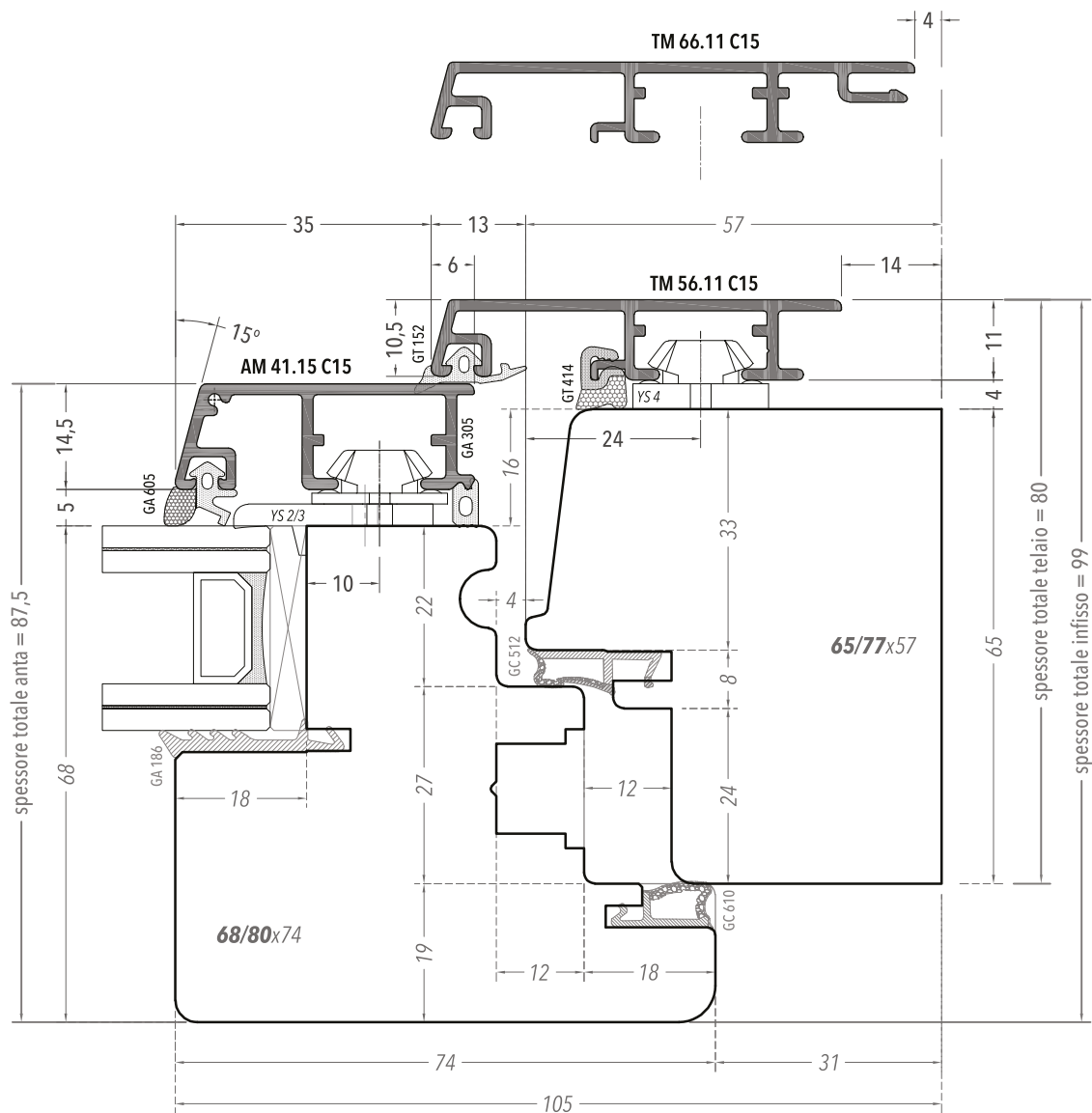
SEZIONE VERTICALE
NODO SUPERIORE
SCALA 1:1

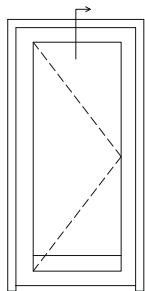




FINESTRA

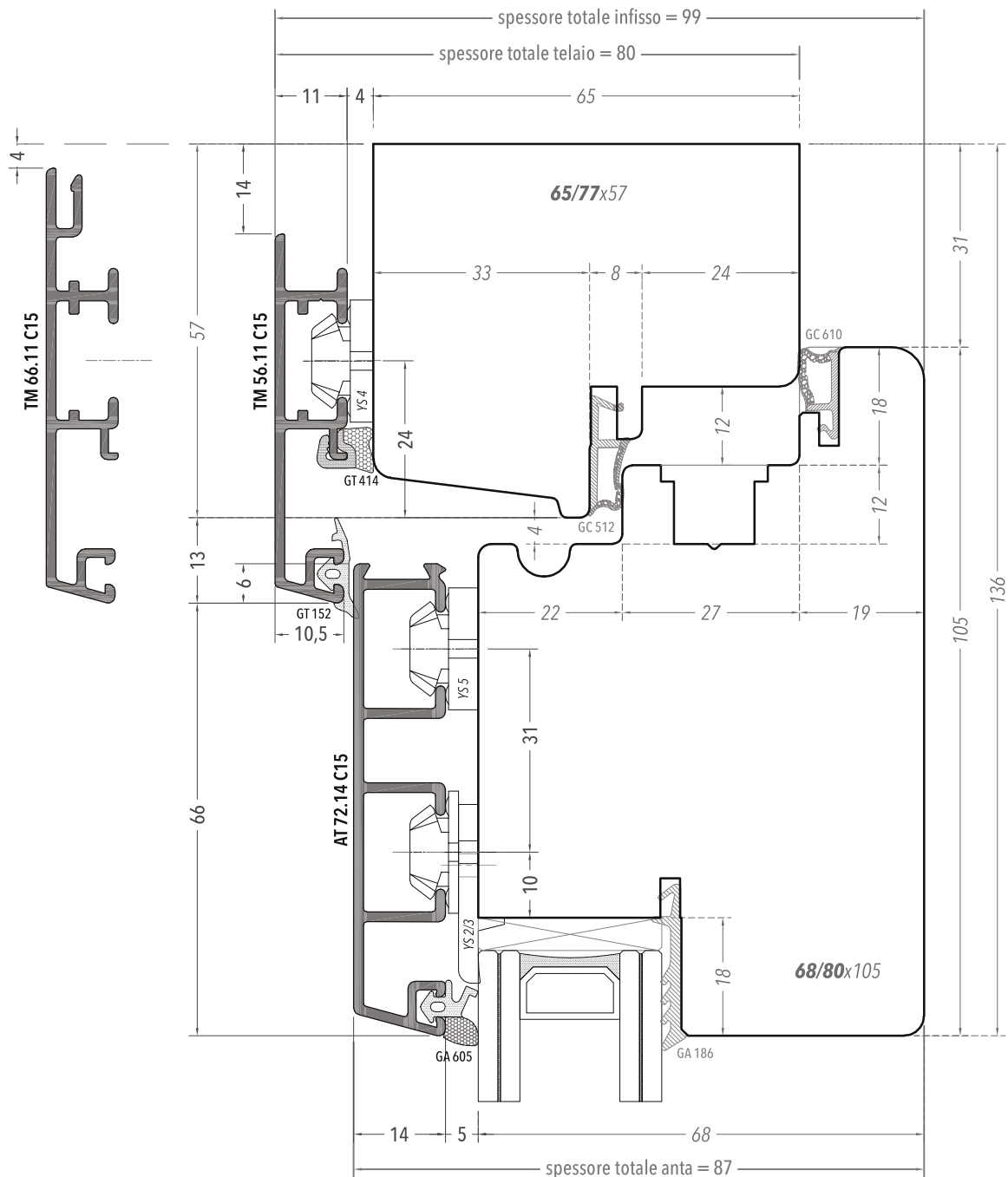
SEZIONE ORIZZONTALE
 NODO LATERALE
 SCALA 1:1

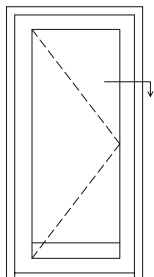




PORTAFINESTRA CON SERRATURA PASSANTE

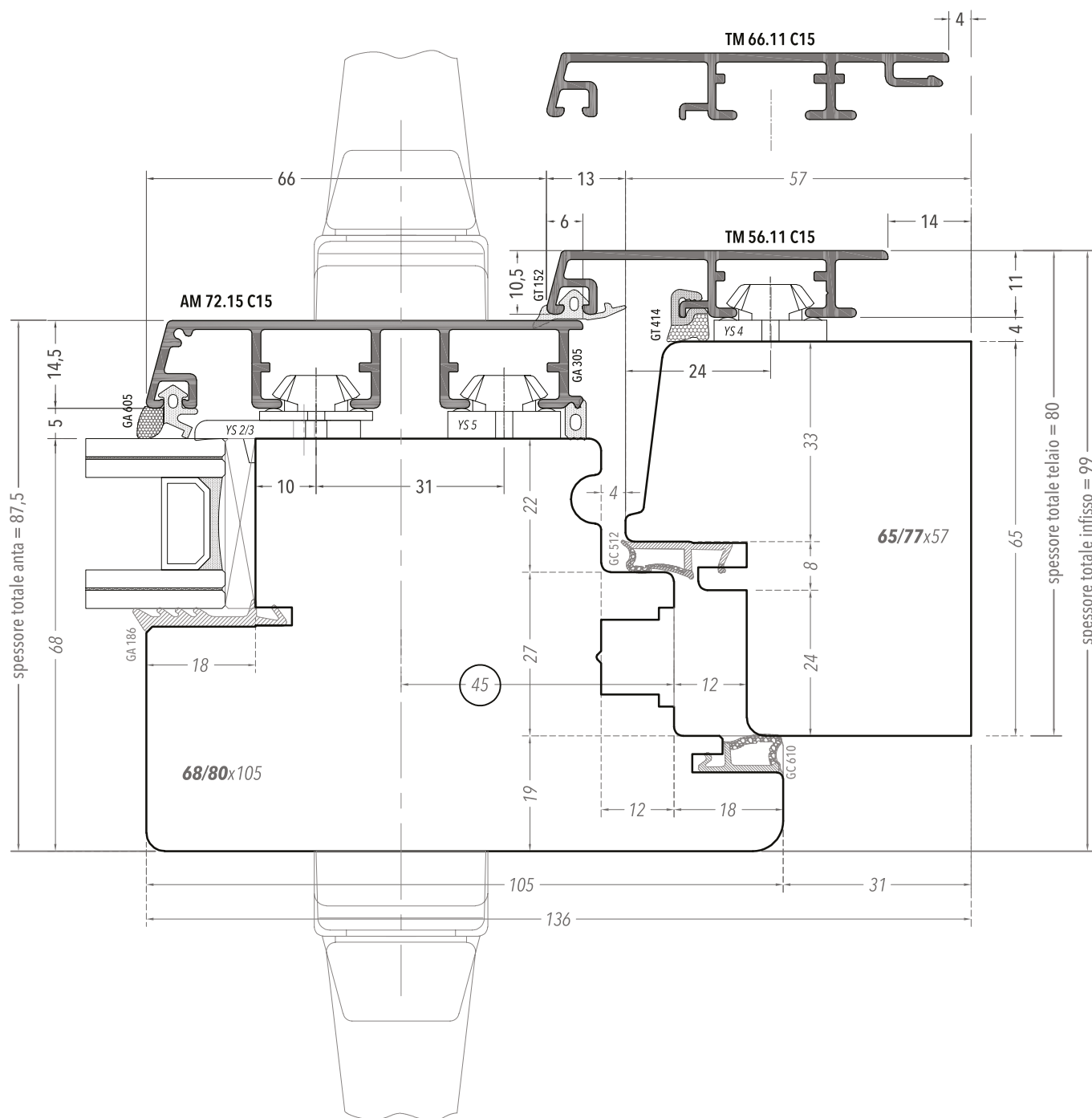
SEZIONE VERTICALE
 NODO SUPERIORE
 SCALA 1:1





PORTAFINESTRA CON SERRATURA PASSANTE

SEZIONE ORIZZONTALE
 NODO LATERALE
 SCALA 1:1



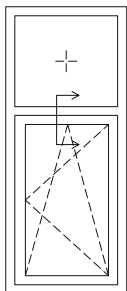
In caso di serratura passante, è possibile maggiorare solo il montante con la maniglia e lasciare invariata la sezione anta sugli altri lati.
 Entrata consigliata per la serratura: 45 mm.



Spessore telaio 65
Spessore anta 68


Alumfast Easy

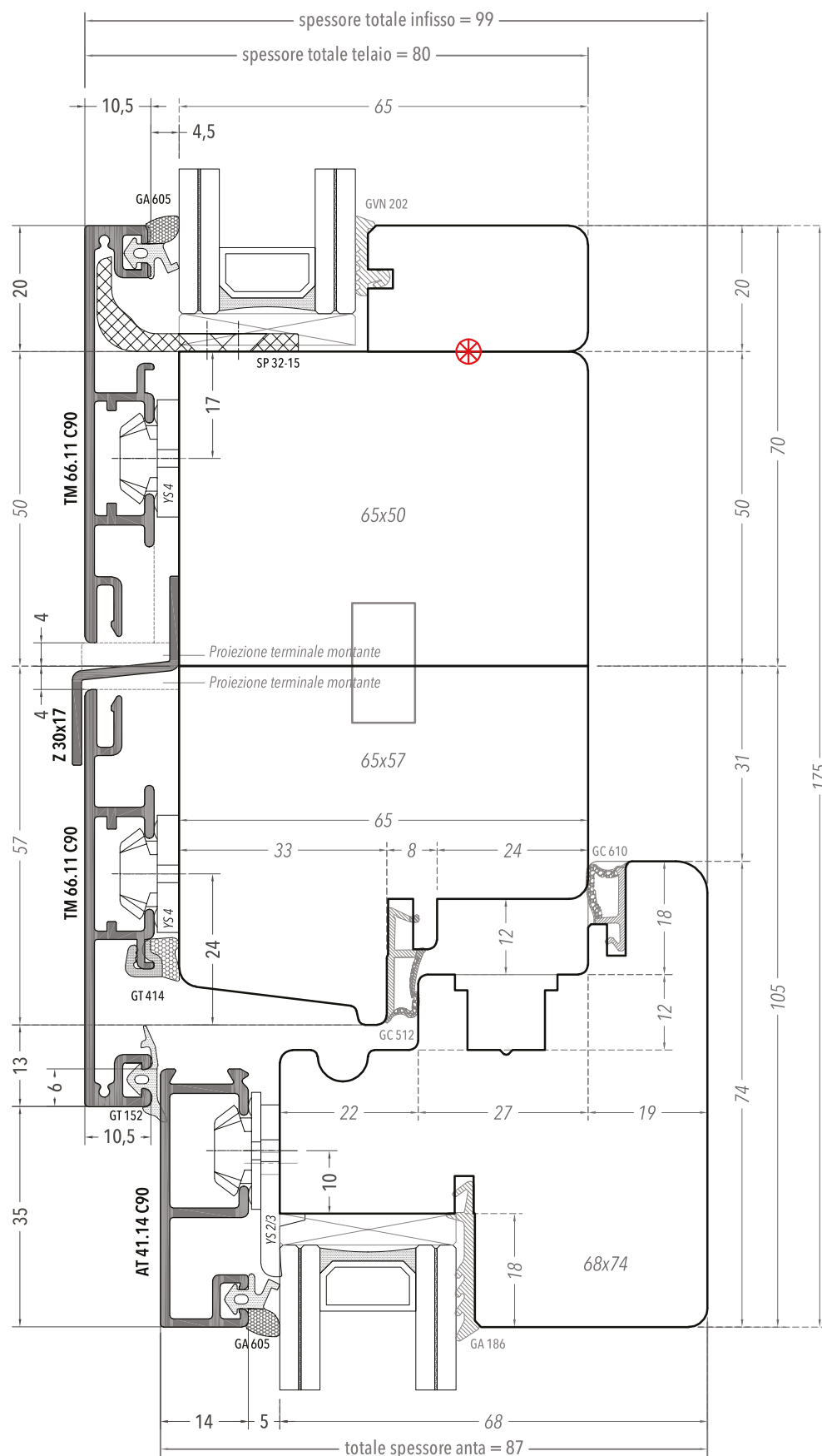
ABBINAMENTI



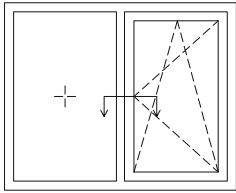
APRIBILE CON SOPRA-LUCE

SEZIONE VERTICALE
NODO ABBINAMENTO
SCALA 1:1

 Siliconatura dei listelli in legno




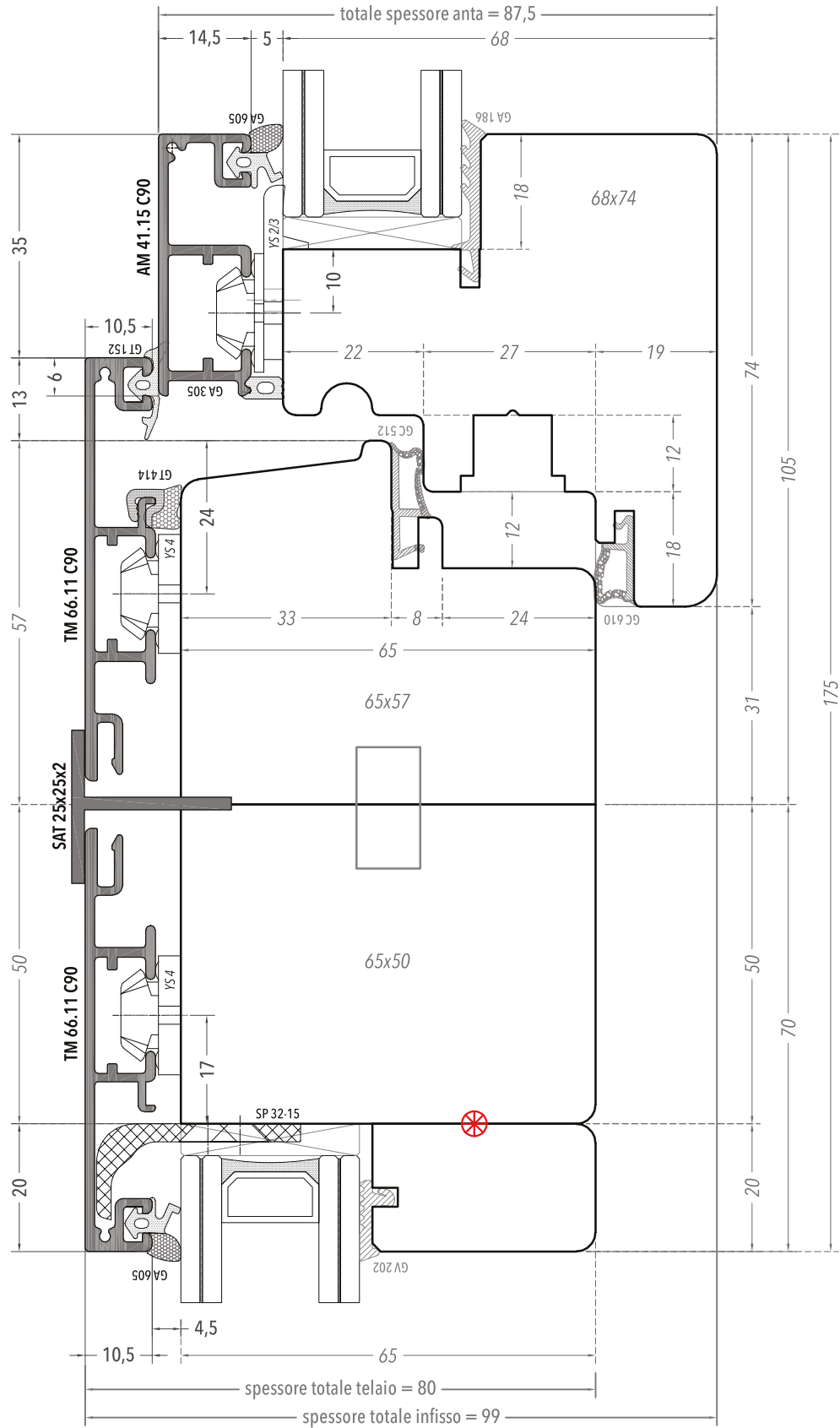
Il lamierino Z30x17 verrà fornito con una lunghezza pari all'esterno telaio. Dovrà essere tagliato a misura luce interna montanti telaio in alluminio. Soluzione consigliata per abbinamenti di grandi dimensioni.



FINESTRA CON FIANCO-LUCE

SEZIONE ORIZZONTALE
NODO ABBINAMENTO
SCALA 1:1

 Siliconatura dei listelli in legno



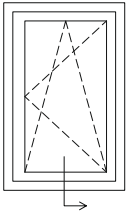
Soluzione consigliata per abbinamenti di grandi dimensioni.



Spessore telaio 58
Spessore anta 68

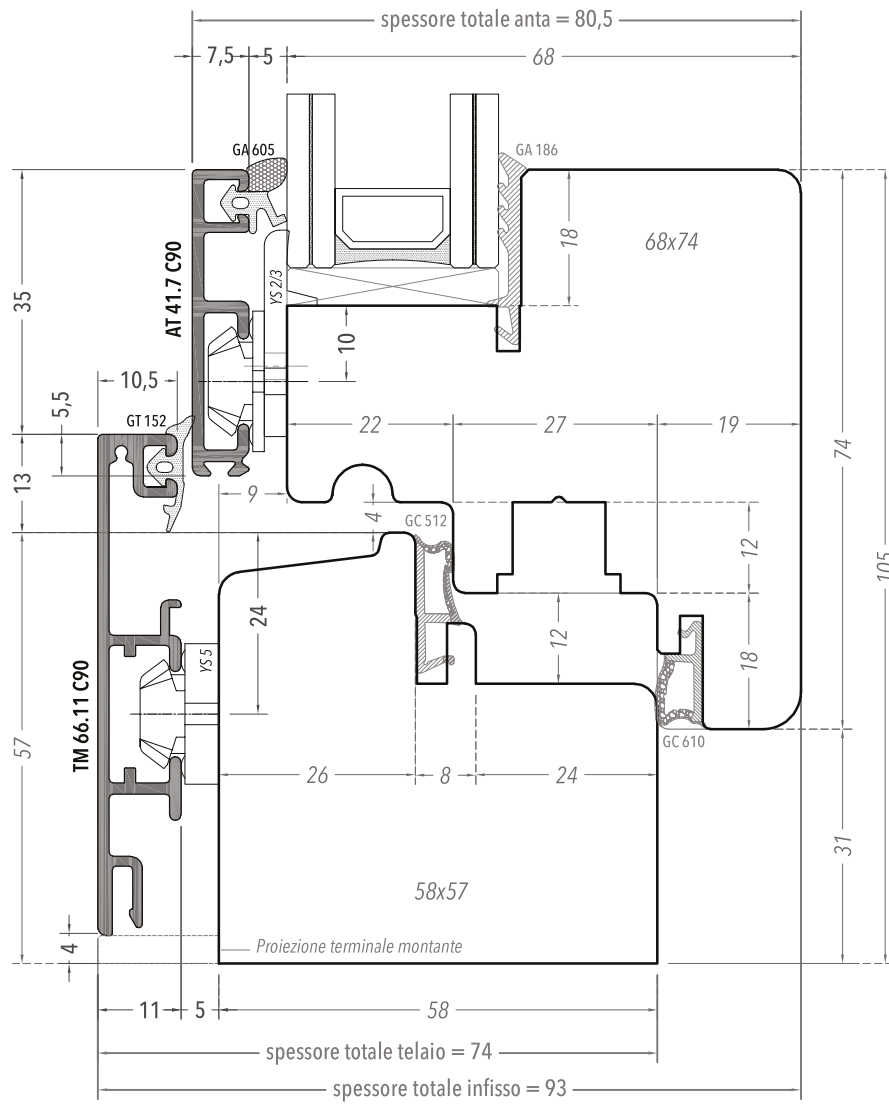
Alumfast Easy

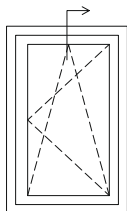
SLIM



FINESTRA

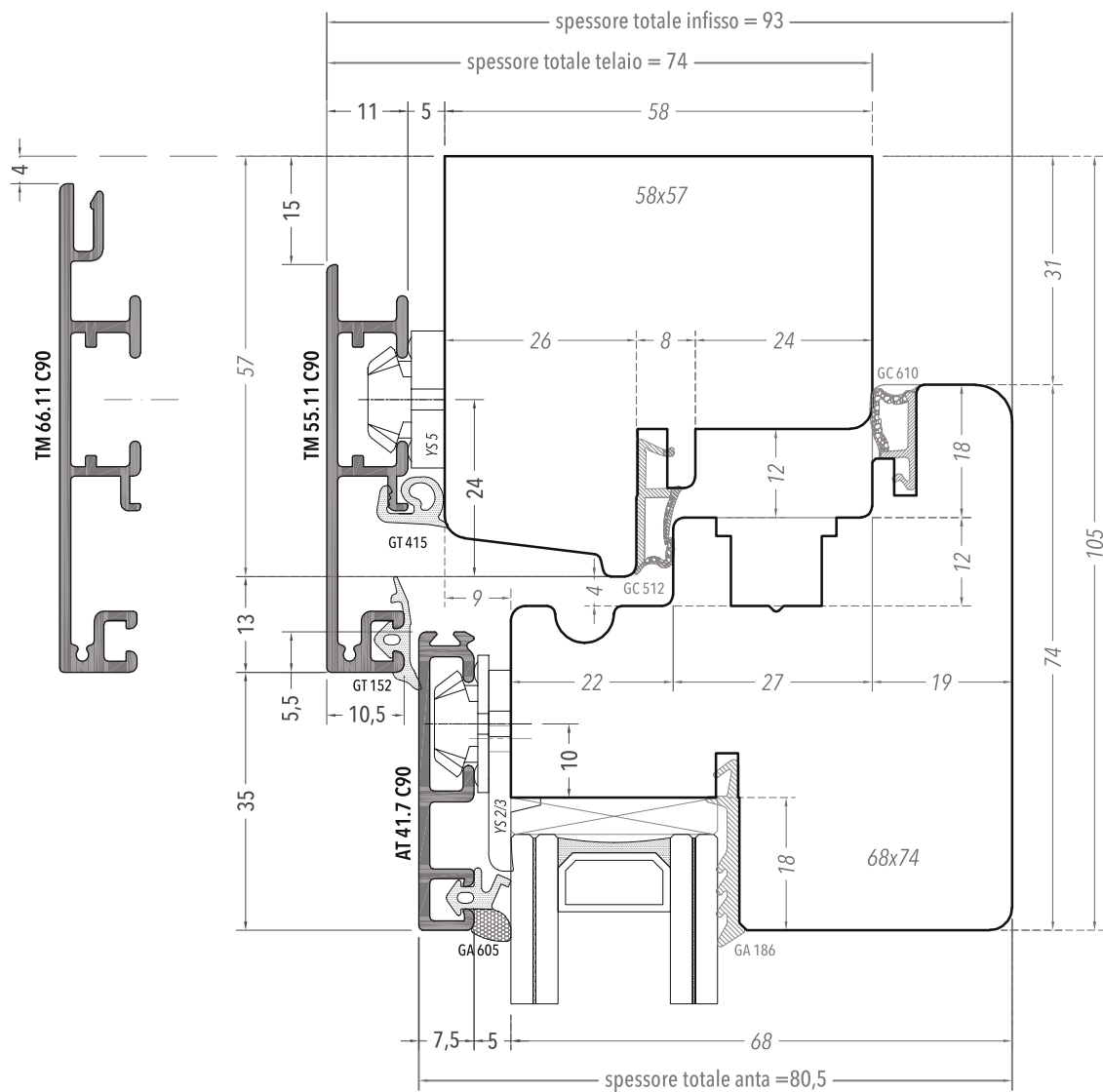
SEZIONE VERTICALE
 NODO INFERIORE
 SCALA 1:1

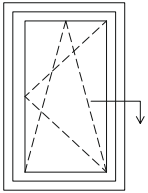




FINESTRA

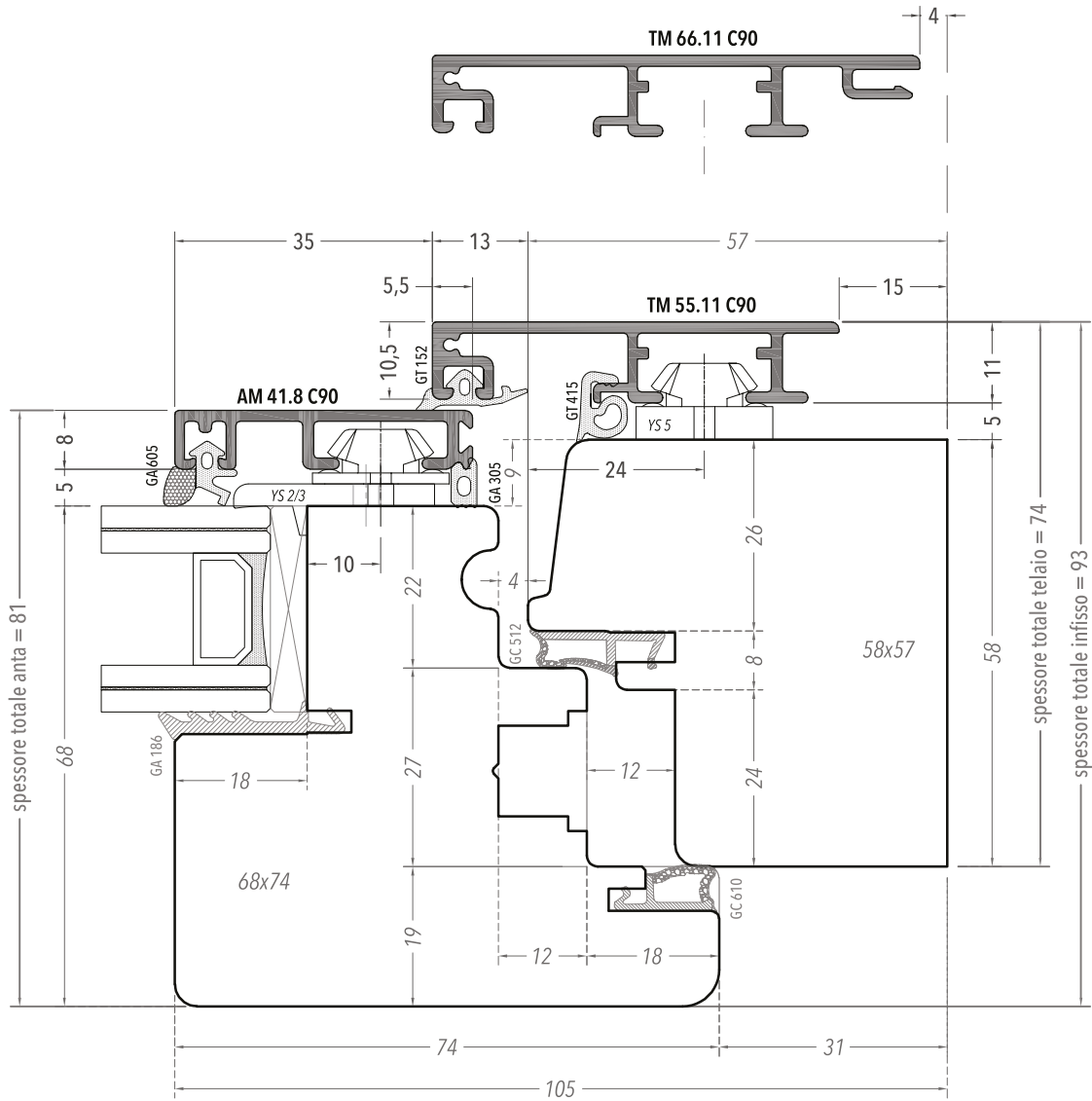
SEZIONE VERTICALE
NODO SUPERIORE
SCALA 1:1

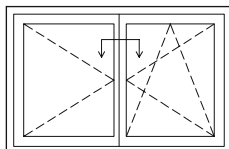




FINESTRA

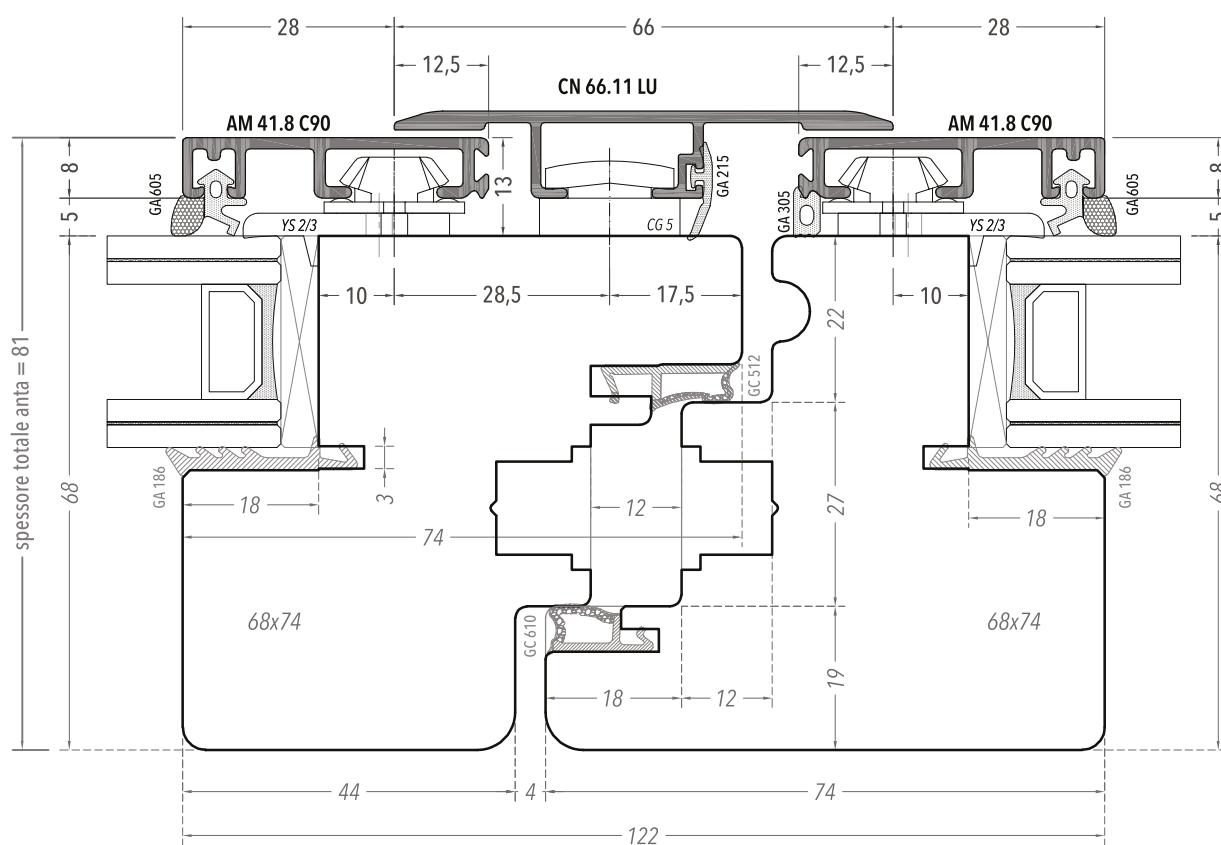
SEZIONE ORIZZONTALE
 NODO LATERALE
 SCALA 1:1



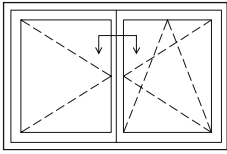


FINESTRA

SEZIONE ORIZZONTALE
 NODO CENTRALE
 SCALA 1:1

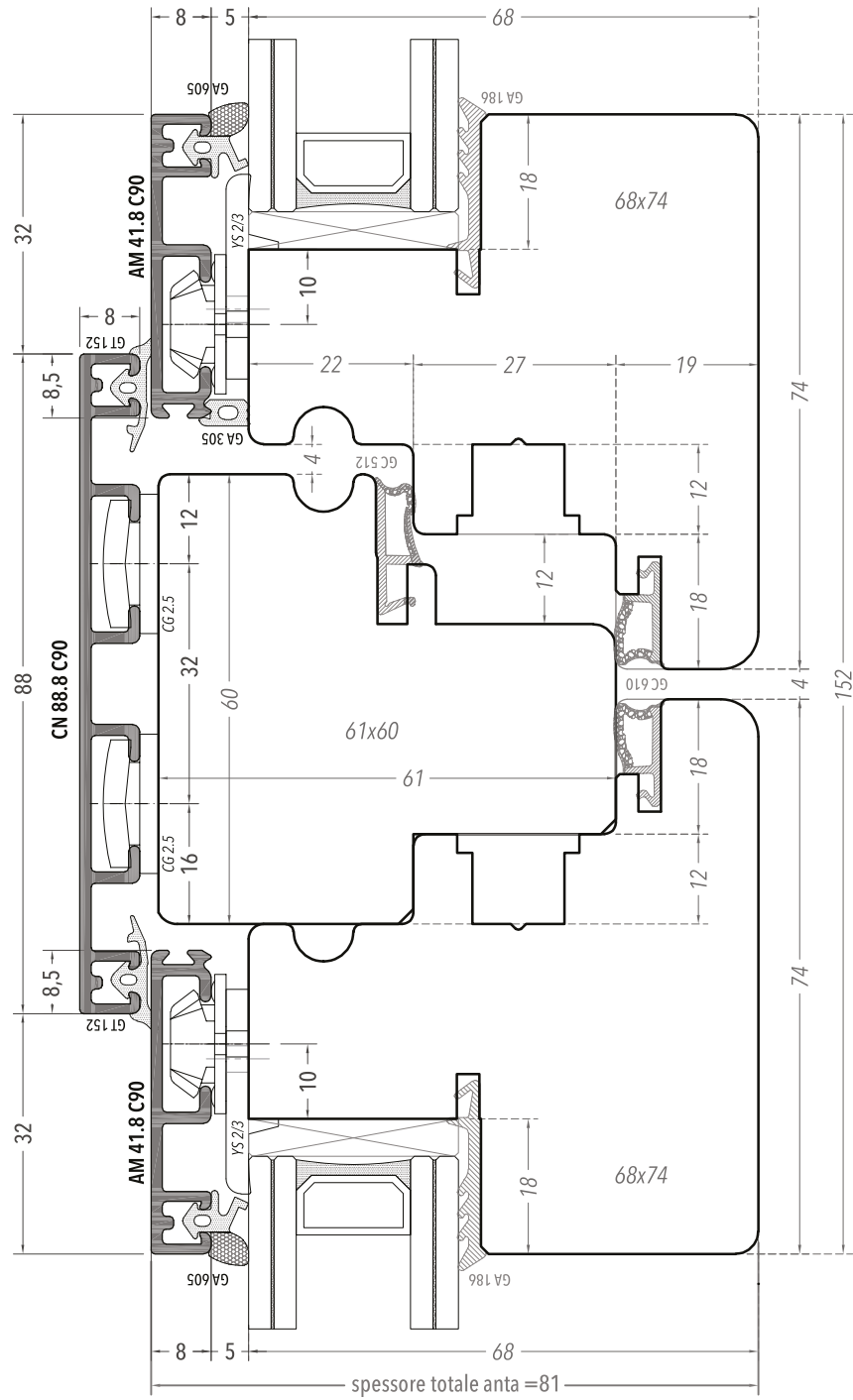


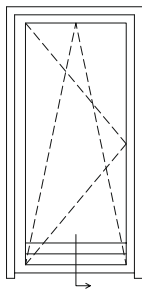
Per il disegno del nodo con montantino aggiunto consulta la pagina successiva.



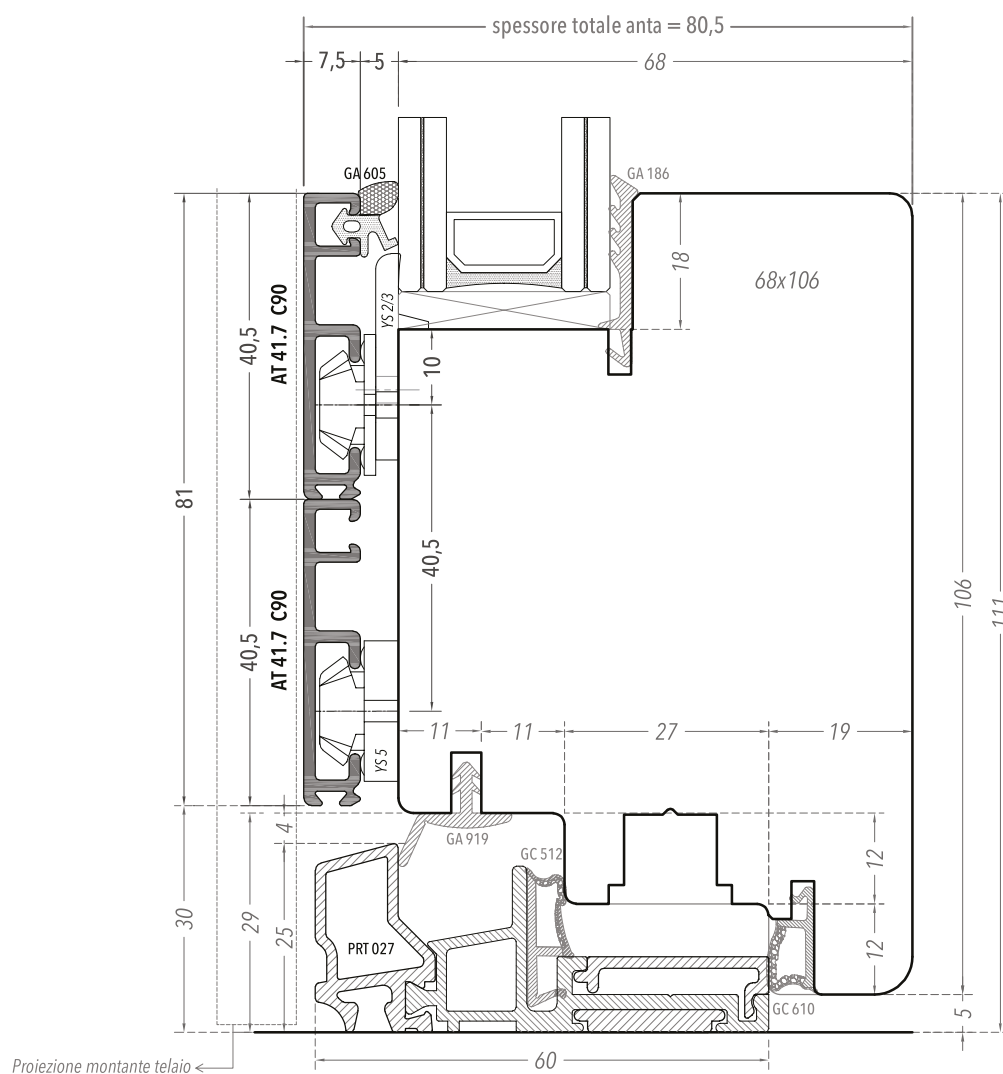
FINESTRA

SEZIONE ORIZZONTALE
NODO CENTRALE CON MONTANTINO AGGIUNTO
SCALA 1:1





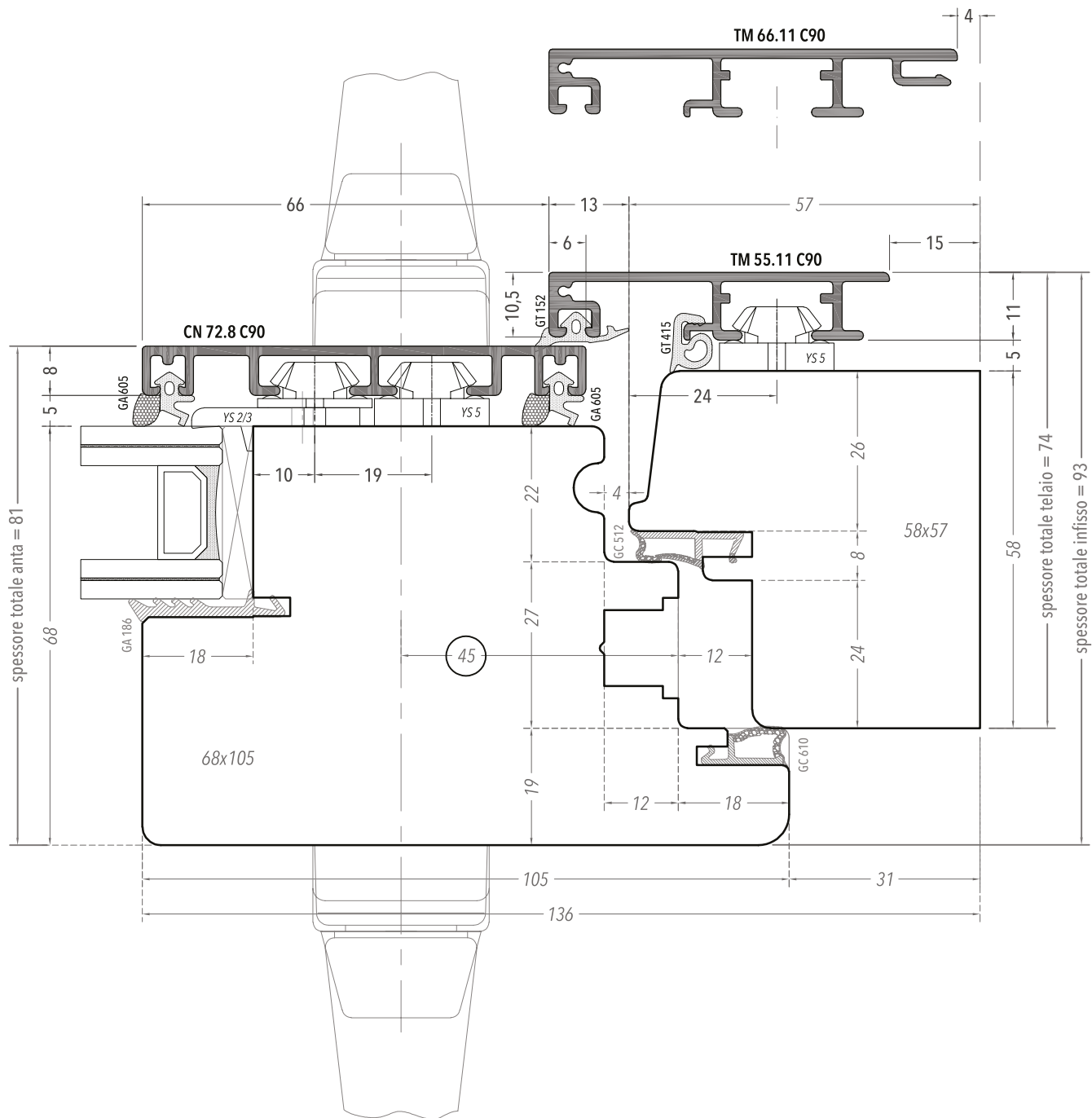
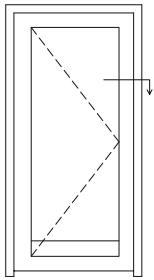
PORTAFINESTRA
 SEZIONE VERTICALE
 NODO INFERIORE
 SCALA 1:1



Per tutte le altre combinazioni di profili per gli zoccoli della portafinestra, consulta le pagine introduttive del catalogo.

PORTAFINESTRA CON SERRATURA PASSANTE

SEZIONE ORIZZONTALE
 NODO LATERALE
 SCALA 1:1



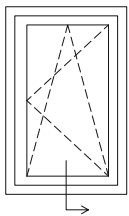
In caso di serratura passante, è possibile maggiorare solo il montante con la maniglia e lasciare invariata la sezione anta sugli altri lati.
 Entrata consigliata per la serratura: 45 mm.



Spessore telaio 65
Spessore anta 68

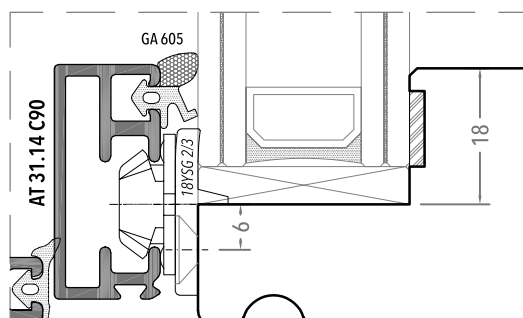
Alumfast Easy

COMPACT
STANDARD
E SLIDE



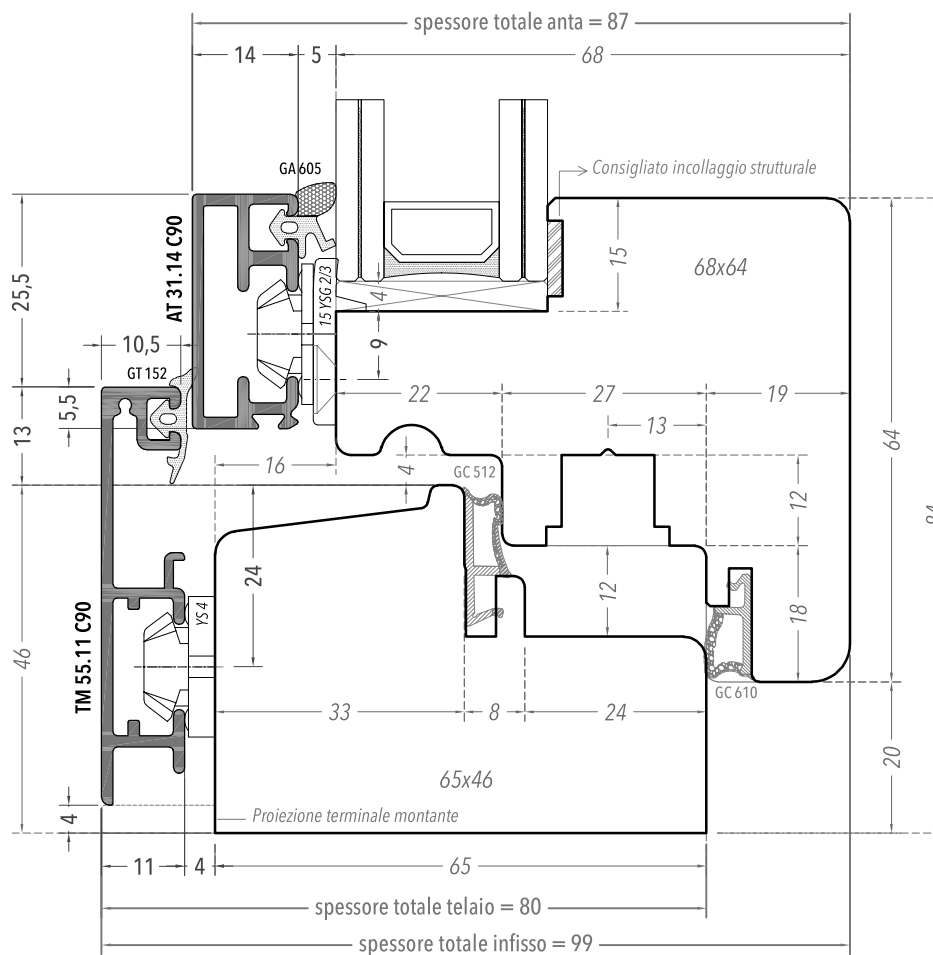
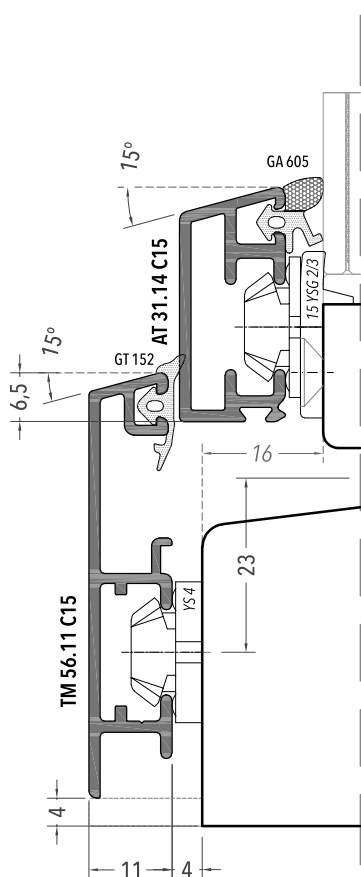
FINESTRA

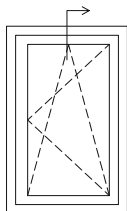
SEZIONE VERTICALE
NODO INFERIORE
SCALA 1:1



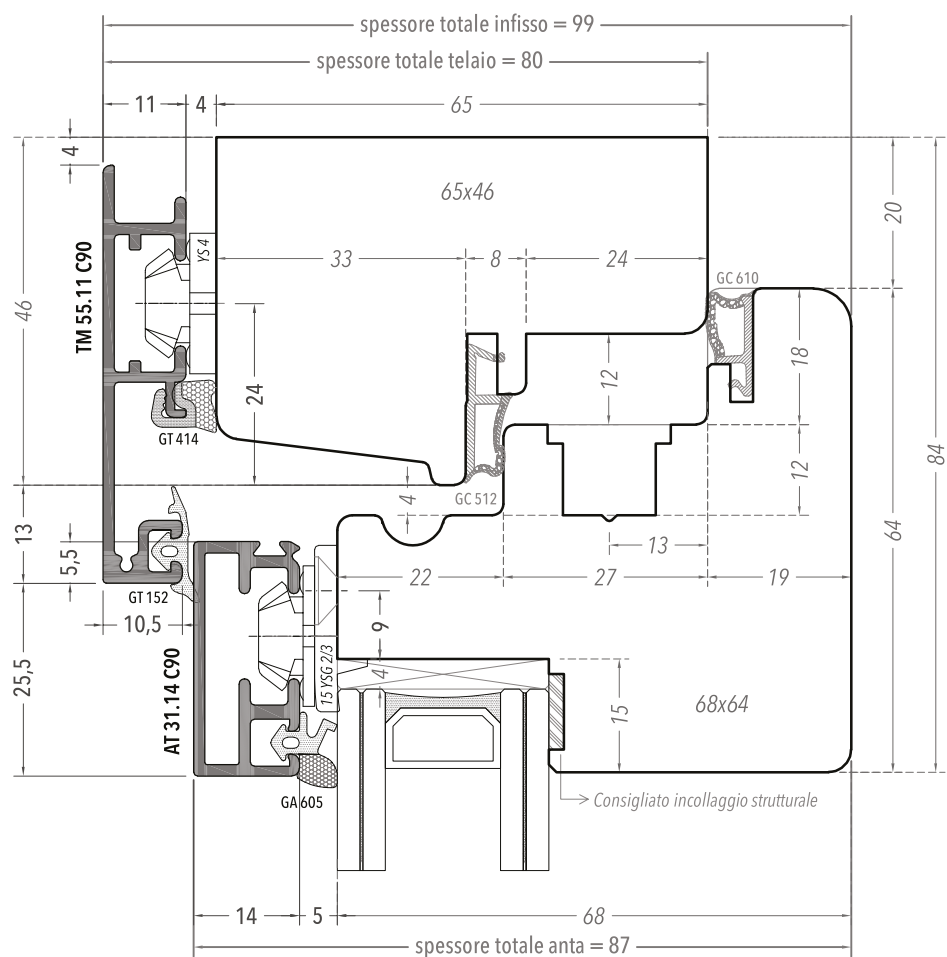
Variante con FV da 18mm e clip 18YSG 2/3

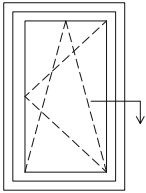
Variante traverso
inferiore con profilo
Slide inclinato 15°





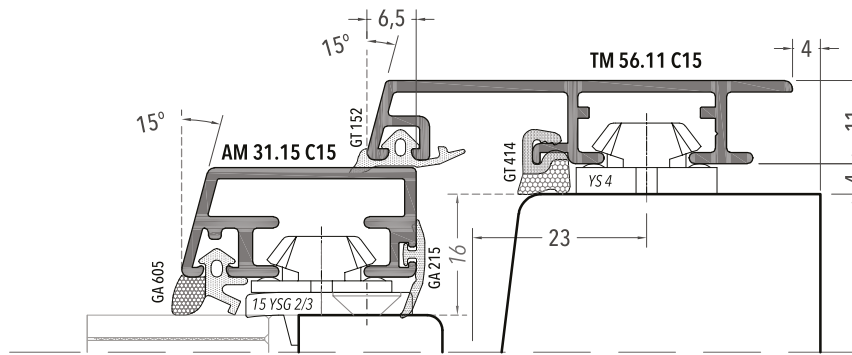
FINESTRA
 SEZIONE VERTICALE
 NODO SUPERIORE
 SCALA 1:1



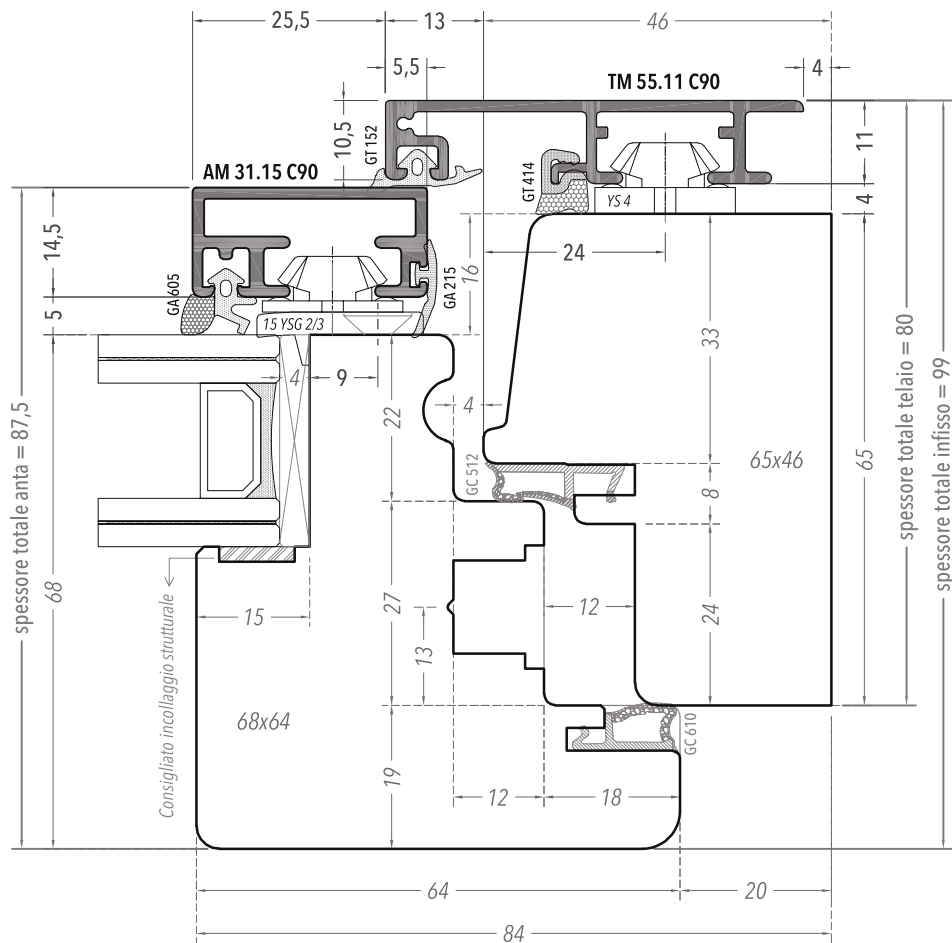


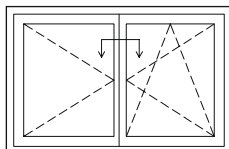
FINESTRA

SEZIONE ORIZZONTALE
 NODO LATERALE
 SCALA 1:1



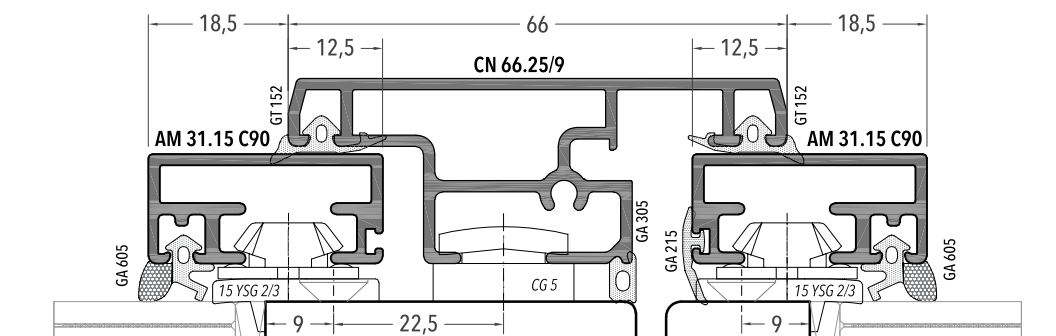
Variante traverso inferiore con profilo Slide inclinato 15°



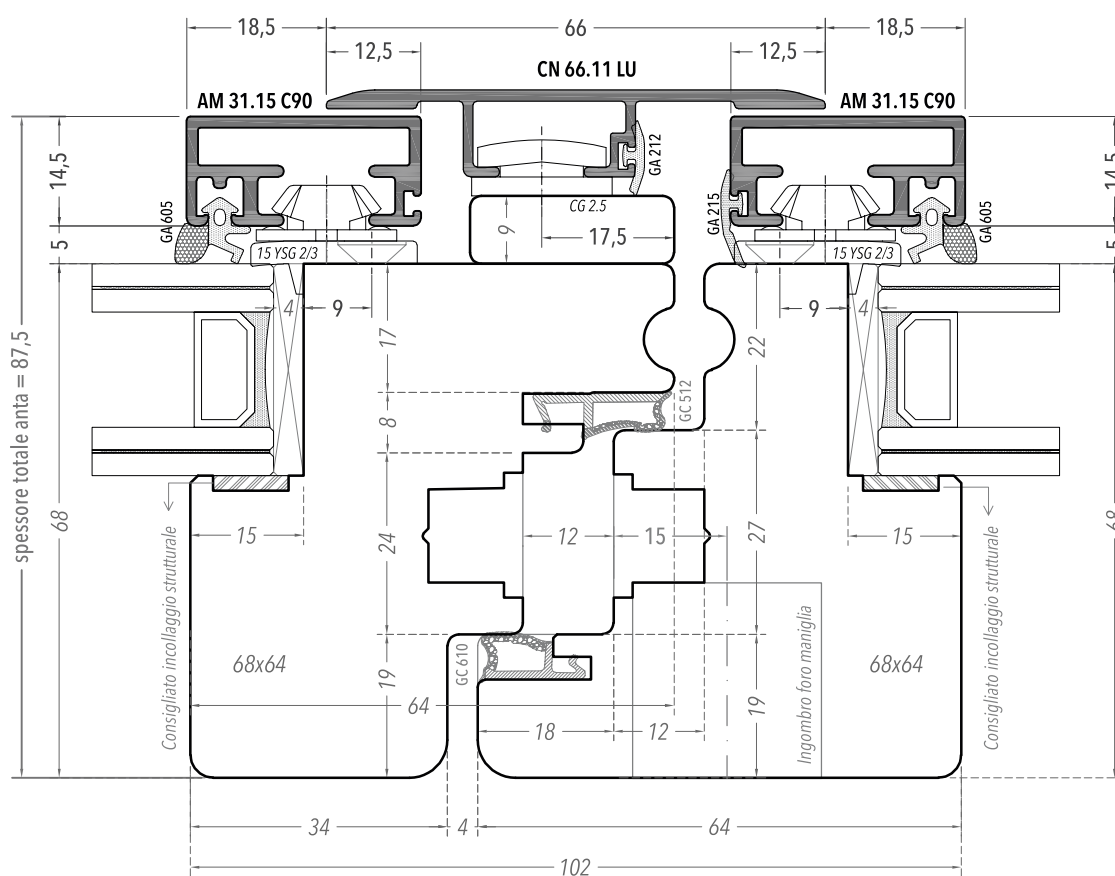


FINESTRA

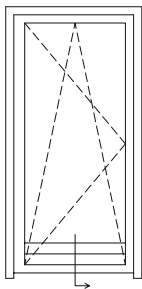
SEZIONE ORIZZONTALE
NODO CENTRALE
SCALA 1:1



Variante traverso inferiore con profilo Slide inclinato 15°

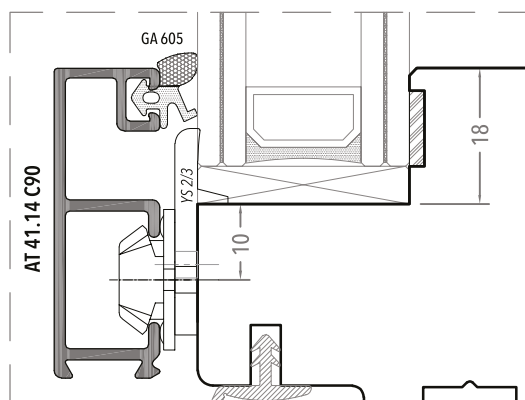


Per tutte le altre combinazioni di profili per gli zoccoli della portafinestra, consulta le pagine introduttive del catalogo.



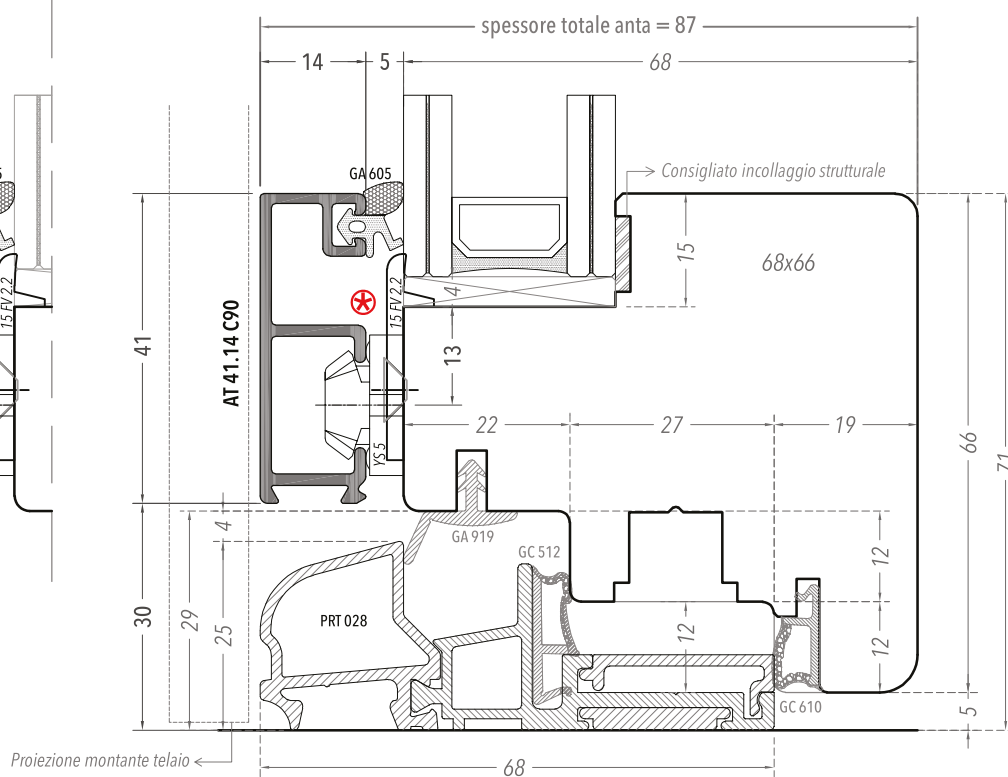
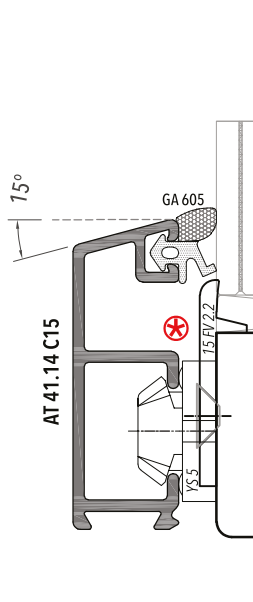
PORTAFINESTRA

SEZIONE VERTICALE
NODO INFERIORE
SCALA 1:1

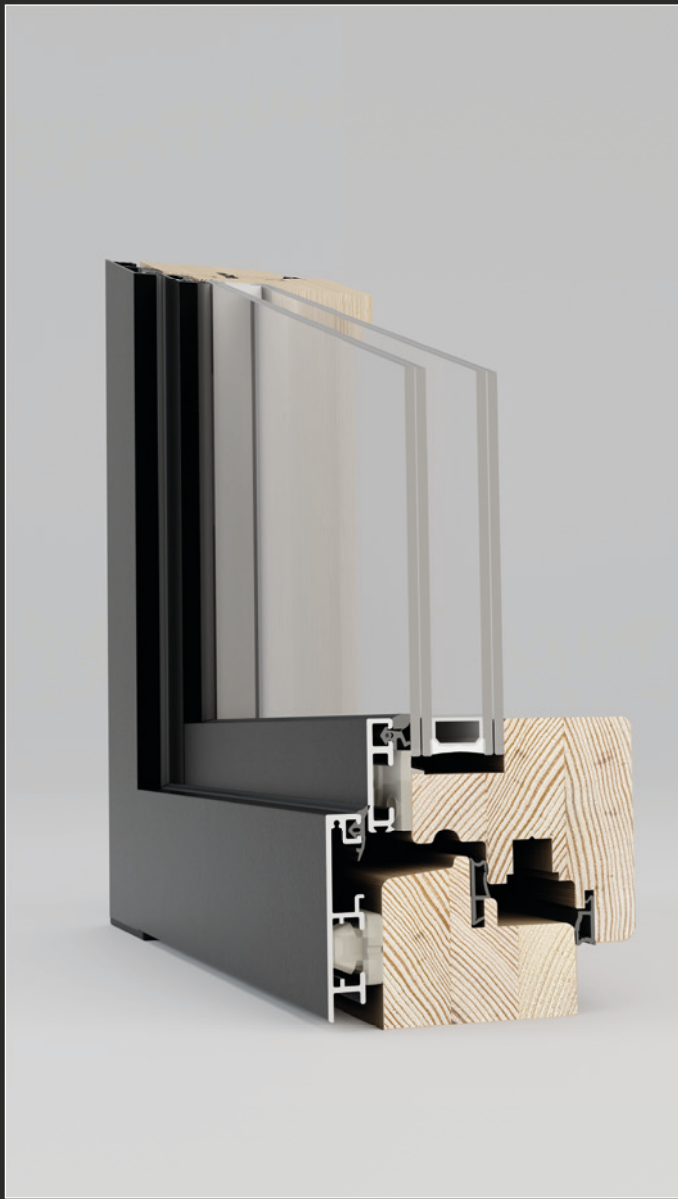


Variante con FV da 18mm e clip 18YSG 2/3

Variante traverso
inferiore con profilo
Slide inclinato 15°



⊗ Basetta fermavetro auto-posizionante 15FV.2.2
alternata alla clip a scatto (YS 4 o YS 5)



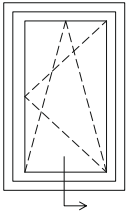
STANDARD
Spessore telaio 58
Spessore anta 68



HP80
Spessore telaio 70
Spessore anta 80

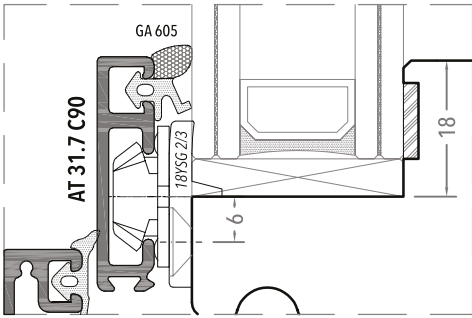
Alumfast Easy

GRACE



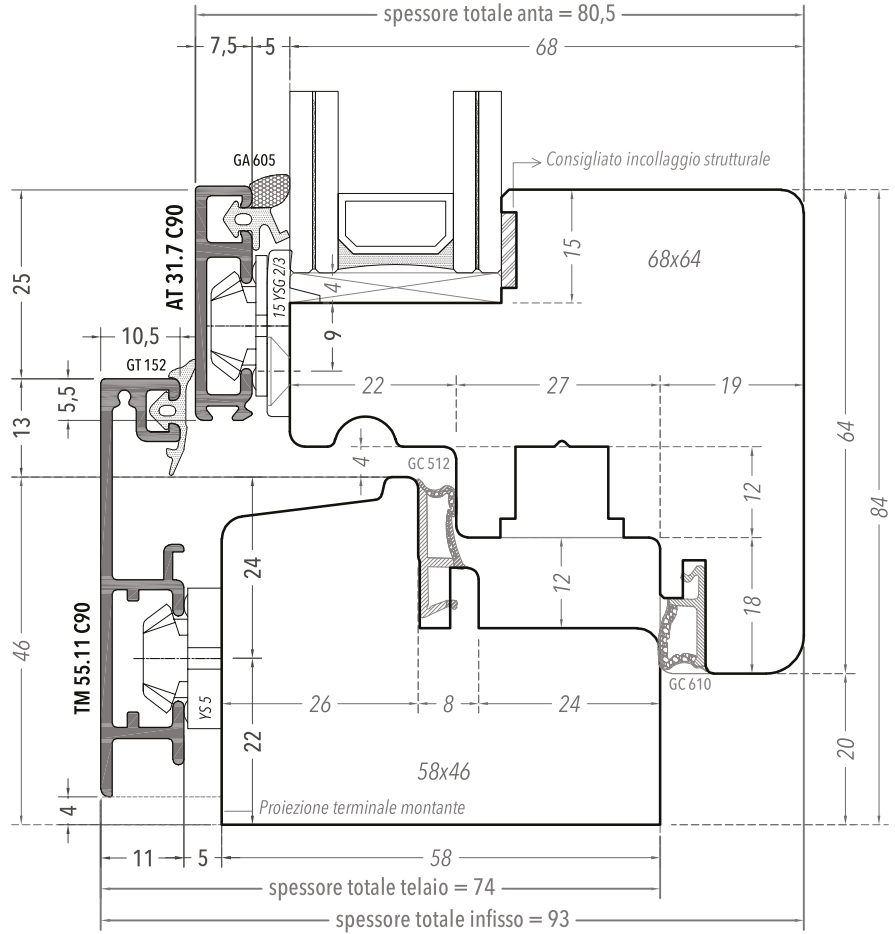
FINESTRA

SEZIONE VERTICALE
NODO INFERIORE
SCALA 1:1

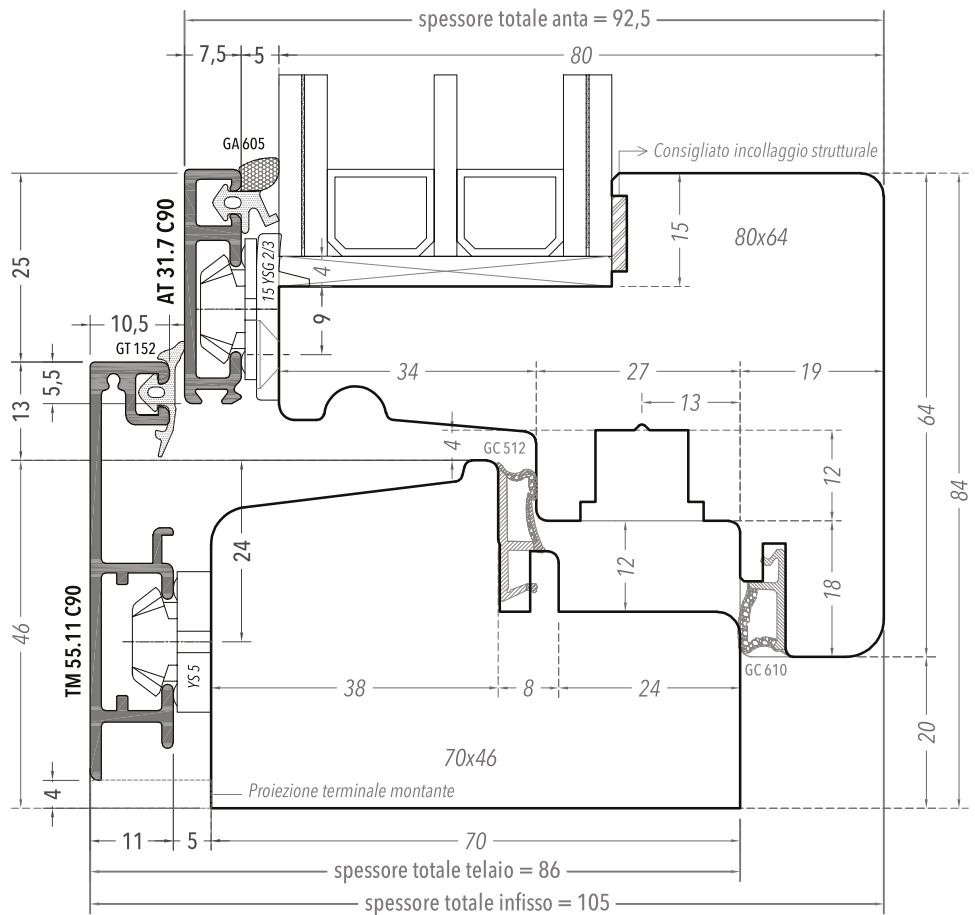


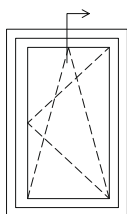
Variante con FV da 18mm e clip 18YSG 2/3

**SOLUZIONE
SPESSORE ANTA 68**

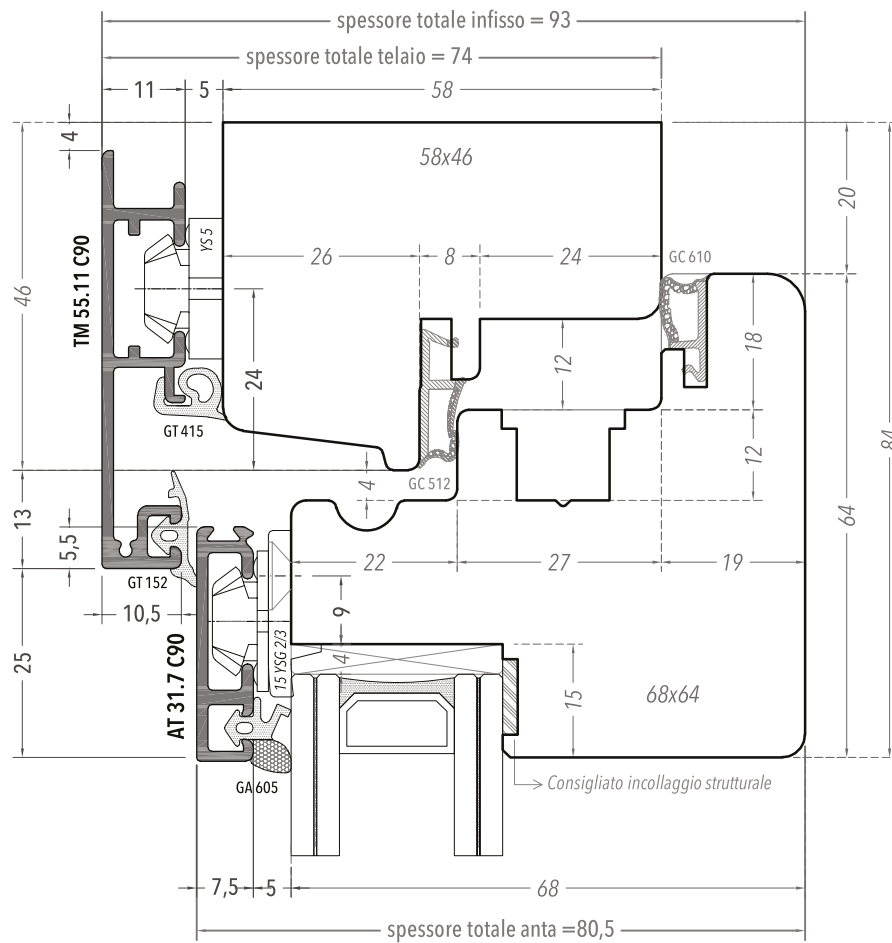


**SOLUZIONE
SPESSORE ANTA 80**

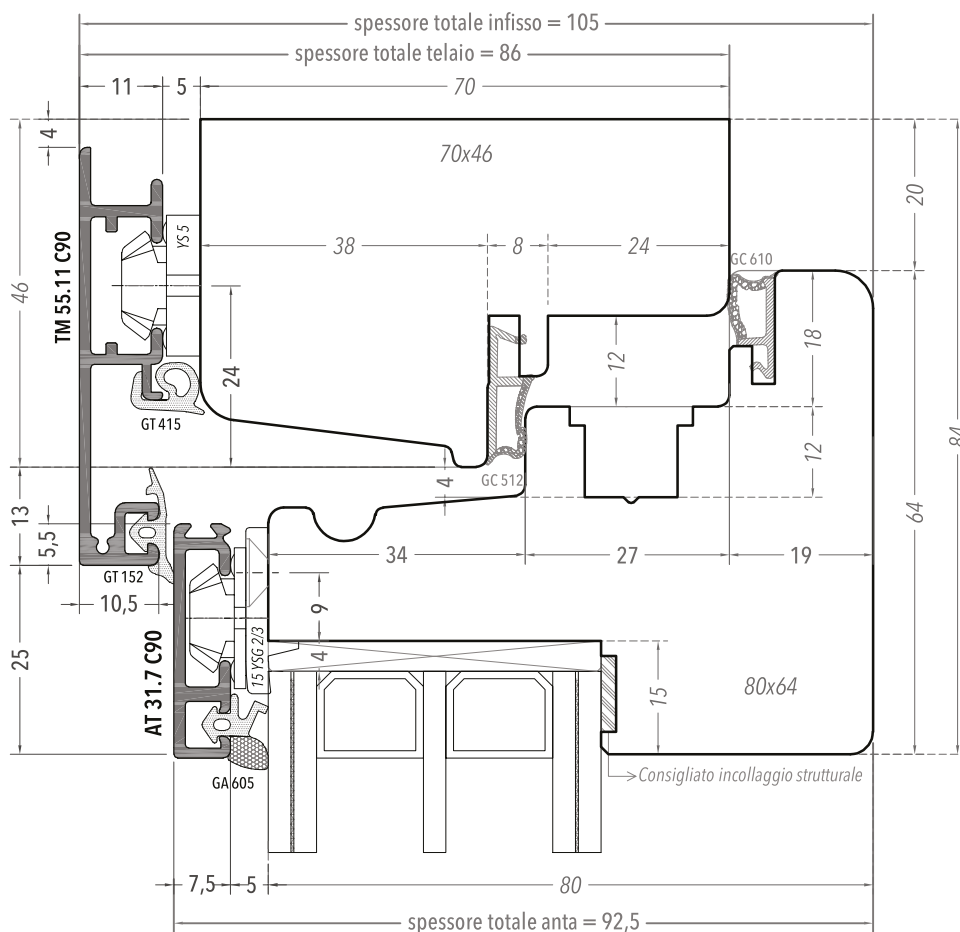


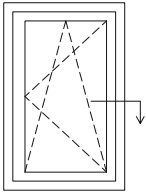


**SOLUZIONE
SPESSORE ANTA 68**



**SOLUZIONE
SPESSORE ANTA 80**

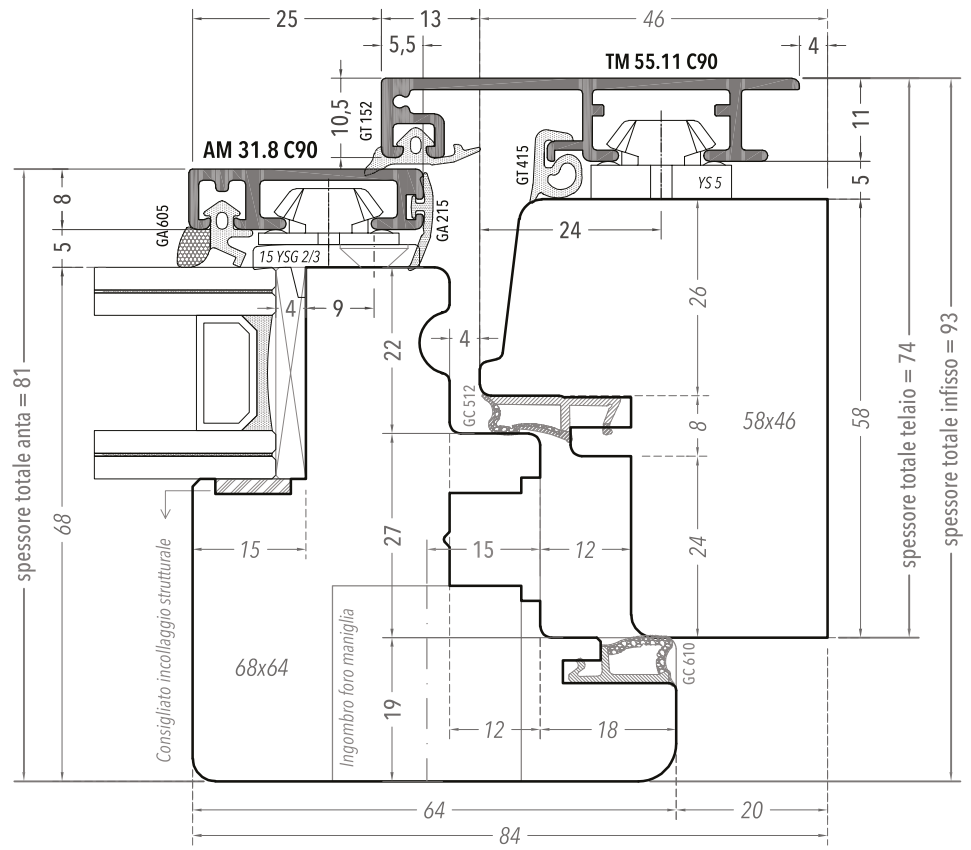




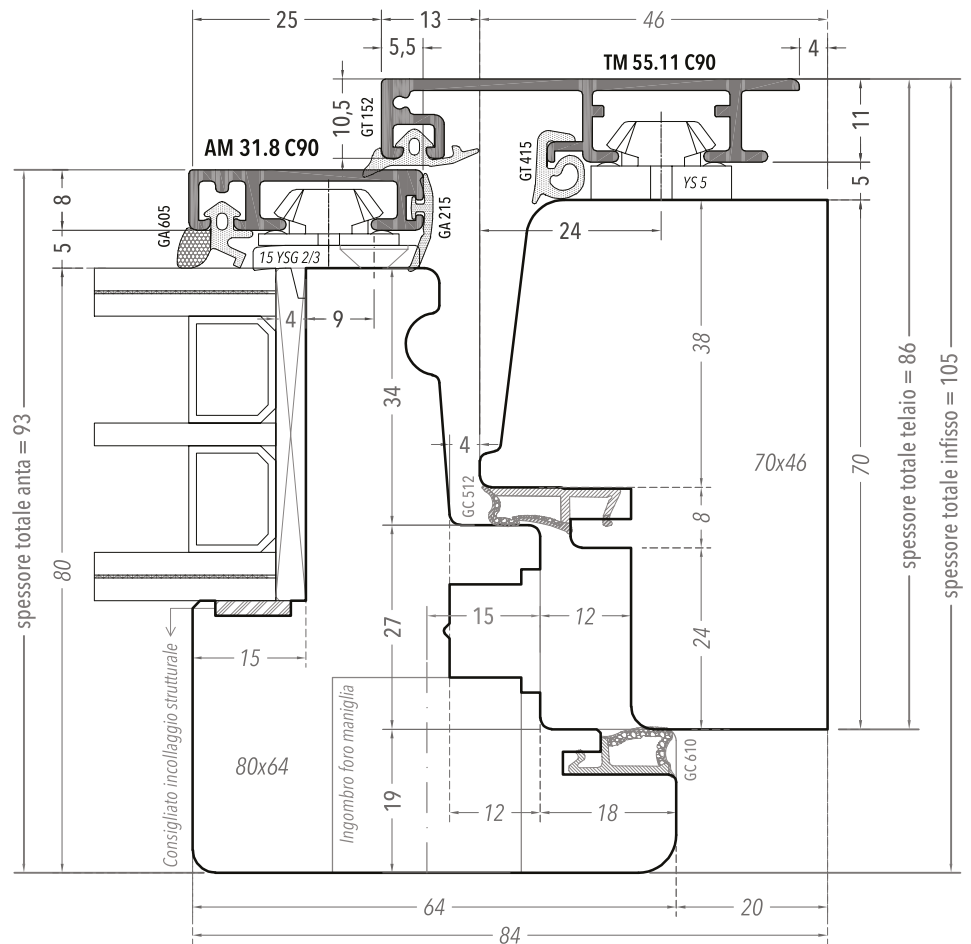
FINESTRA

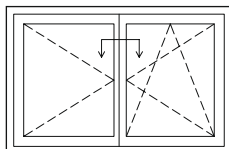
SEZIONE ORIZZONTALE
NODO LATERALE
SCALA 1:1

**SOLUZIONE
SPESSORE ANTA 68**



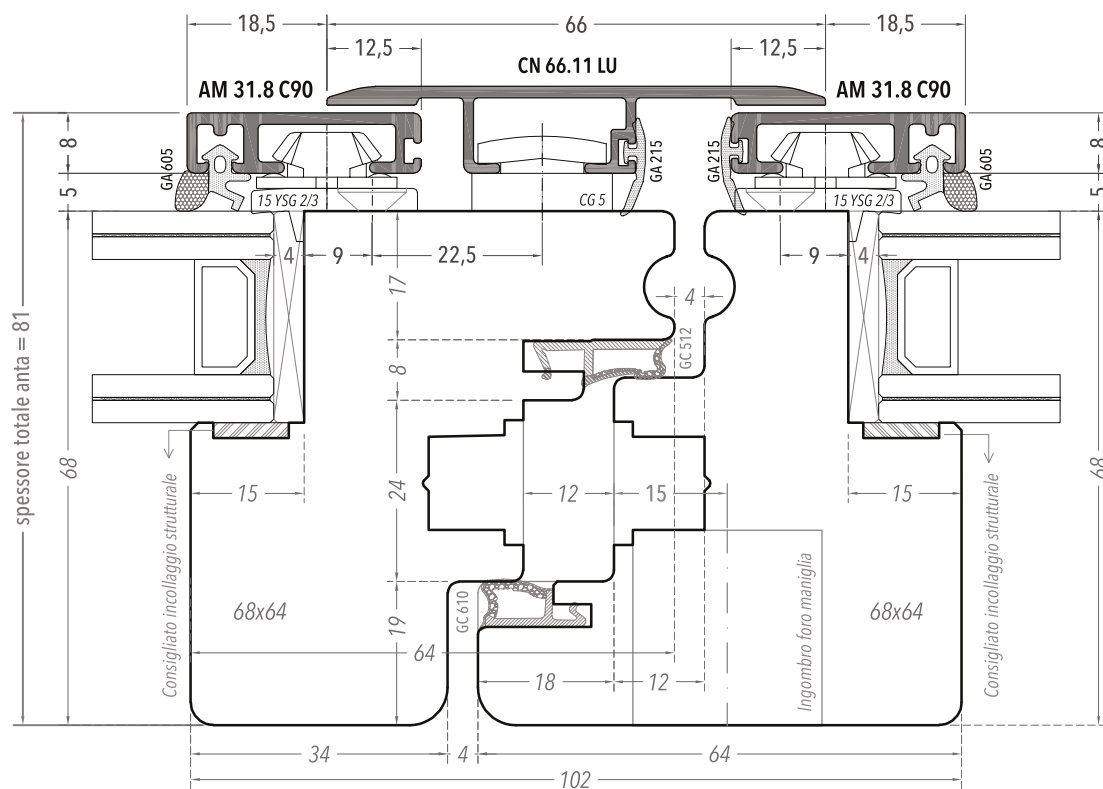
**SOLUZIONE
SPESSORE ANTA 80**



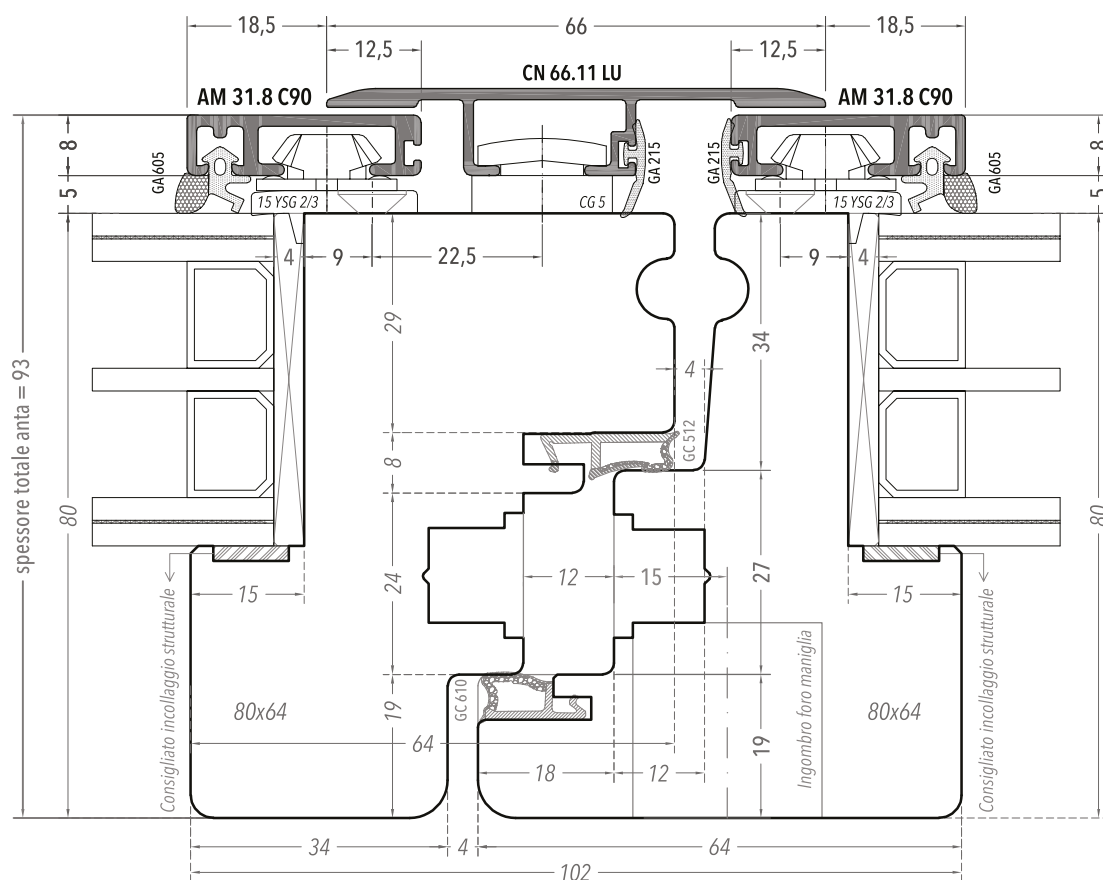


FINESTRA

SEZIONE ORIZZONTALE
NODO CENTRALE
SCALA 1:1

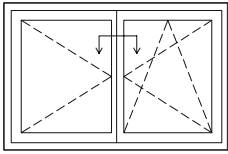


**SOLUZIONE
SPESSORE ANTA 68**



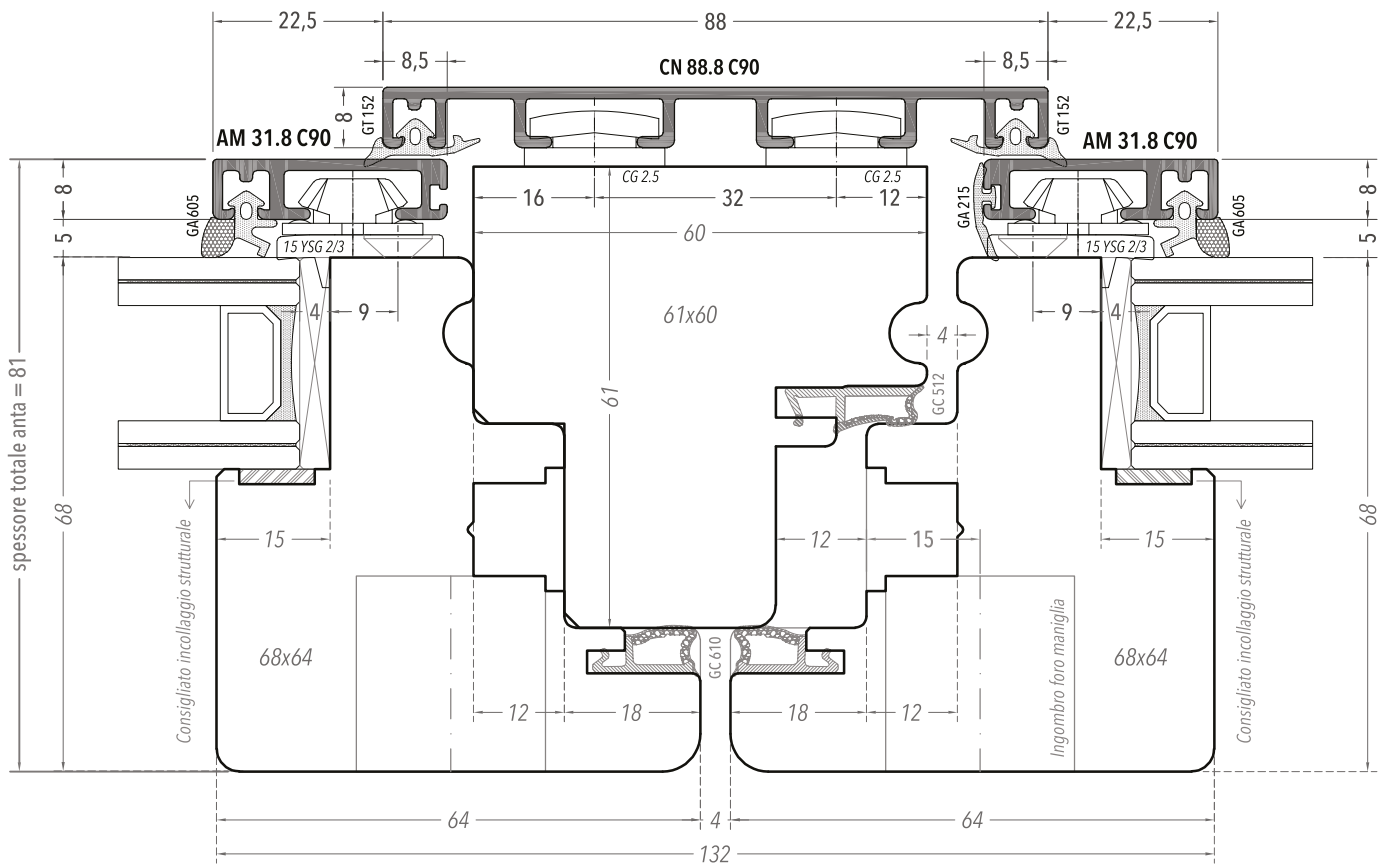
**SOLUZIONE
SPESSORE ANTA 80**

Per il disegno del nodo con montantino aggiunto consulta la pagina successiva.



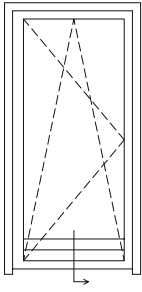
FINESTRA

SEZIONE ORIZZONTALE
 NODO CENTRALE CON MONTANTINO AGGIUNTO
 SCALA 1:1

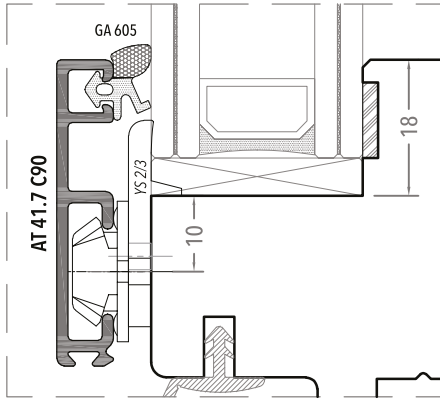


PORTAFINESTRA

SEZIONE VERTICALE
NODO INFERIORE
SCALA 1:1

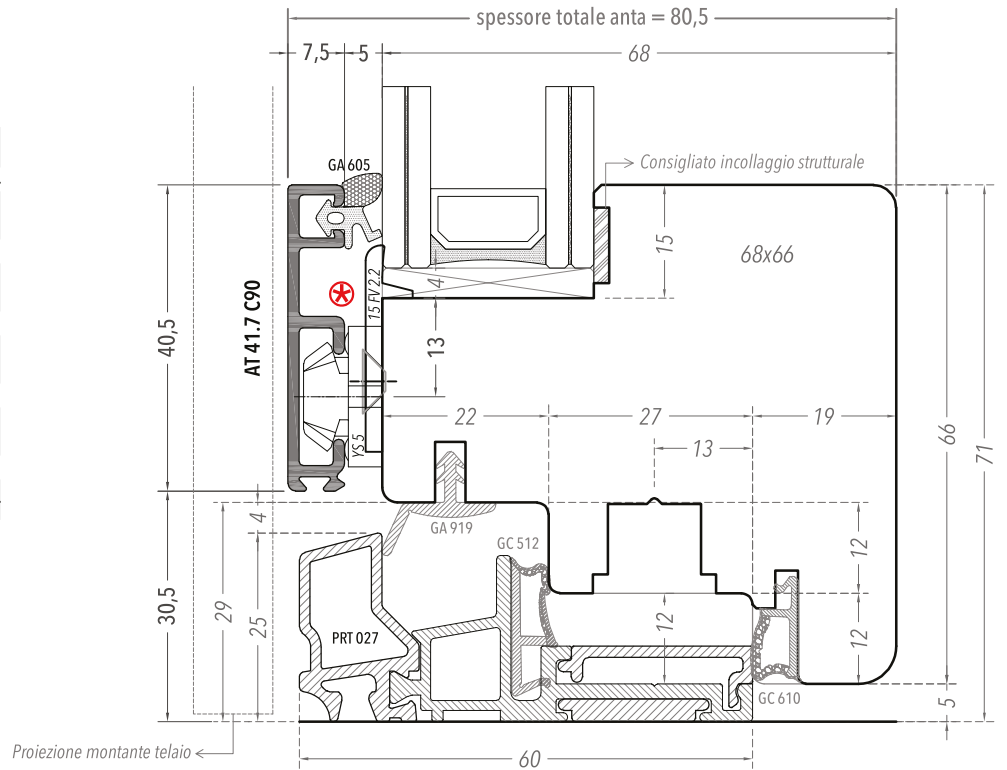


⊗ Basetta fermavetro auto-posizionante 15FV 2.2
alternata alla clip a scatto (YS 4 o YS 5)



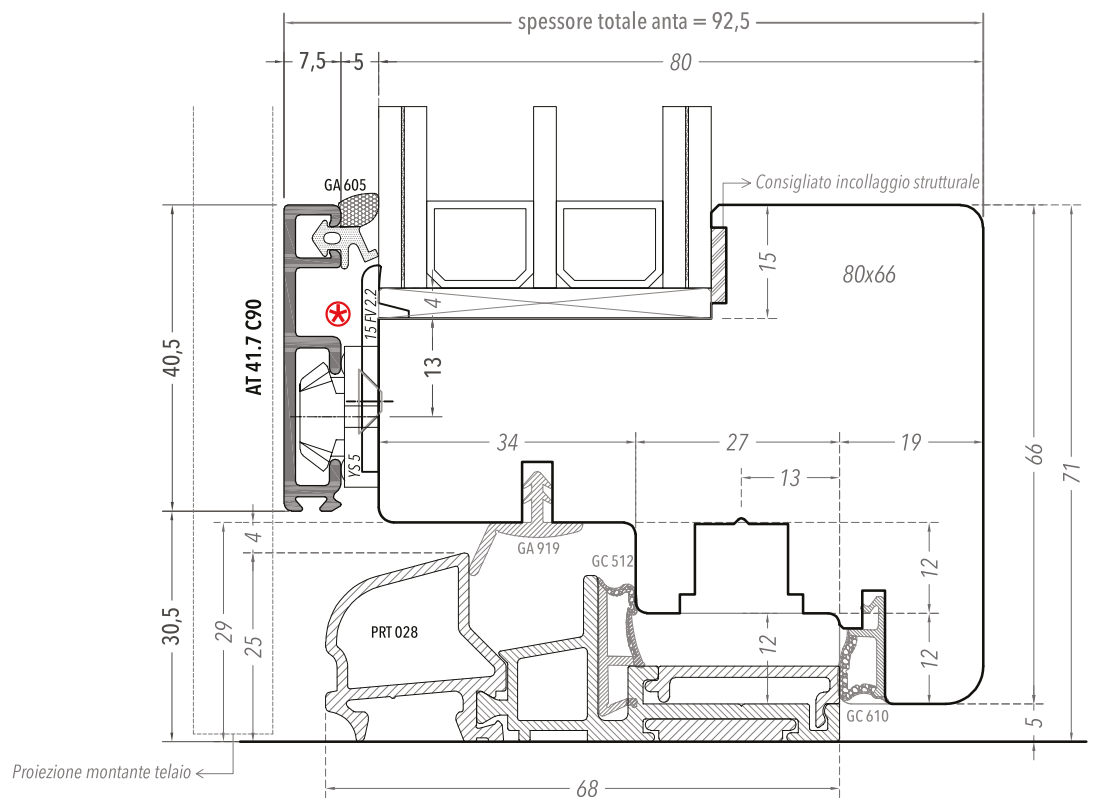
Variante con FV da 18mm e clip 18YSG 2/3

**SOLUZIONE
SPESSORE ANTA 68**

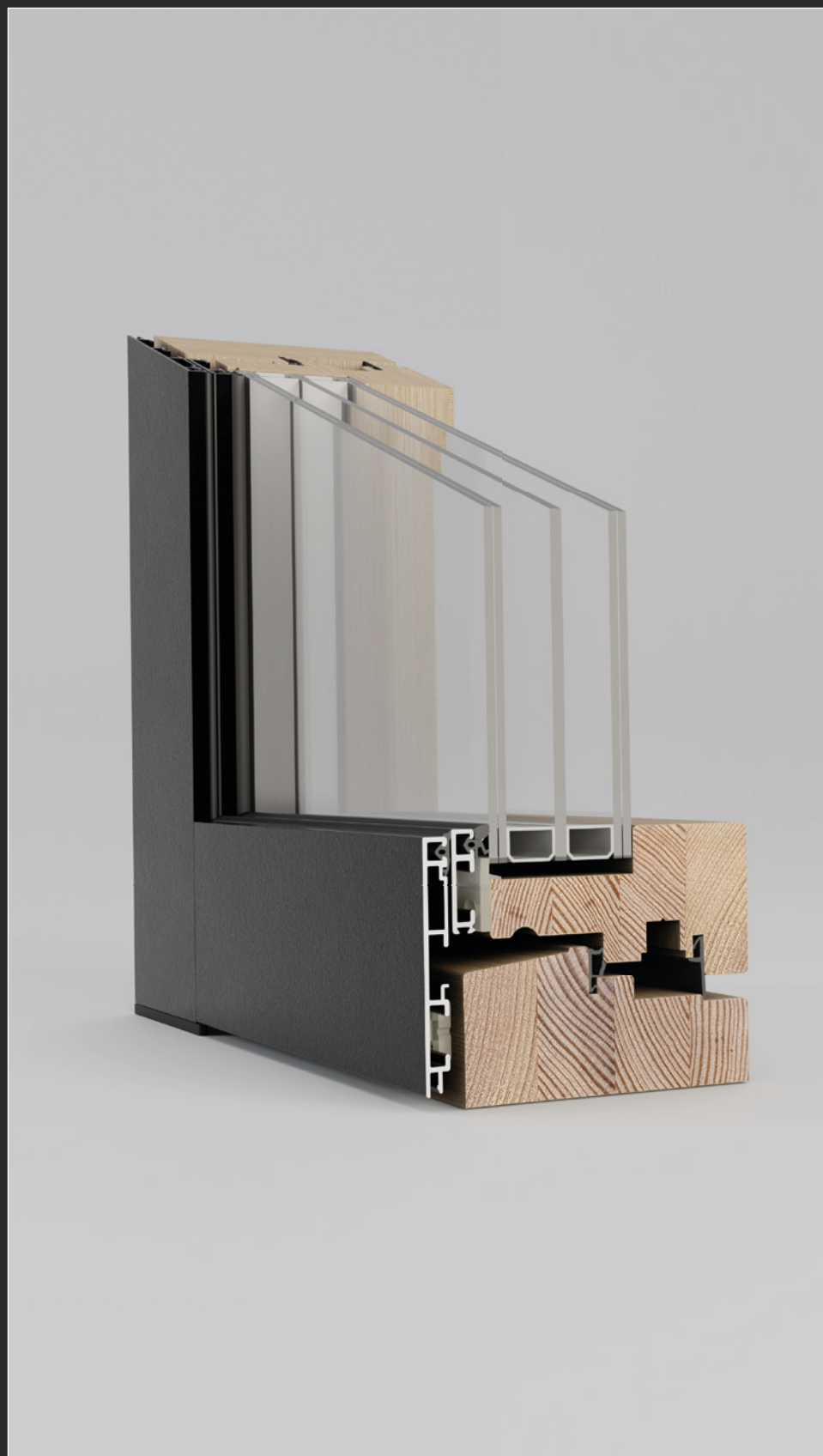


Proiezione montante telaio ←

**SOLUZIONE
SPESSORE ANTA 80**



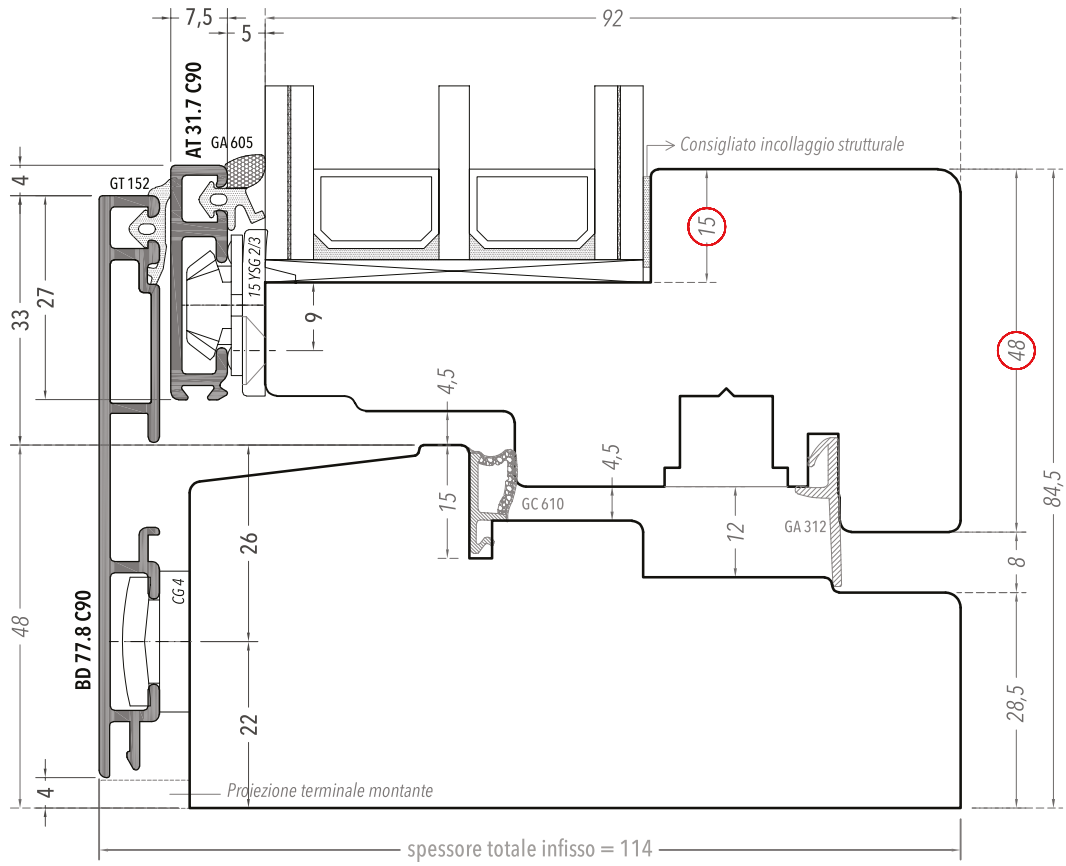
Proiezione montante telaio ←



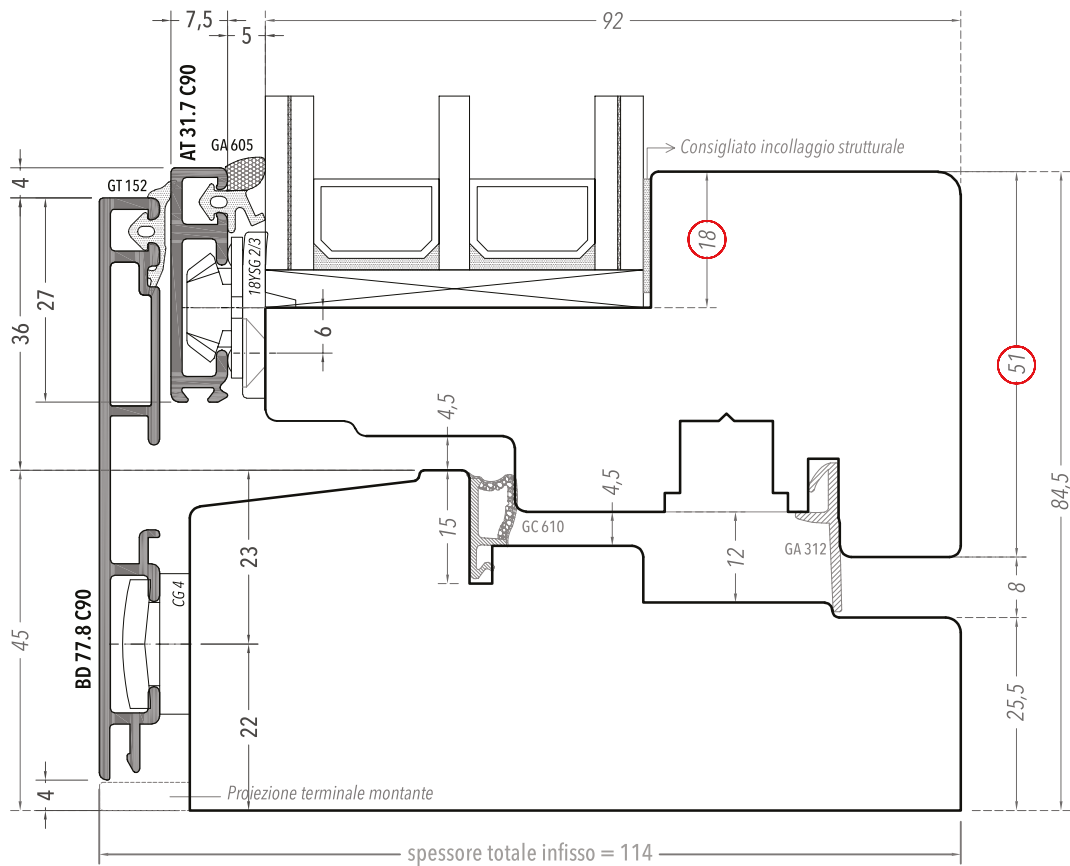
Spessore telaio 102
Spessore anta 92

Alumfast Canvas

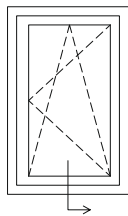
STANDARD



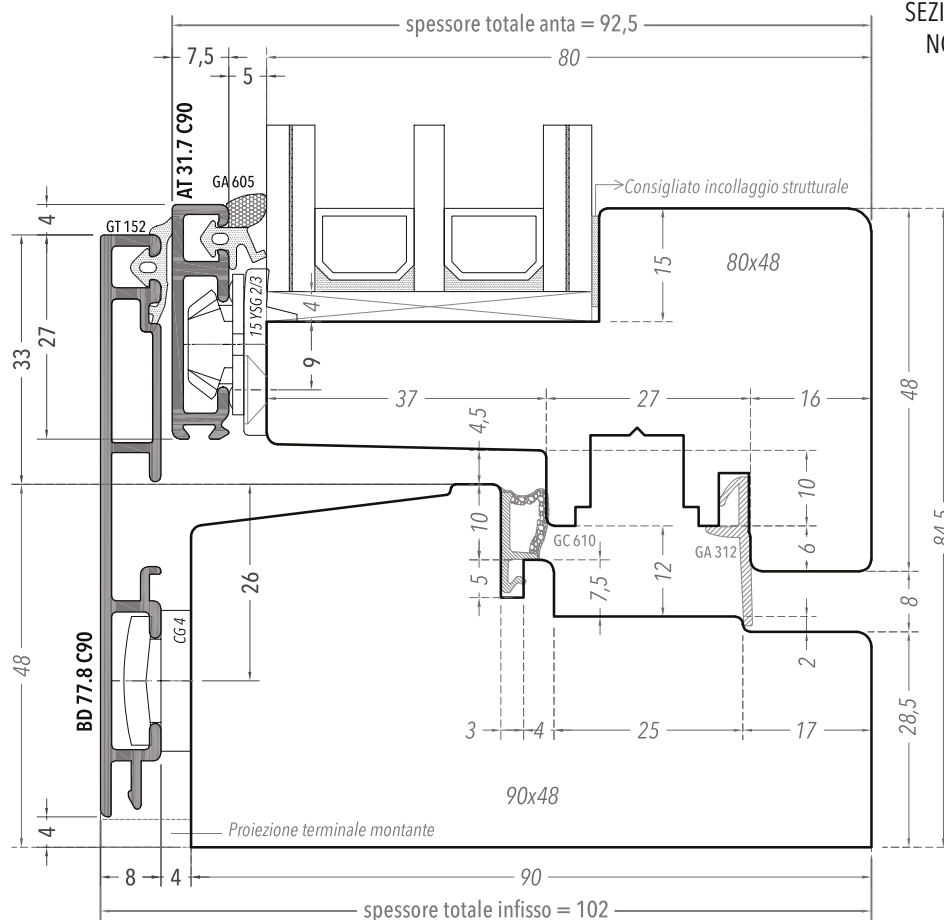
Soluzione alternativa con battuta interna vetro da 18



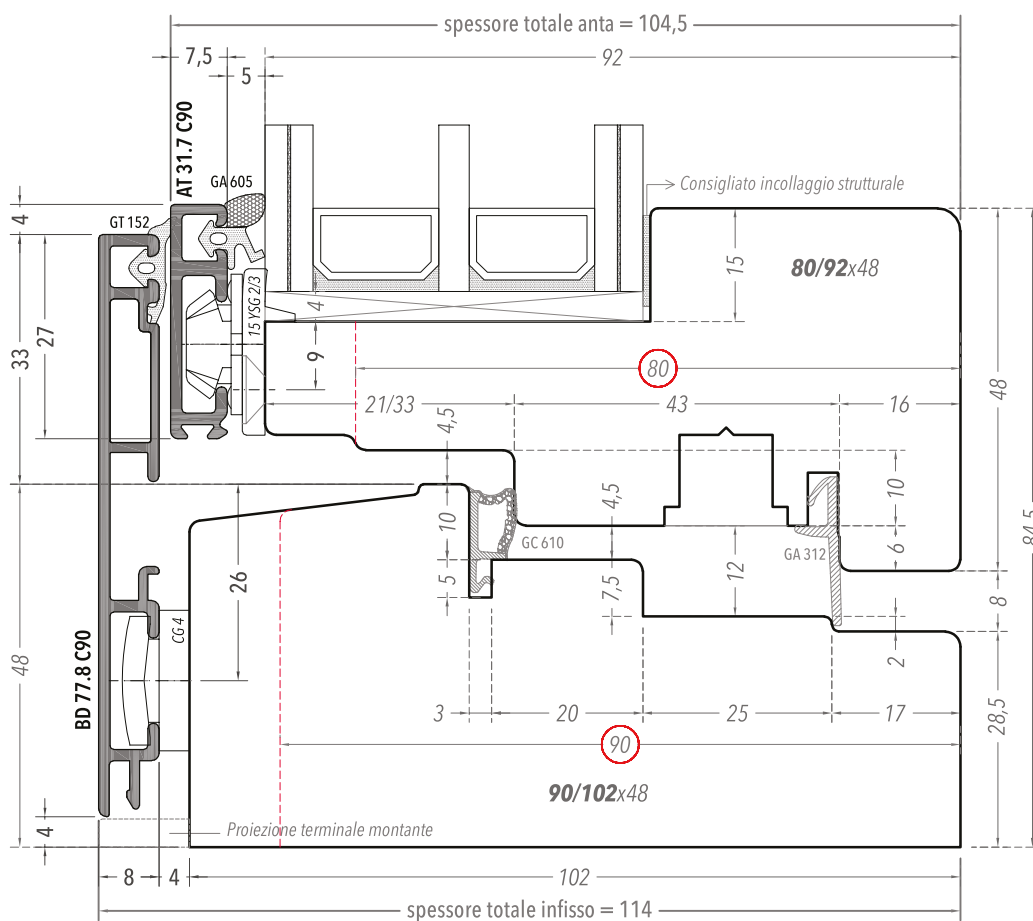
Varianti fermavetro valido per tutti i sistemi Canvas.



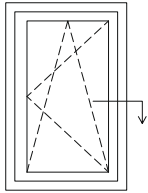
**SOLUZIONE
SPESSORE ANTA 80**



**SOLUZIONE
SPESSORE ANTA 80/92**

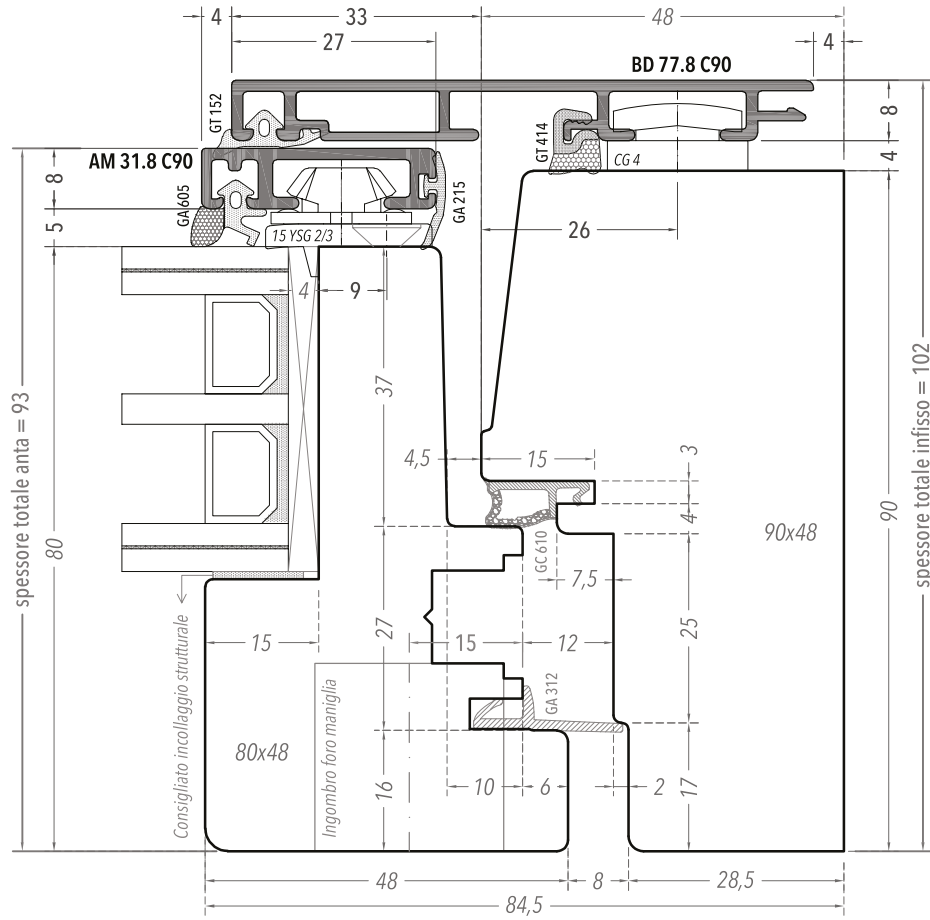


Varianti: telaio 90x48 e anta 80x48; telaio 102x48 e anta 92x48.

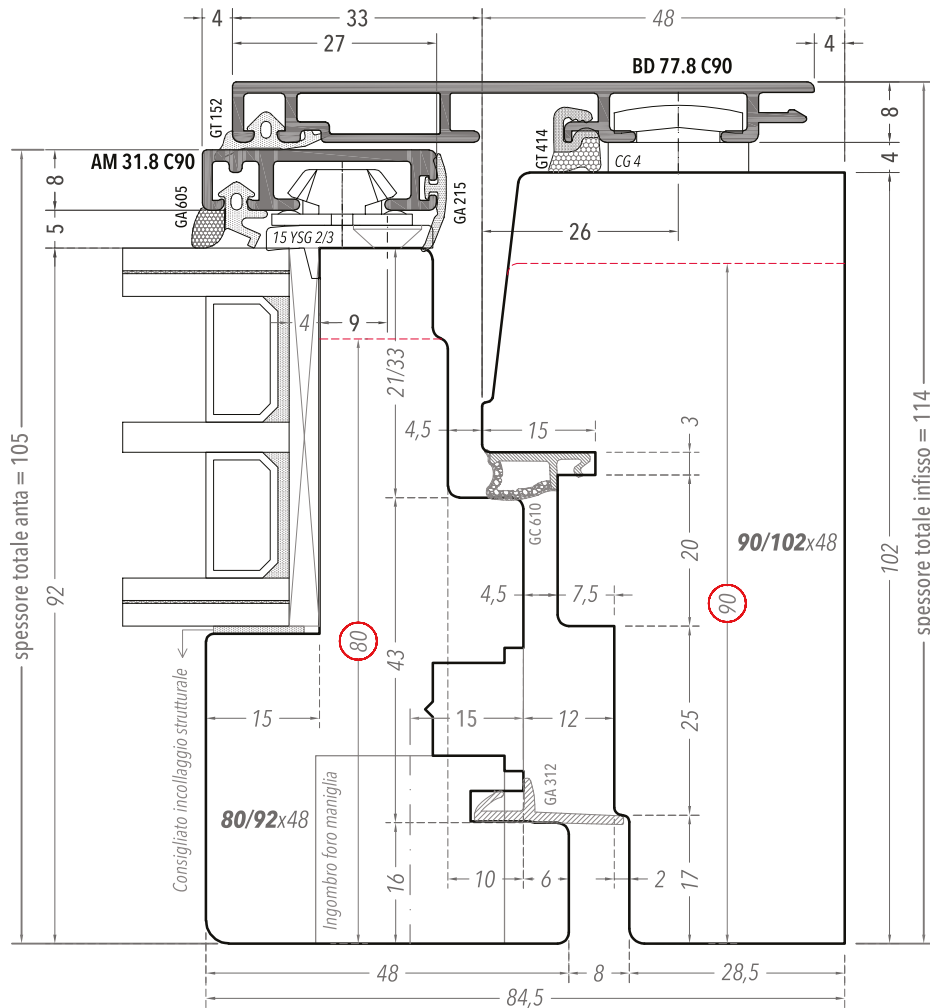


FINESTRA
 SEZIONE ORIZZONTALE
 NODO LATERALE
 SCALA 1:1

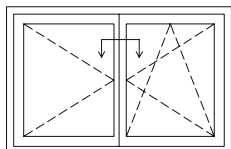
SOLUZIONE
SPESORE ANTA 80



SOLUZIONE
SPESORE ANTA 80/92



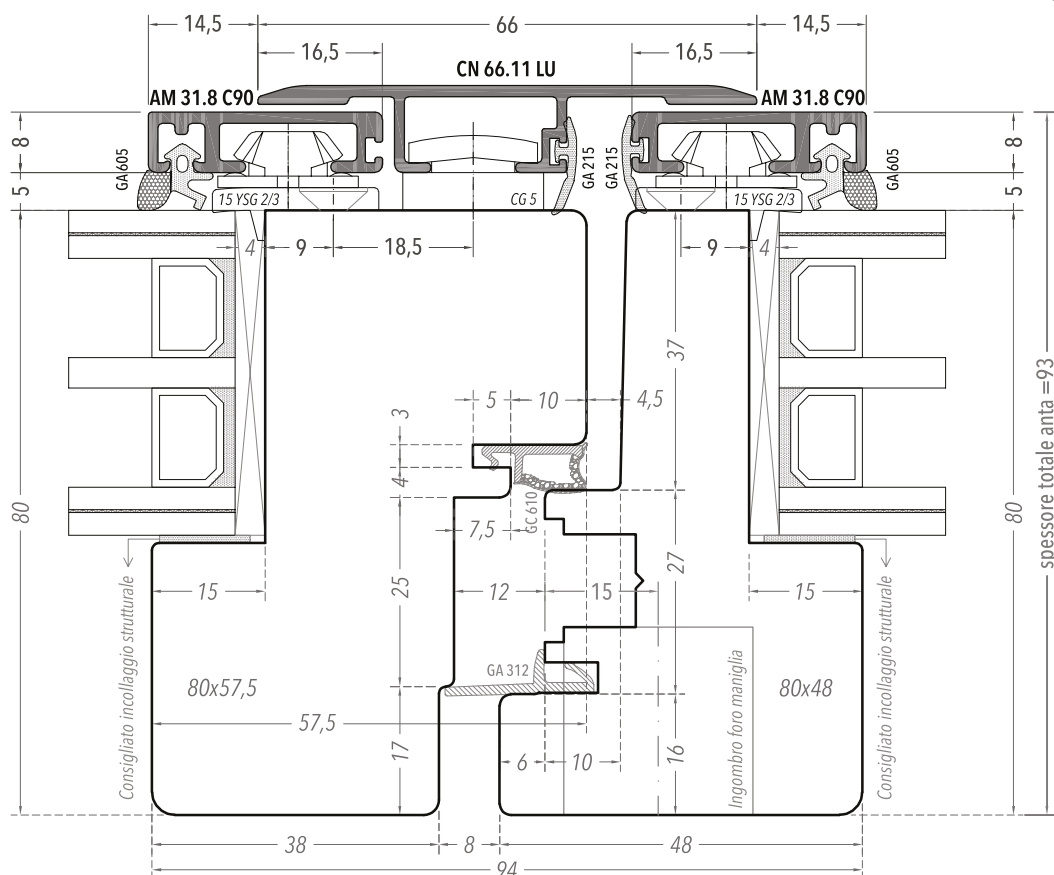
Varianti: telaio 90x48 e anta 80x48; telaio 102x48 e anta 92x48.



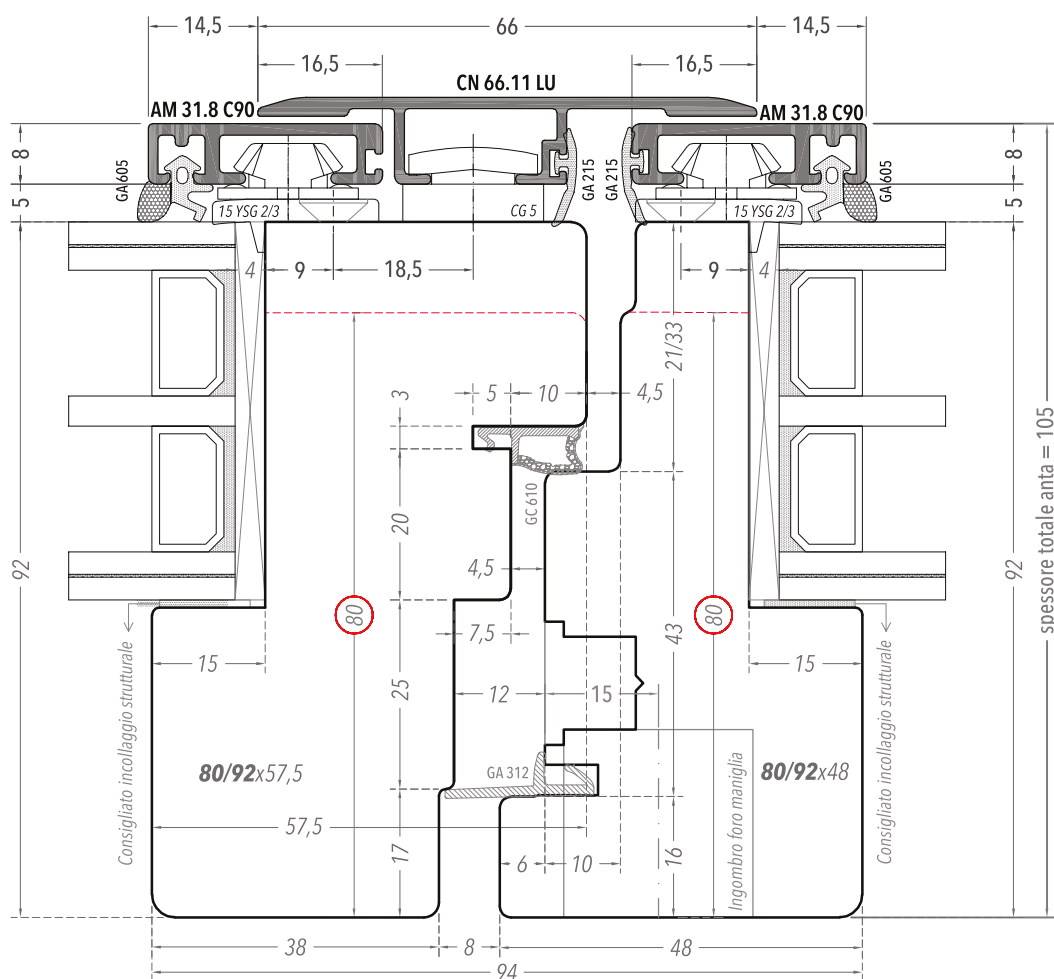
FINESTRA

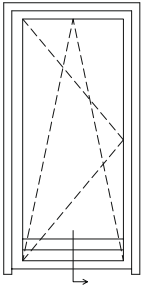
SEZIONE ORIZZONTALE
NODO CENTRALE
SCALA 1:1

**SOLUZIONE
SPESSORE ANTA 80**




**SOLUZIONE
SPESSORE ANTA 80/92**

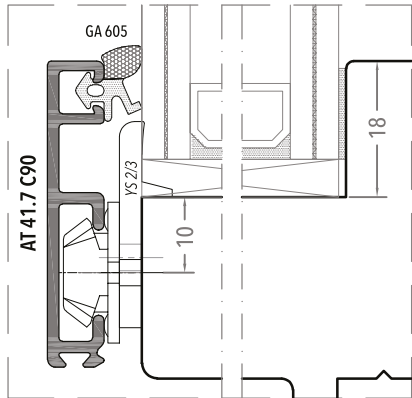




PORTAFINESTRA

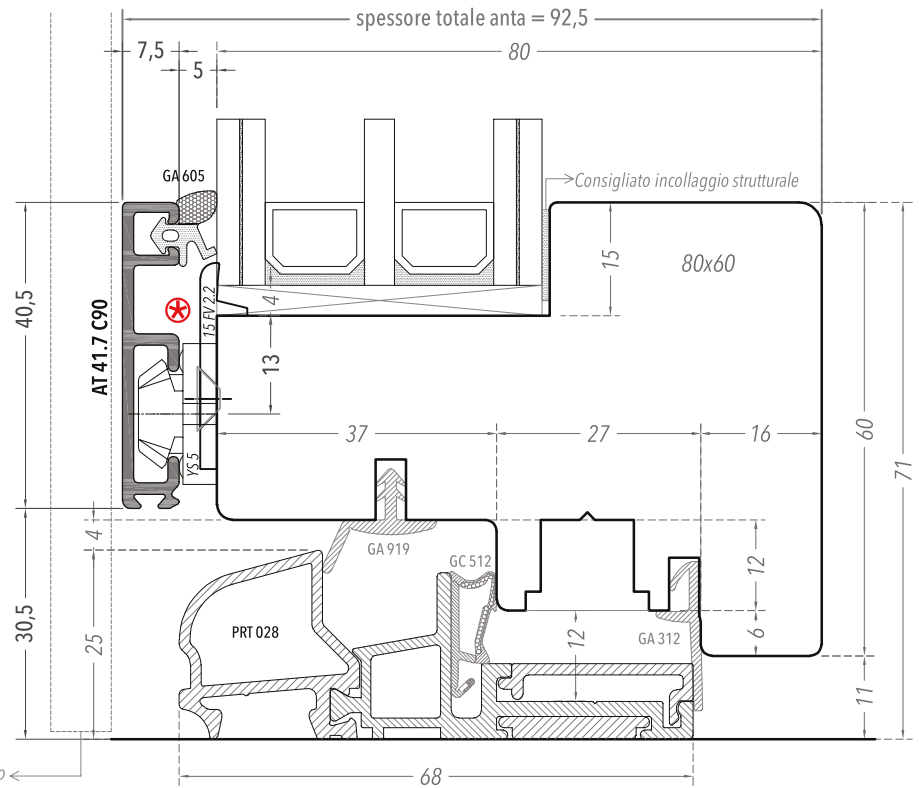
SEZIONE VERTICALE
NODO INFERIORE
SCALA 1:1

 **Basetta fermavetro auto-posizionante 15FV 2.2**
alternata alla clip a scatto (YS 4 o YS 5)

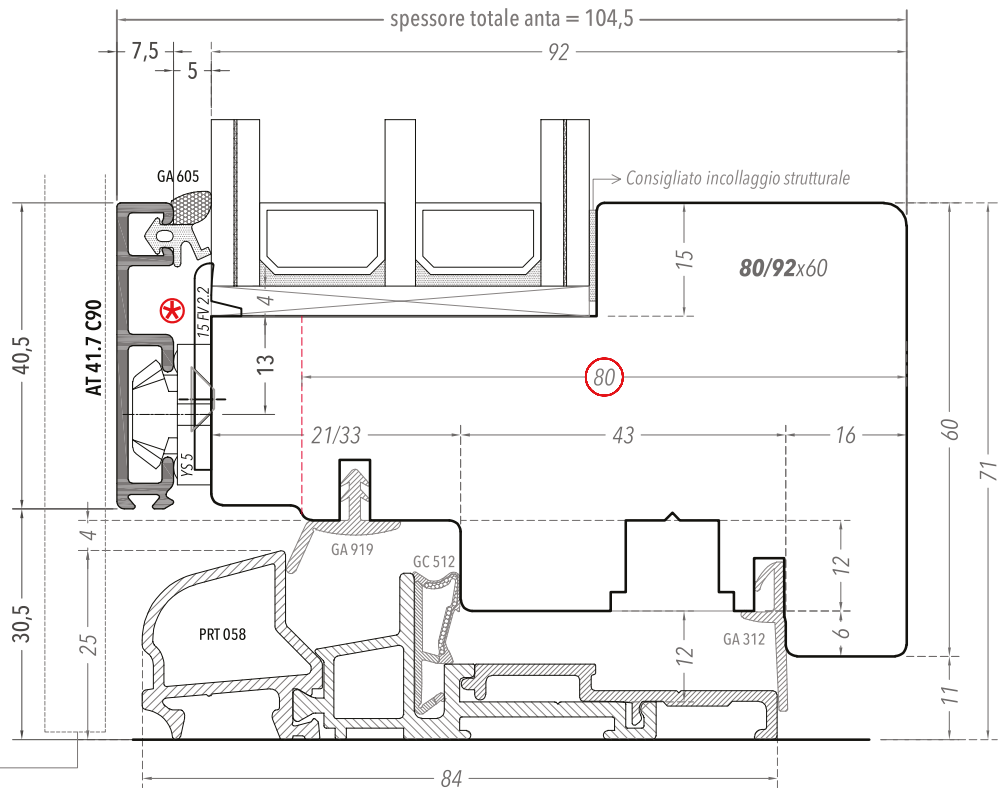


Variante con FV da 18mm e clip 18YSG 2/3

SOLUZIONE
SPESORE ANTA 80



Proiezione montante telaio ←



Proiezione montante telaio ←

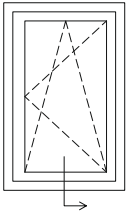
SOLUZIONE
SPESORE ANTA 80/92



Spessore telaio 102
Spessore anta 92

Alumfast Canvas

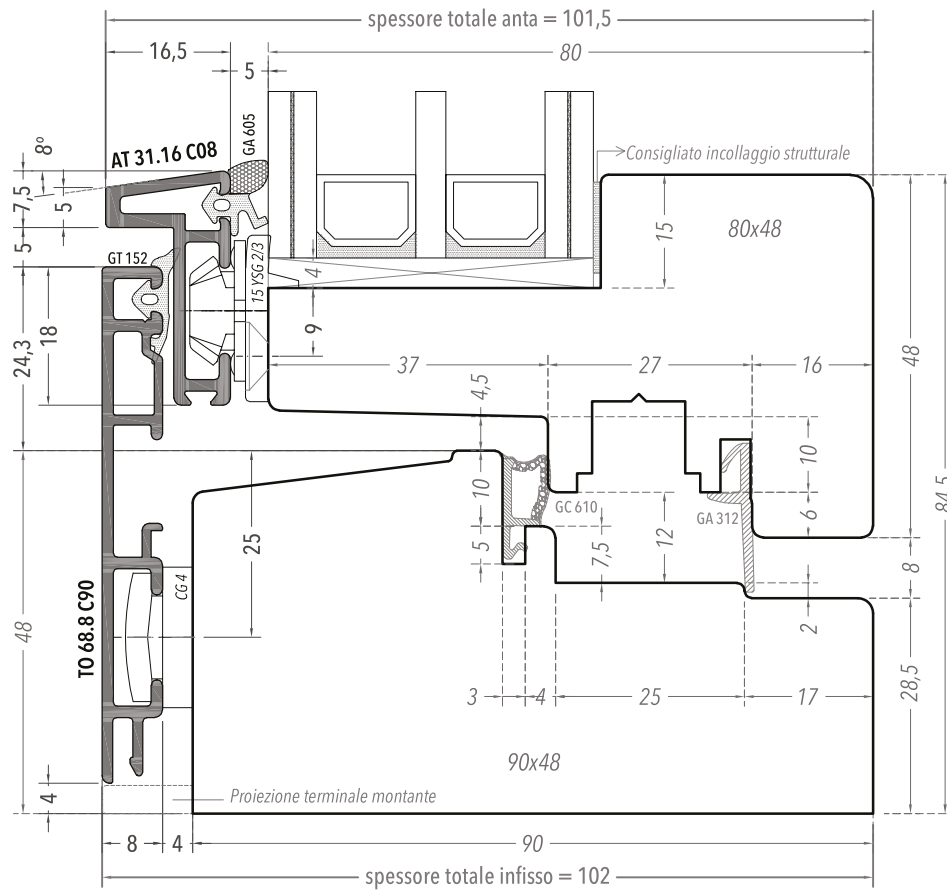
SLIM GRACE



FINESTRA

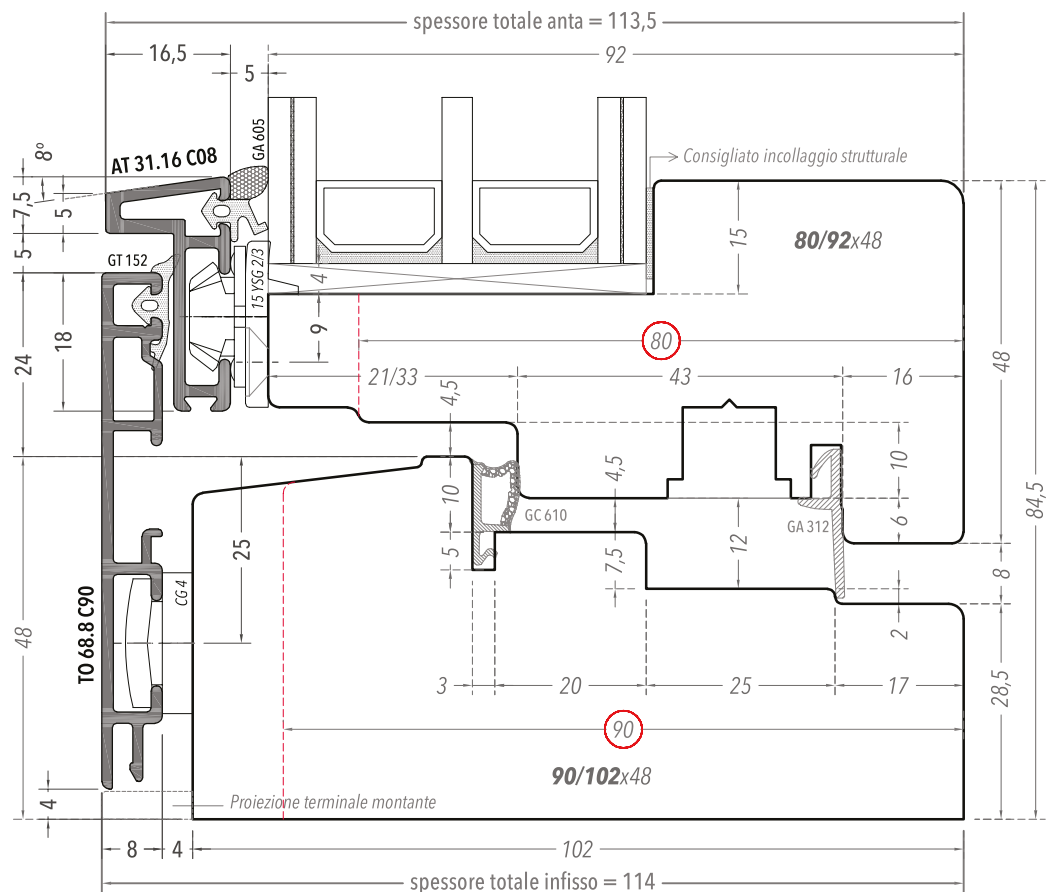
SEZIONE VERTICALE
NODO INFERIORE
SCALA 1:1

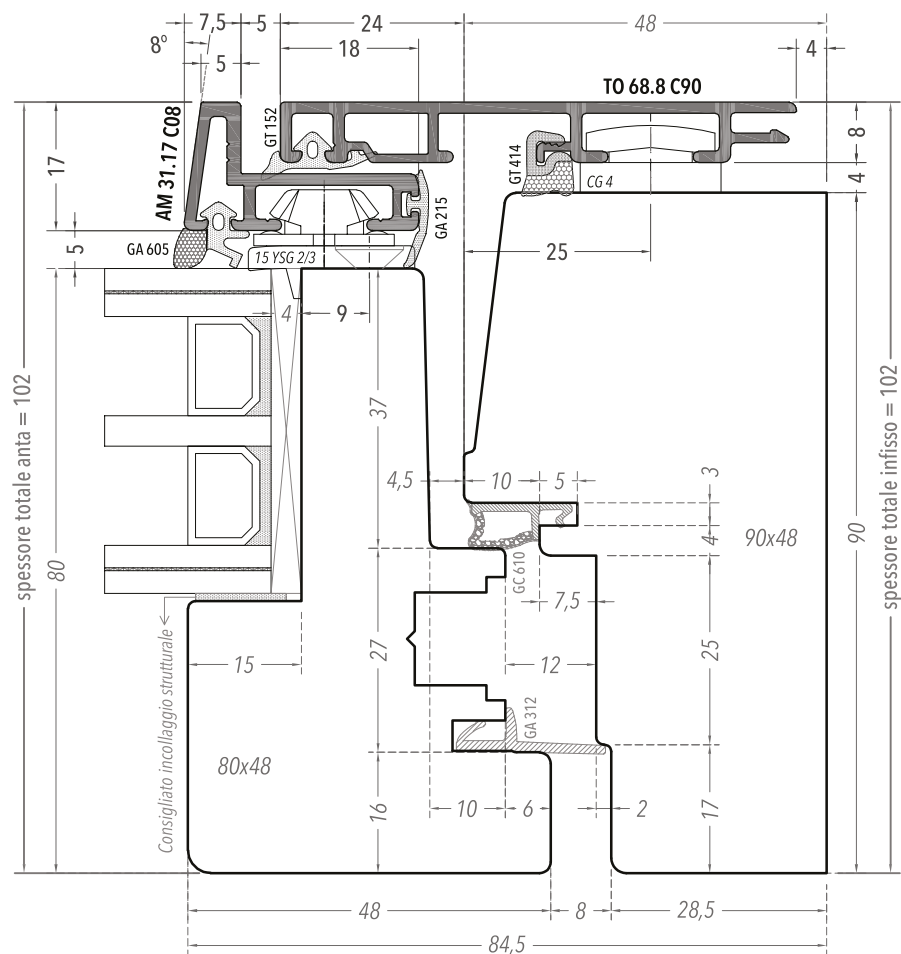
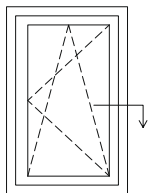
**SOLUZIONE
SPESSORE ANTA 80**



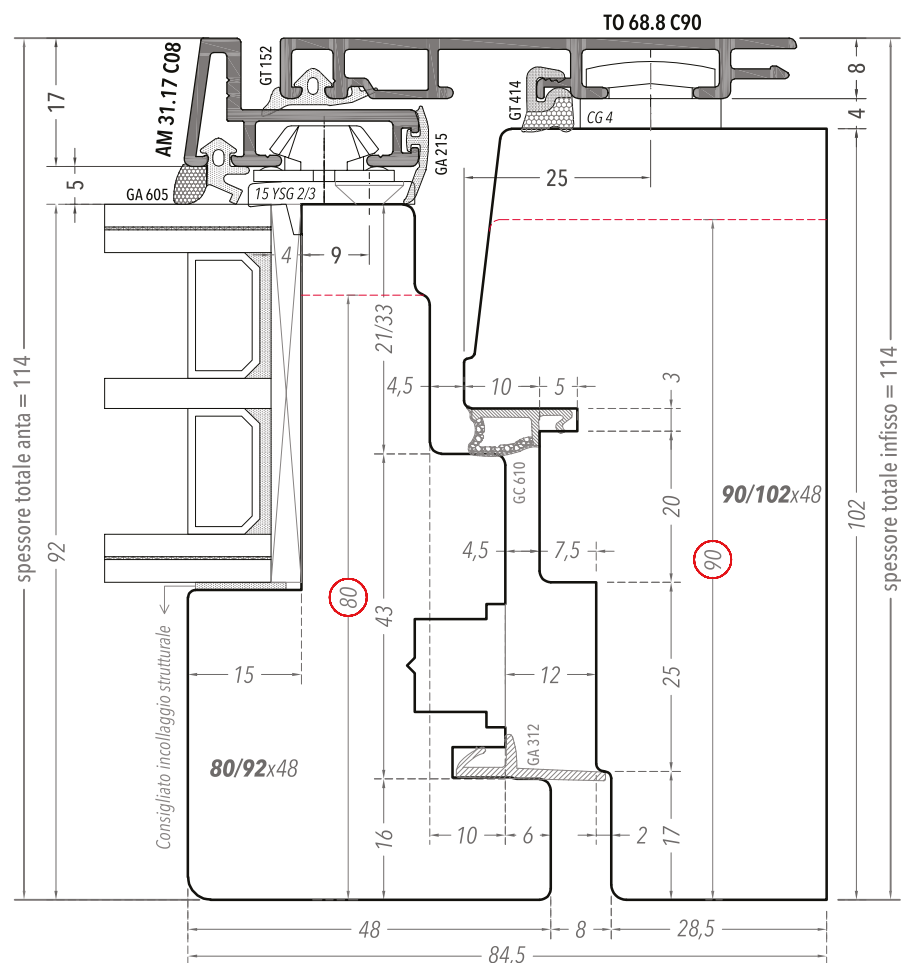
**SOLUZIONE
SPESSORE ANTA 80/92**

Varianti:
telaio 90x48 e anta 80x48;
telaio 102x48 e anta 92x48.



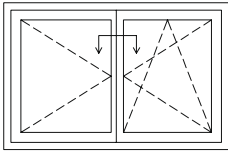


**SOLUZIONE
SPESSORE ANTA 80**



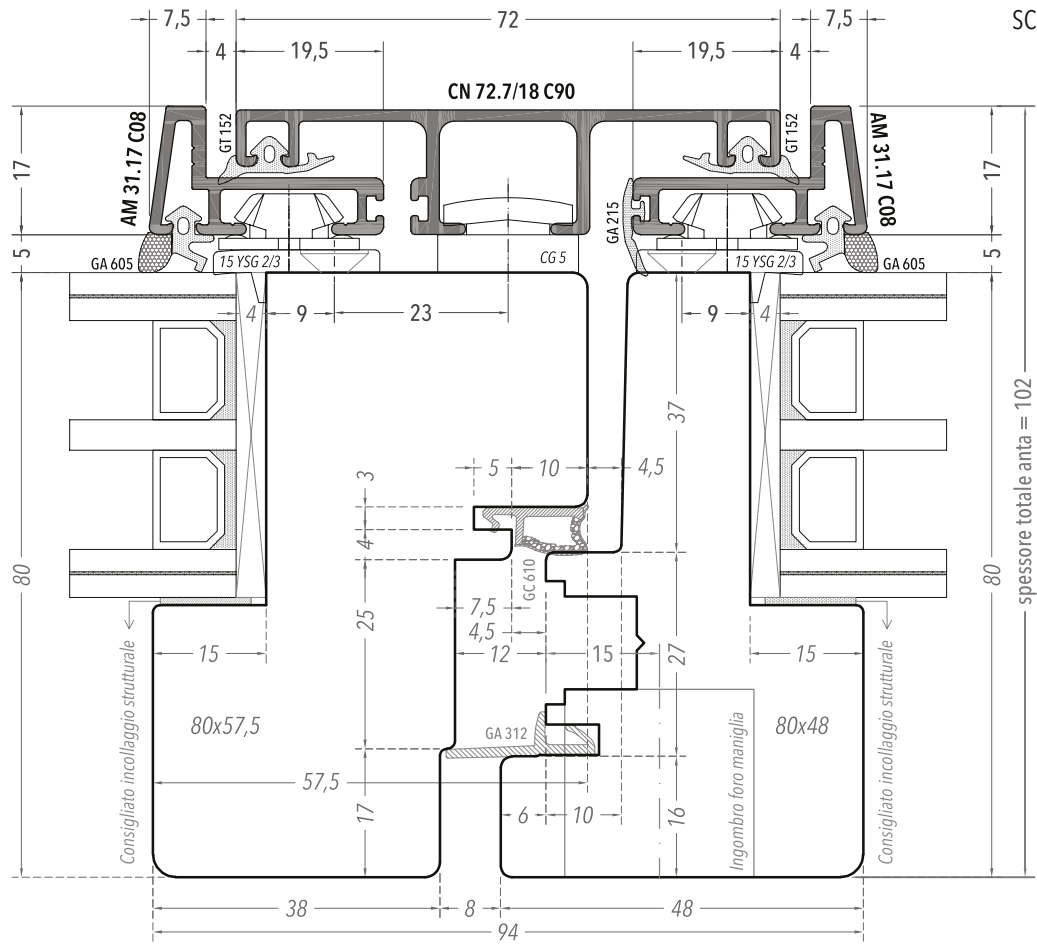
**SOLUZIONE
SPESSORE ANTA 80/92**

Varianti:
telaio 90x48 e anta 80x48;
telaio 102x48 e anta 92x48.

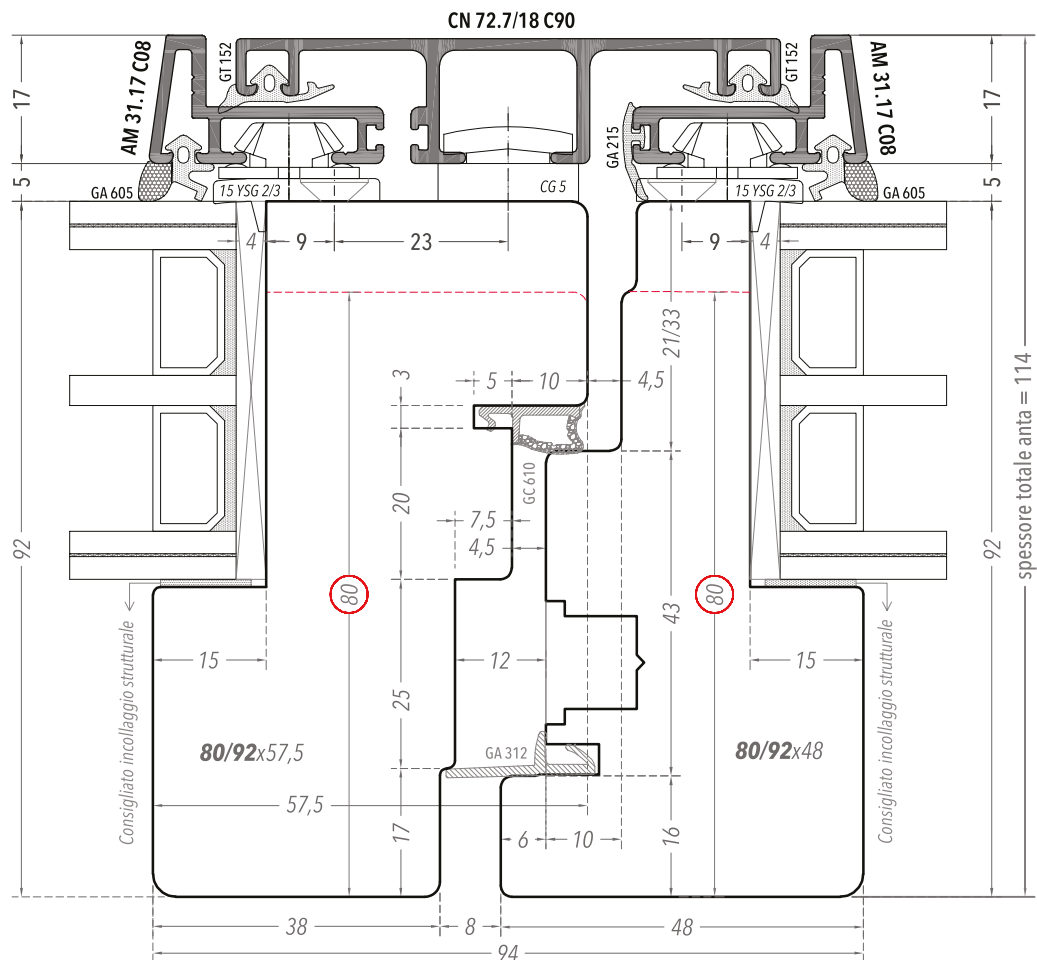


FINESTRA

SEZIONE ORIZZONTALE
NODO CENTRALE
SCALA 1:1



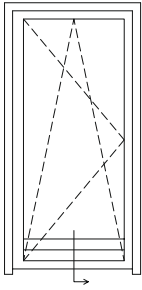
**SOLUZIONE
SPESSORE ANTA 80**



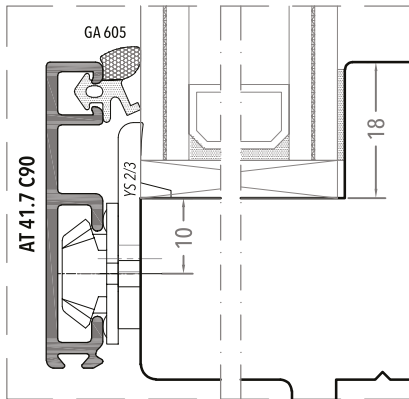
**SOLUZIONE
SPESSORE ANTA 80/92**

PORTAFINESTRA

SEZIONE VERTICALE
NODO INFERIORE
SCALA 1:1

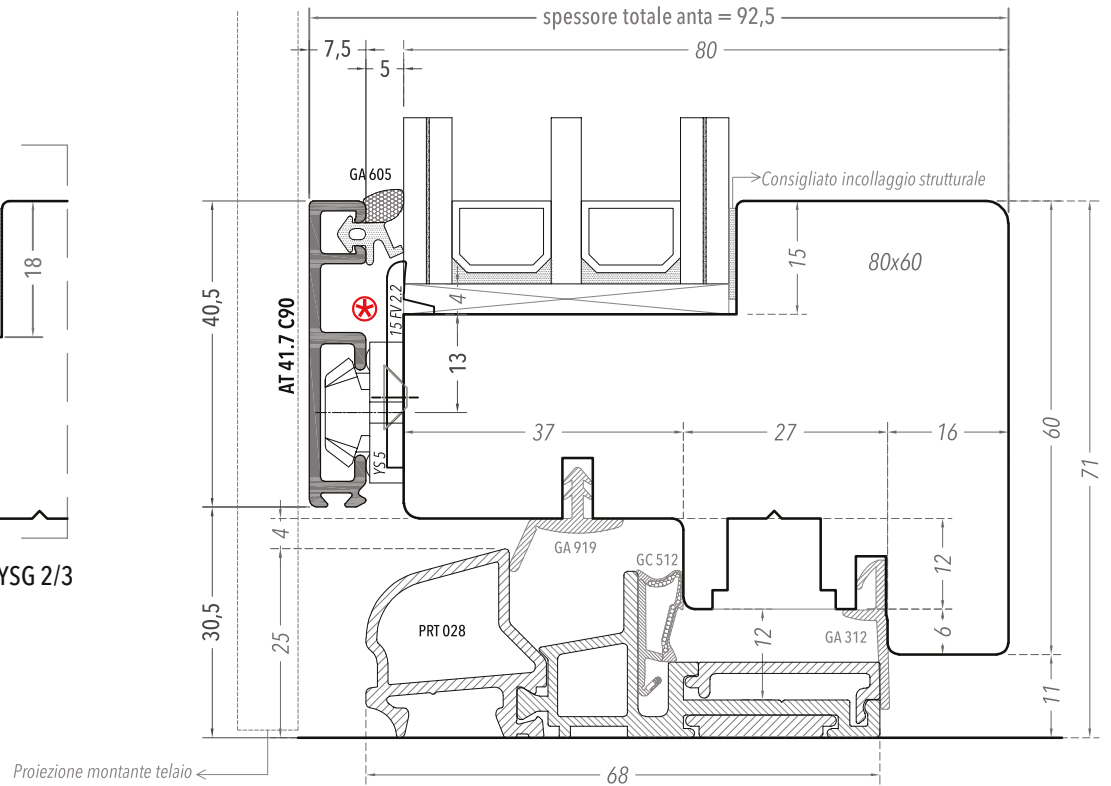


⊗ Basetta fermavetro auto-posizionante 15FV 2.2
alternata alla clip a scatto (YS 4 o YS 5)



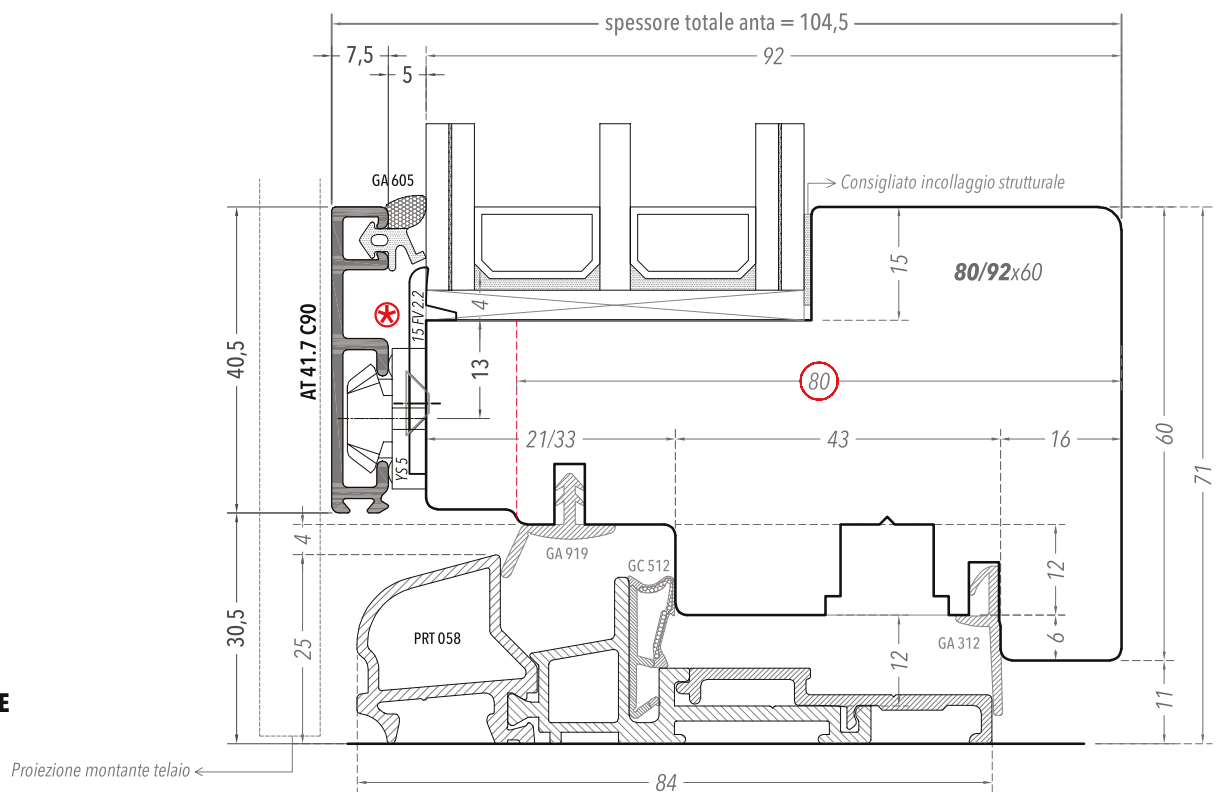
Variante con FV da 18mm e clip 18YSG 2/3

**SOLUZIONE
SPESSORE ANTA 80**



Proiezione montante telaio ←

**SOLUZIONE SPESSORE
ANTA 80/92**



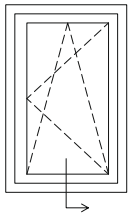
Proiezione montante telaio ←



Spessore telaio 92
Spessore anta 92

Alumfast Canvas

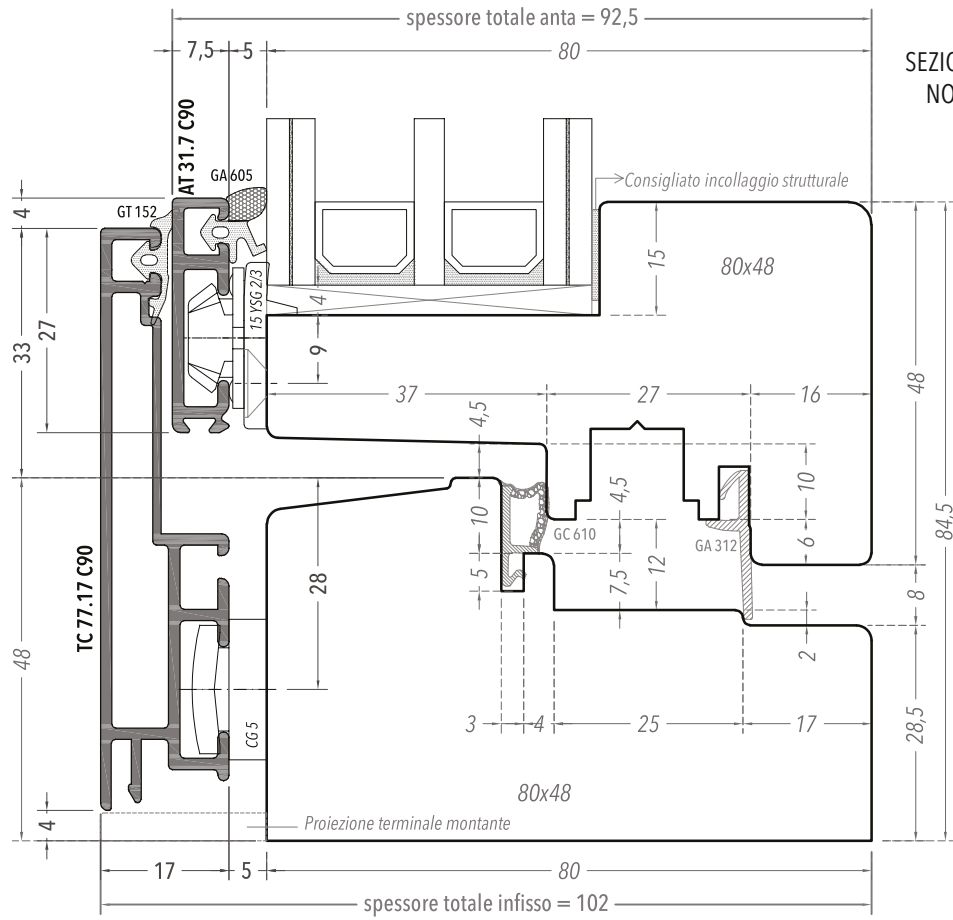
STANDARD
ANTA E TELAIO
DI UGUALE
SPESSORE



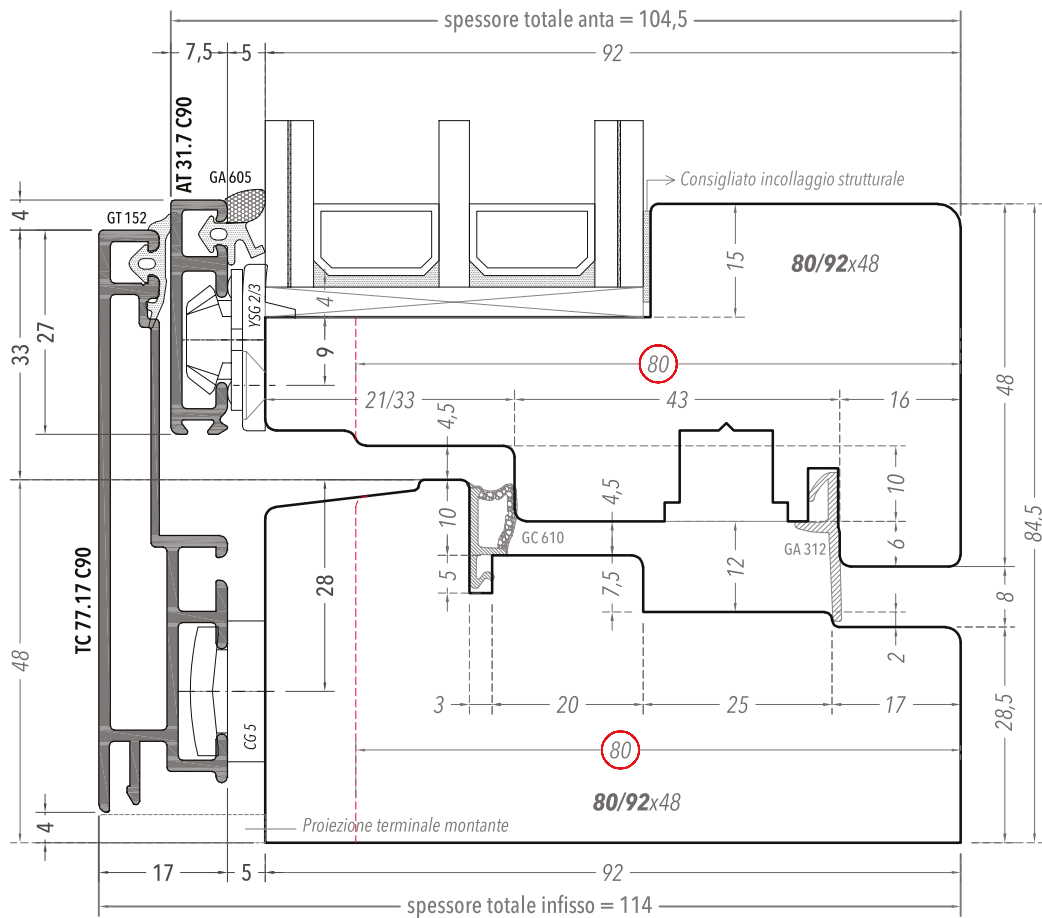
FINESTRA

SEZIONE VERTICALE
NODO INFERIORE
SCALA 1:1

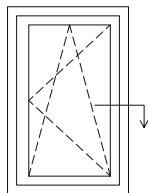
**SOLUZIONE
SPESSORE ANTA 80**



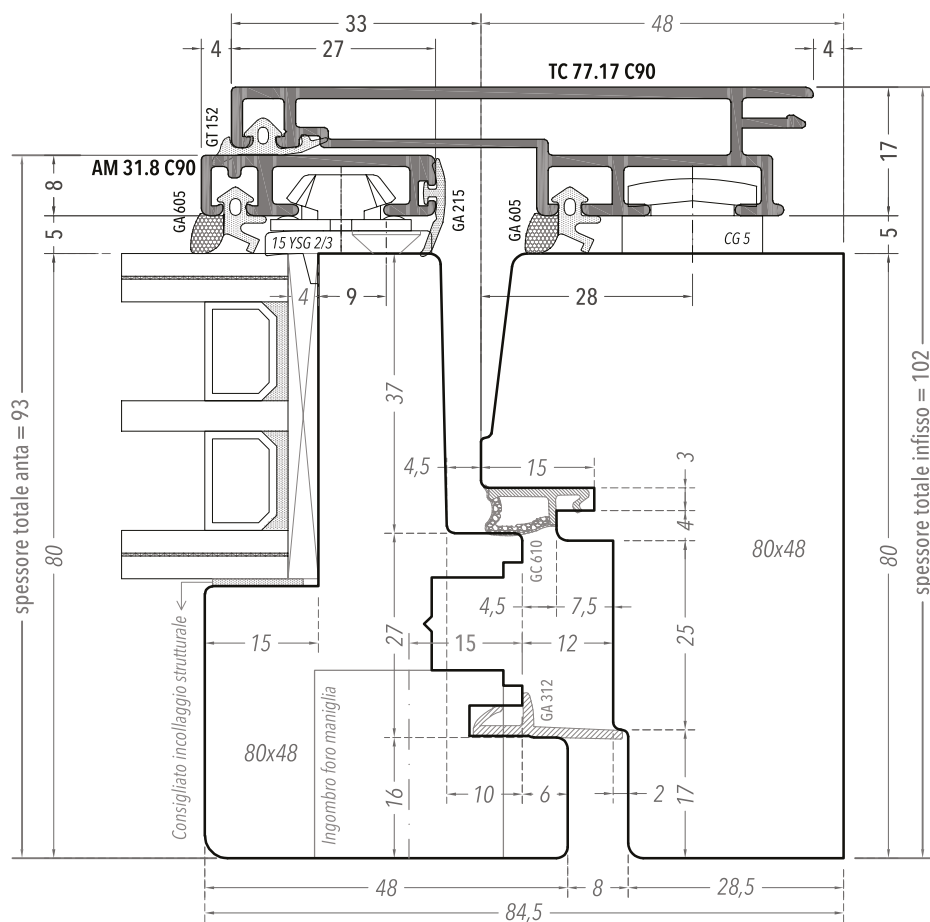
**SOLUZIONE
SPESSORE ANTA 80/92**



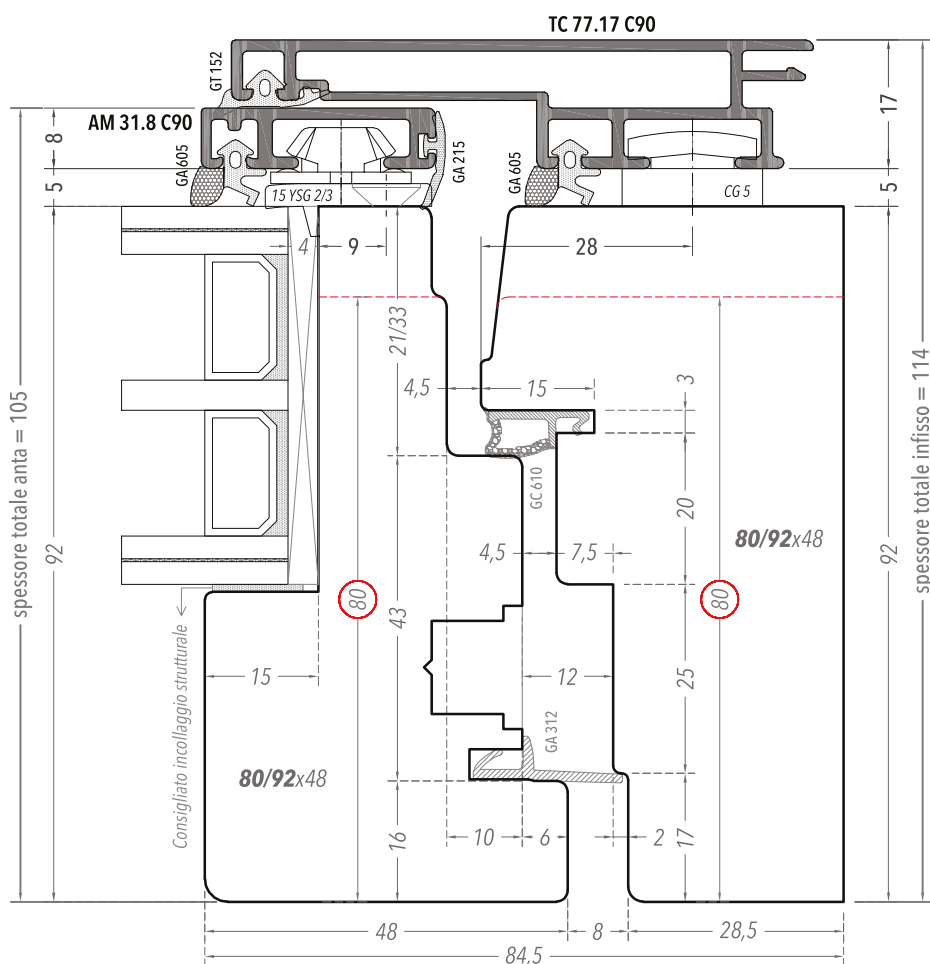
Varianti: telaio 80x48 e anta 80x48; telaio 92x48 e anta 92x48.



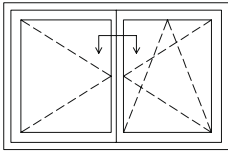
**SOLUZIONE
SPESSORE ANTA 80**



**SOLUZIONE
SPESSORE ANTA 80/92**

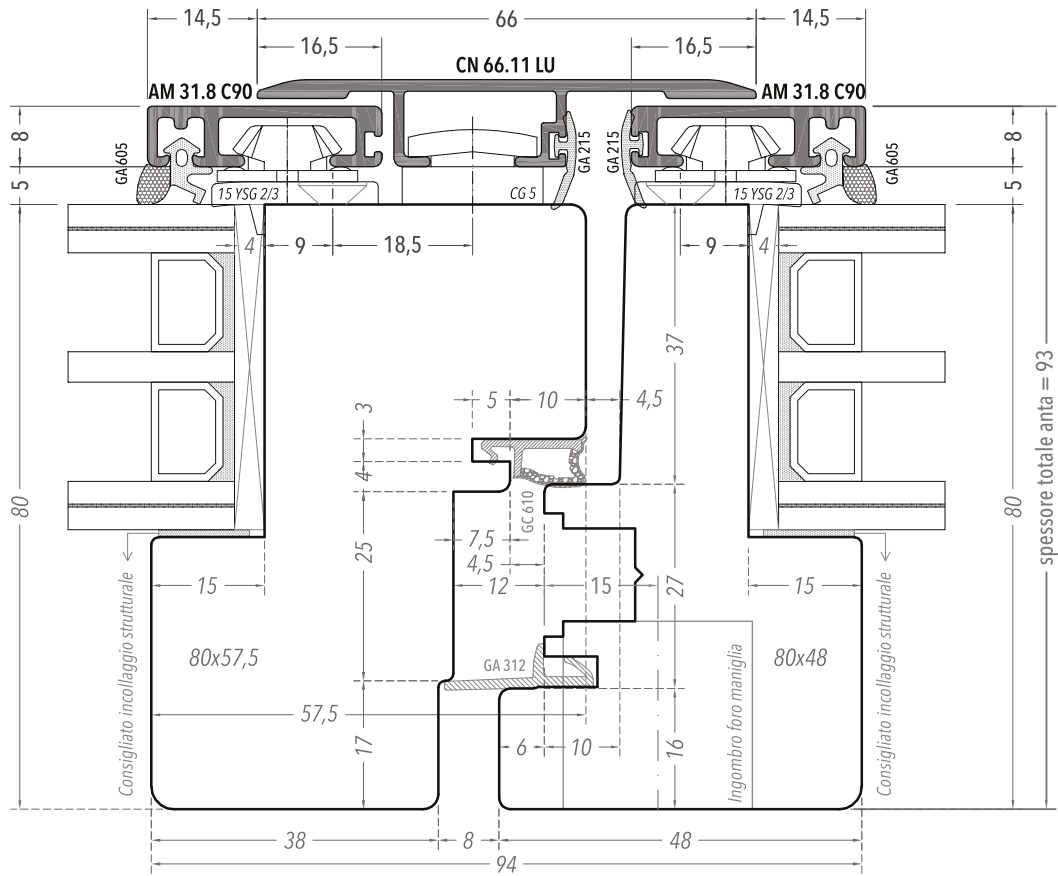


Varianti: telaio 80x48 e anta 80x48; telaio 92x48 e anta 92x48.

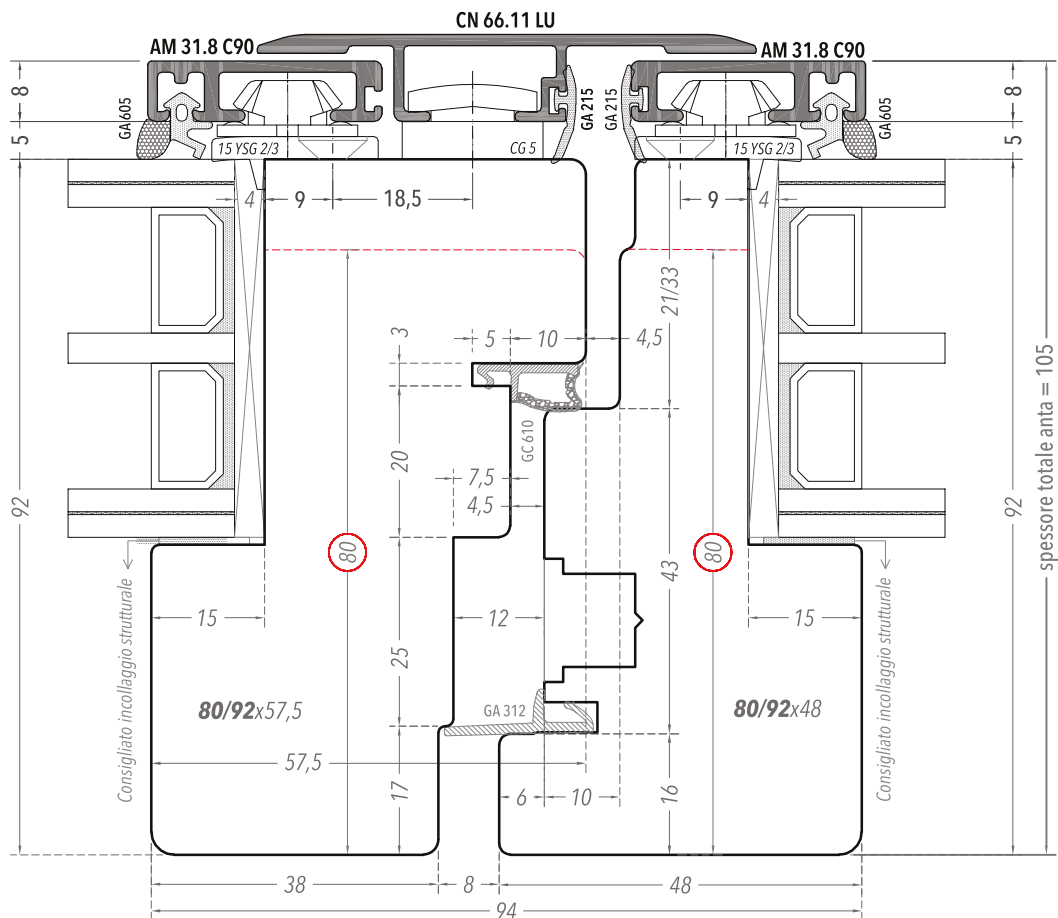


FINESTRA

SEZIONE ORIZZONTALE
NODO CENTRALE
SCALA 1:1



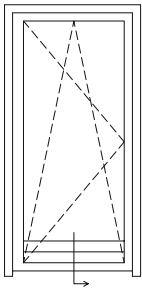
**SOLUZIONE
SPESSORE ANTA 80**



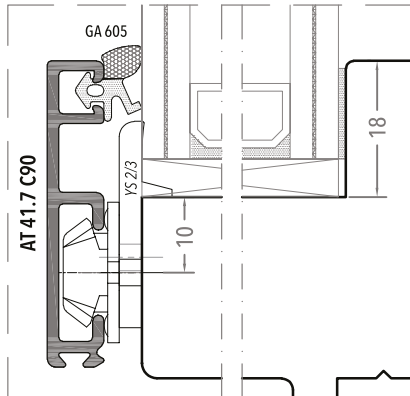
**SOLUZIONE
SPESSORE ANTA 80/92**

PORTAFINESTRA

SEZIONE VERTICALE
NODO INFERIORE
SCALA 1:1

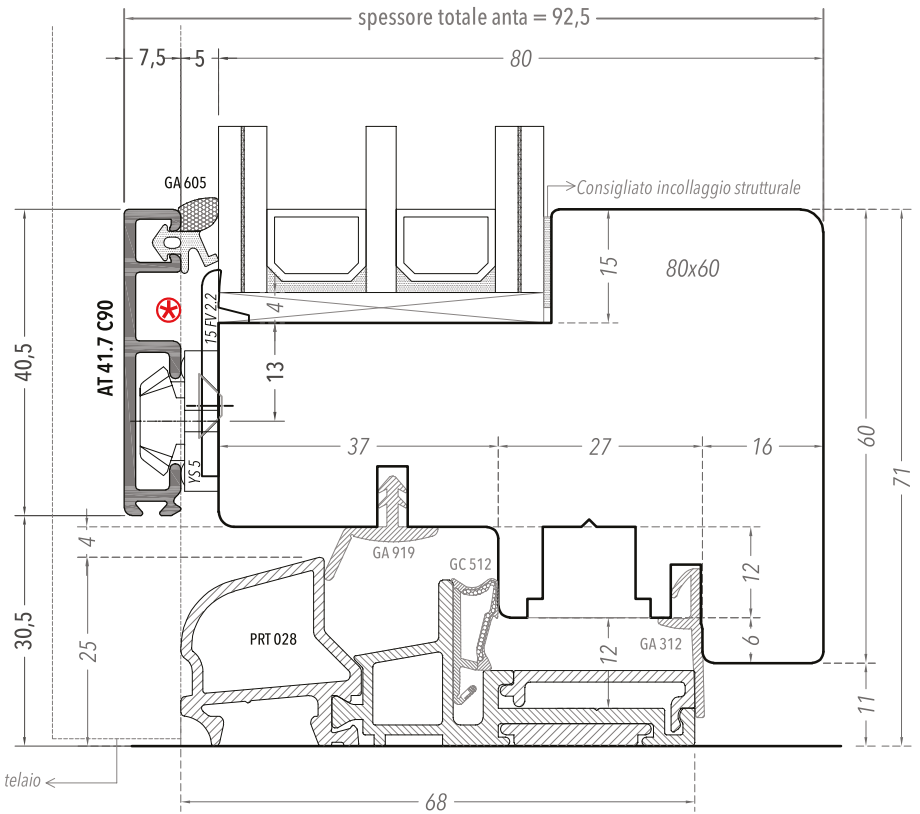


⊗ **Basetta fermavetro auto-posizionante 15FV 2.2**
alternata alla clip a scatto (YS 4 o YS 5)

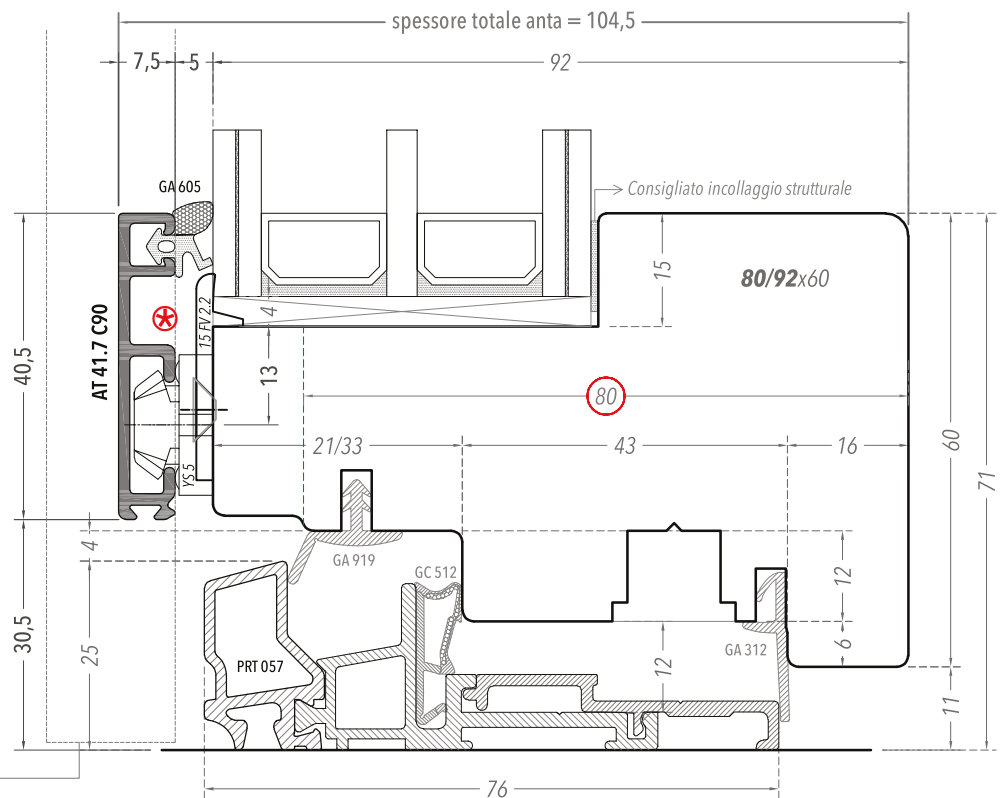


Variante con FV da 18mm e clip 18YSG 2/3

**SOLUZIONE
SPESSORE ANTA 80**



Proiezione montante telaio ←



Proiezione montante telaio ←

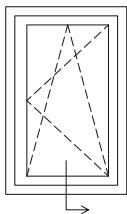
**SOLUZIONE
SPESSORE ANTA 80/92**



Spessore telaio 92
Spessore anta 92

Alumfast Canvas

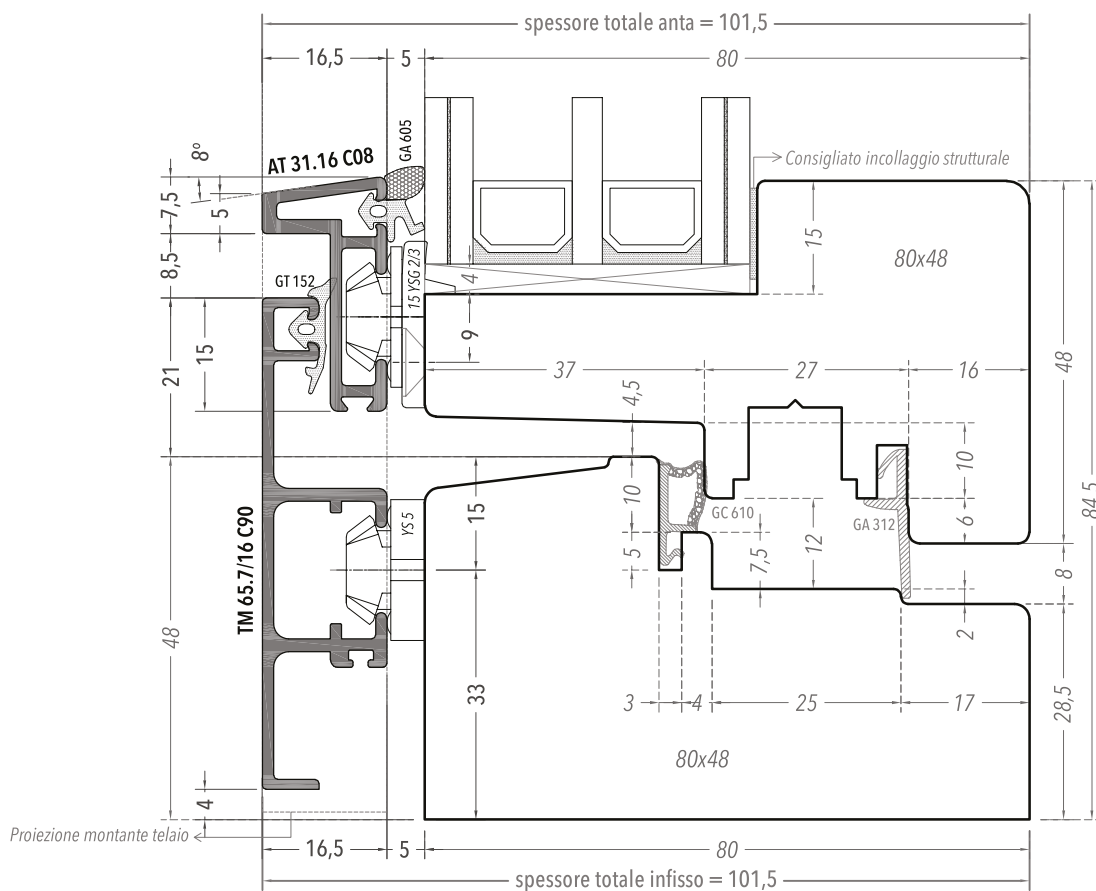
SLIM GRACE
ANTA E TELAIO
DI UGUALE
SPESSORE



FINESTRA

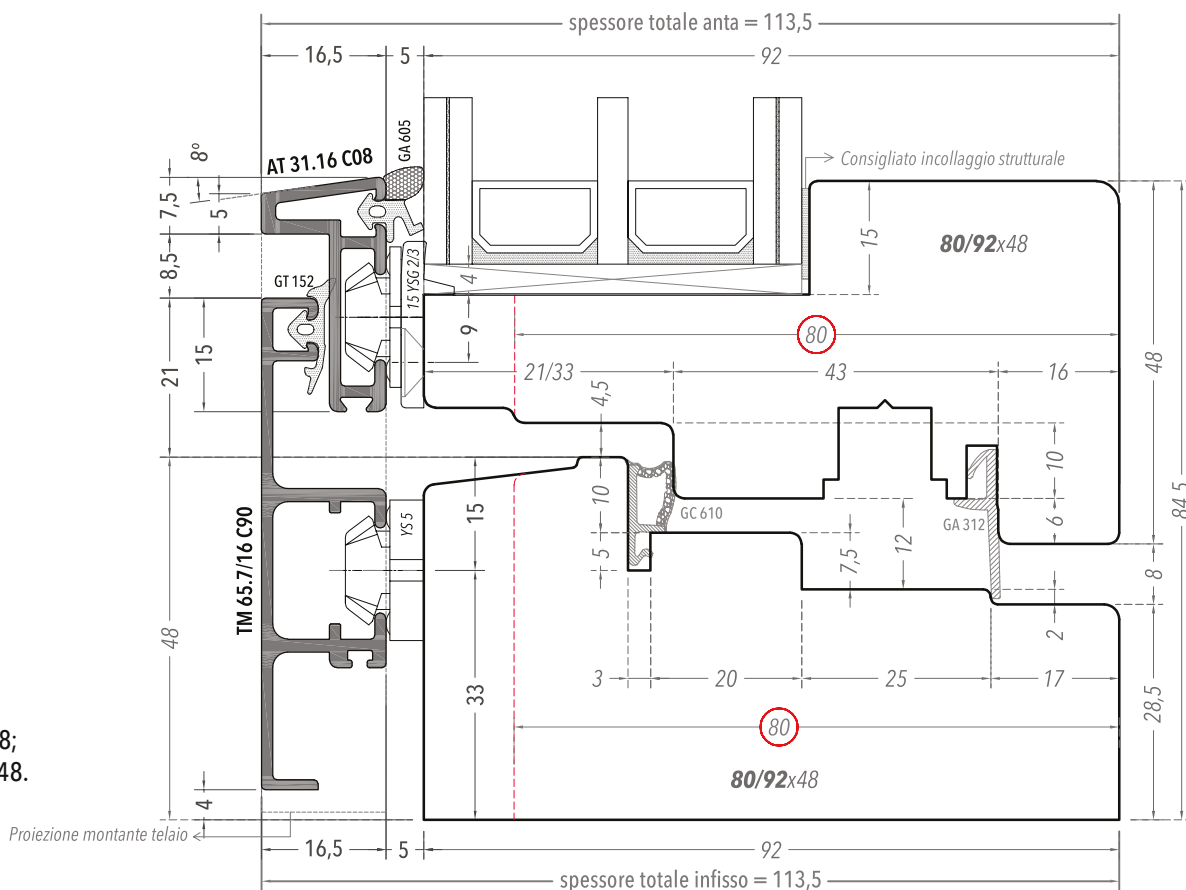
SEZIONE VERTICALE
NODO INFERIORE
SCALA 1:1

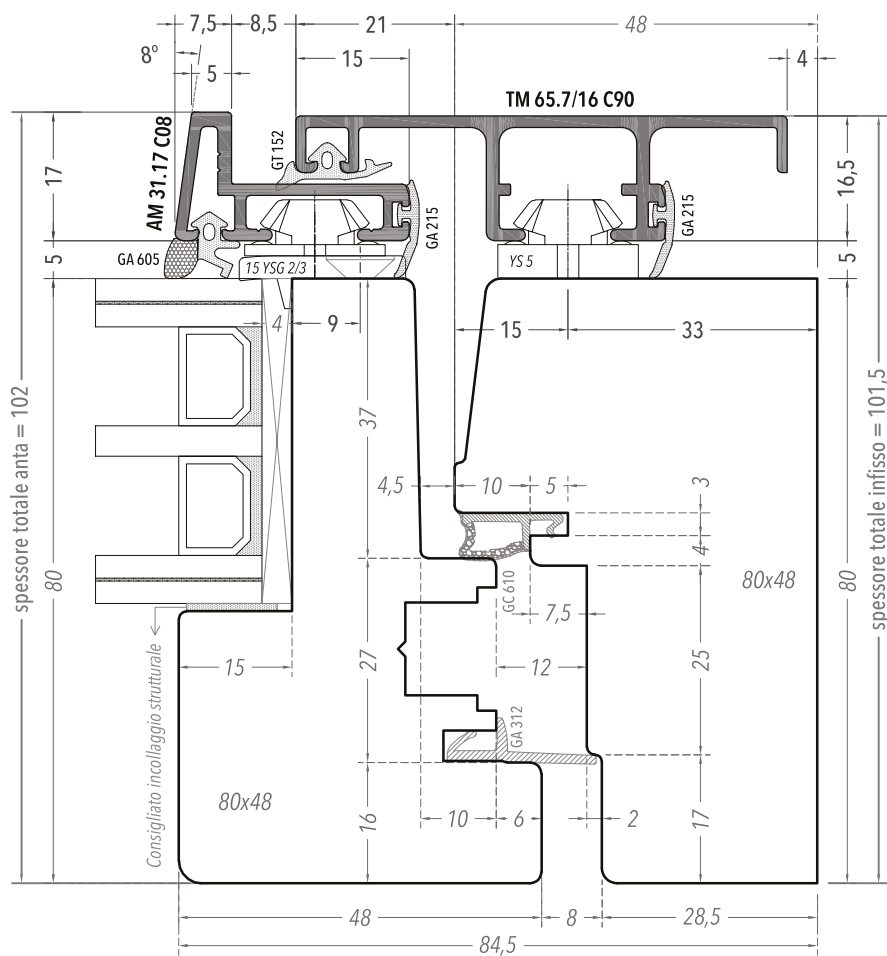
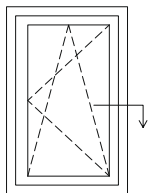
**SOLUZIONE
SPESSORE ANTA 80**



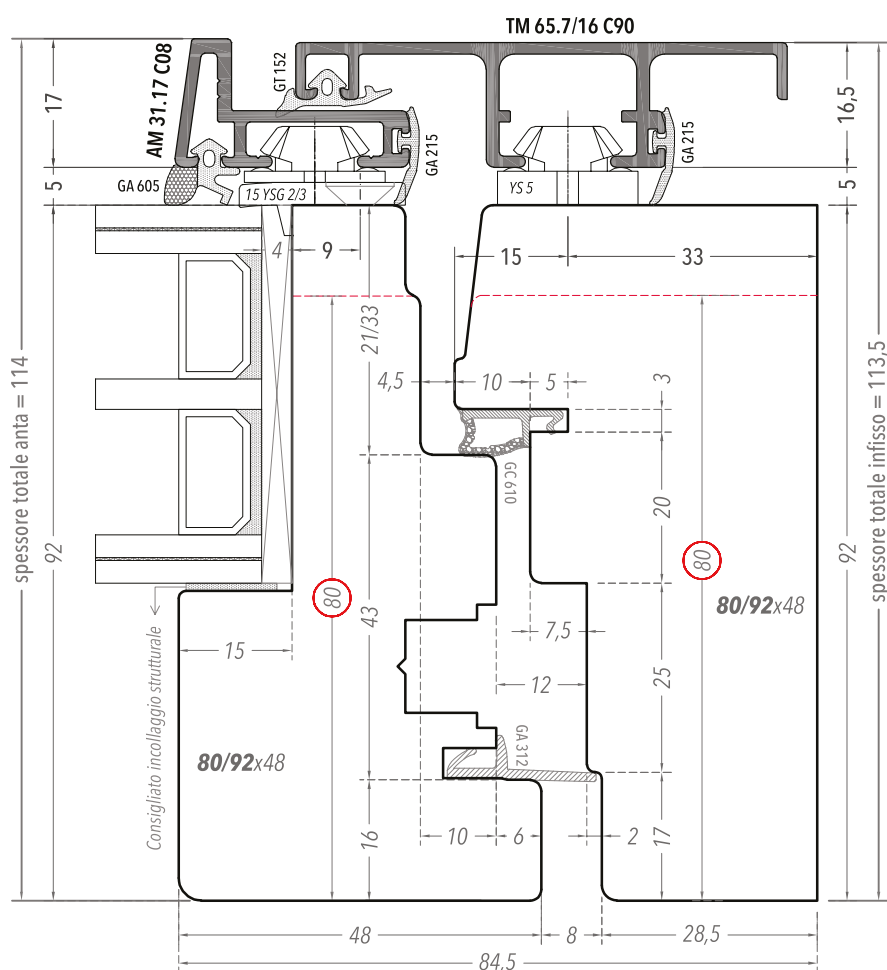
**SOLUZIONE
SPESSORE ANTA 80/92**

Varianti:
telaio 90x48 e anta 80x48;
telaio 102x48 e anta 92x48.



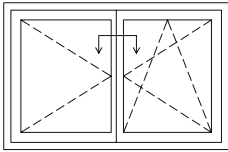


**SOLUZIONE
SPESSORE ANTA 80**



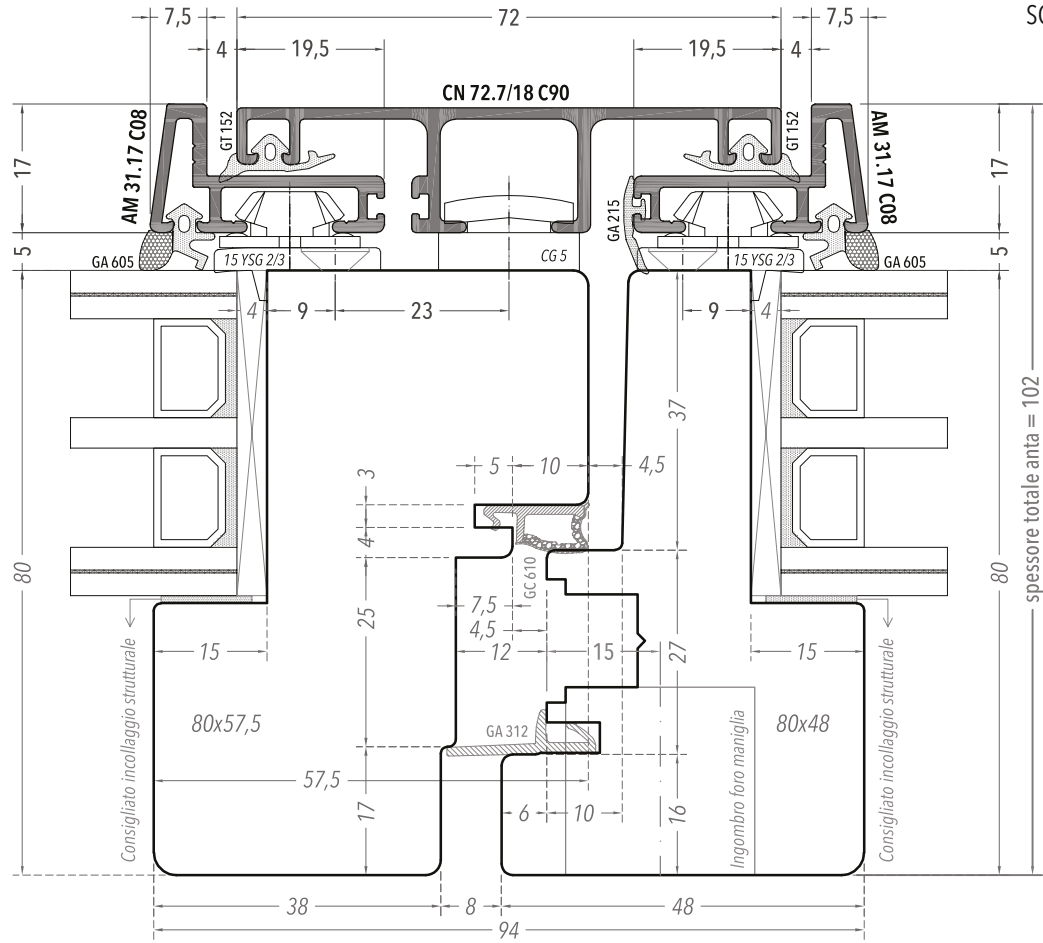
**SOLUZIONE
SPESSORE ANTA 80/92**

Varianti:
telaio 90x48 e anta 80x48;
telaio 102x48 e anta 92x48.

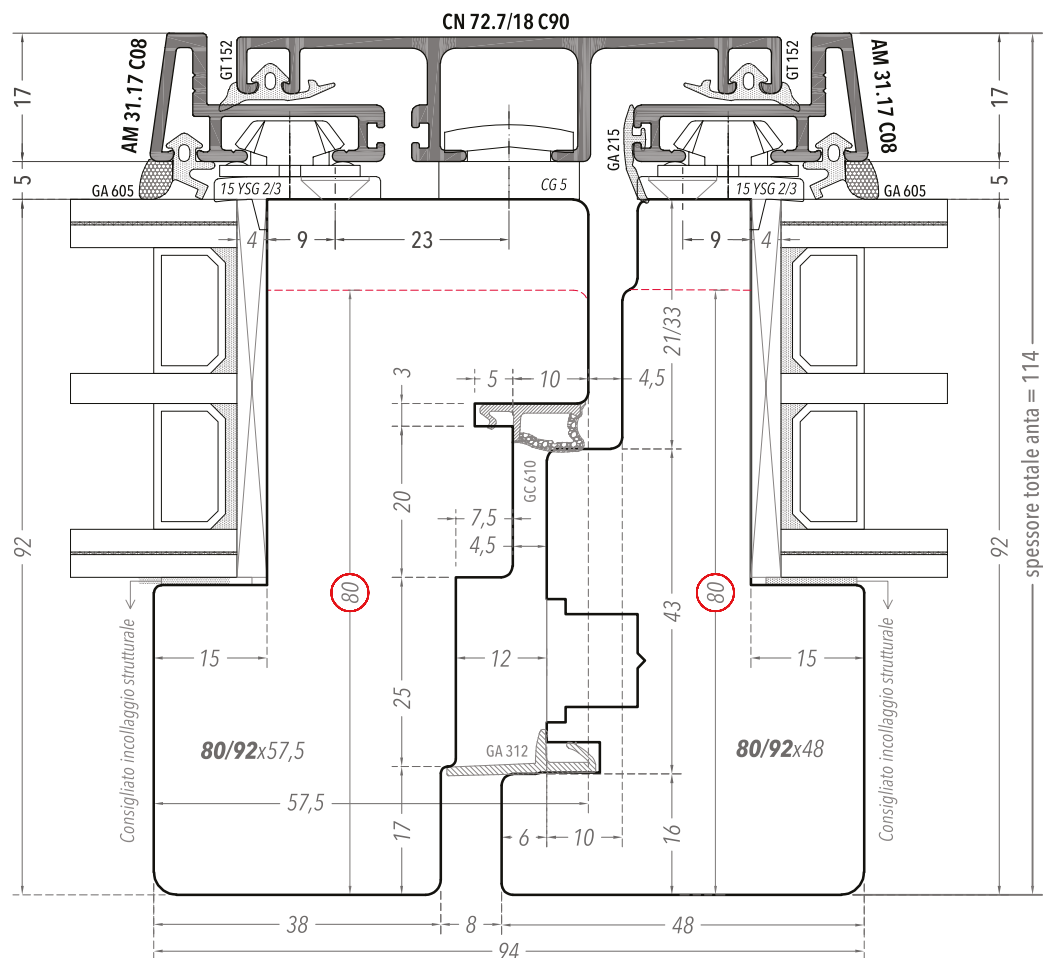


FINESTRA

SEZIONE ORIZZONTALE
NODO CENTRALE
SCALA 1:1



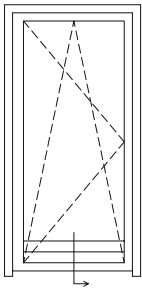
**SOLUZIONE
SPESSORE ANTA 80**



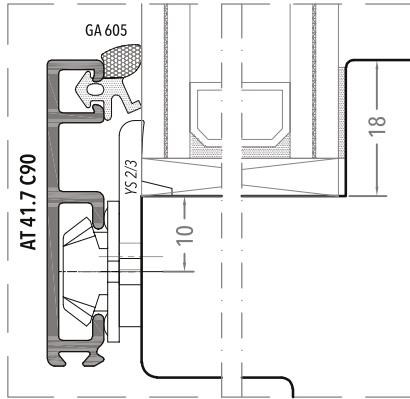
**SOLUZIONE
SPESSORE ANTA 80/92**

PORTAFINESTRA

SEZIONE VERTICALE
NODO INFERIORE
SCALA 1:1

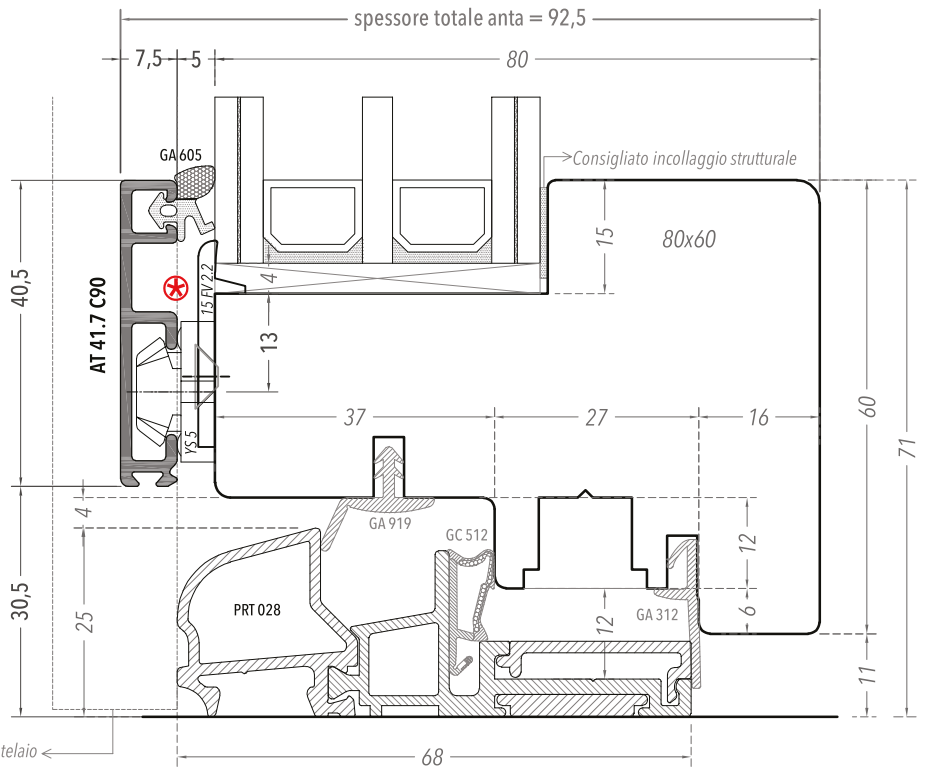


⊗ Basetta fermavetro auto-posizionante 15FV 2.2
alternata alla clip a scatto (YS 4 o YS 5)



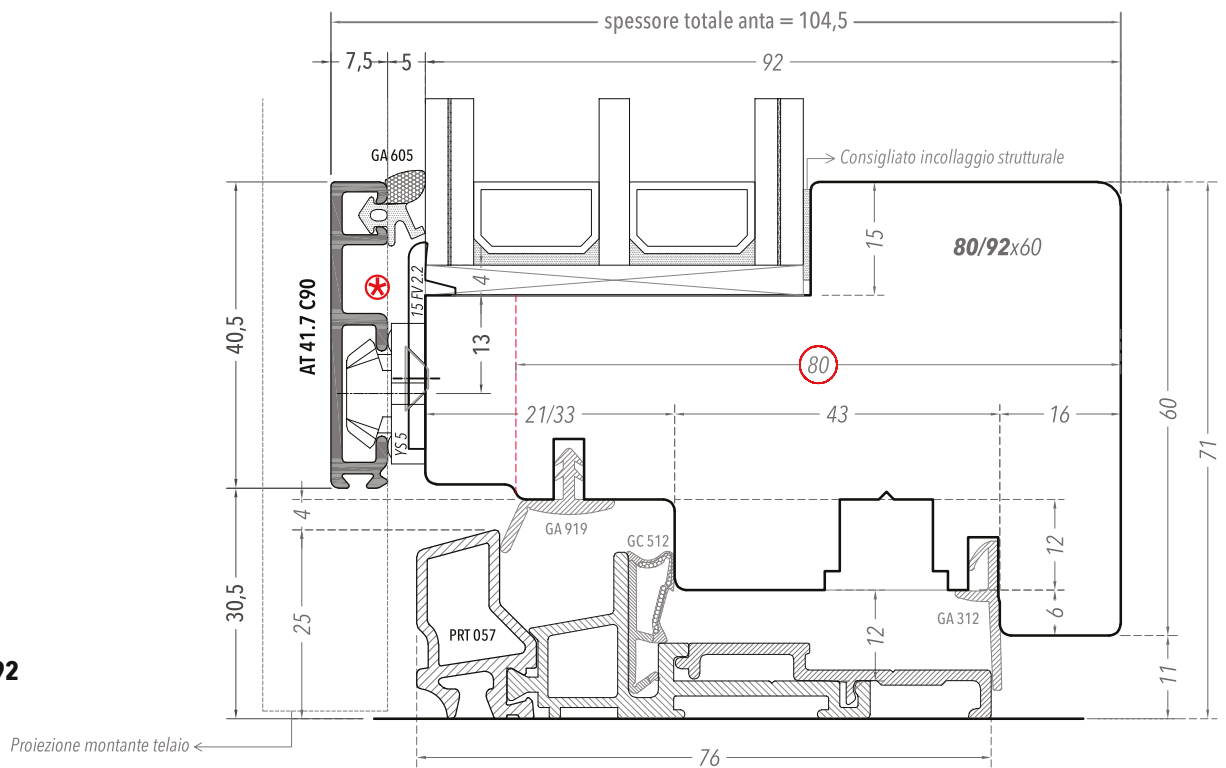
Variante con FV da 18mm e clip 18YSG 2/3

**SOLUZIONE
SPESSORE ANTA 80**



Proiezione montante telaio ←

**SOLUZIONE
SPESSORE ANTA 80/92**



Proiezione montante telaio ←



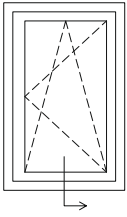
ANTA 68
Spessore telaio 65
Spessore anta 68



HP80
Spessore telaio 77
Spessore anta 80

Alumfast Orizon

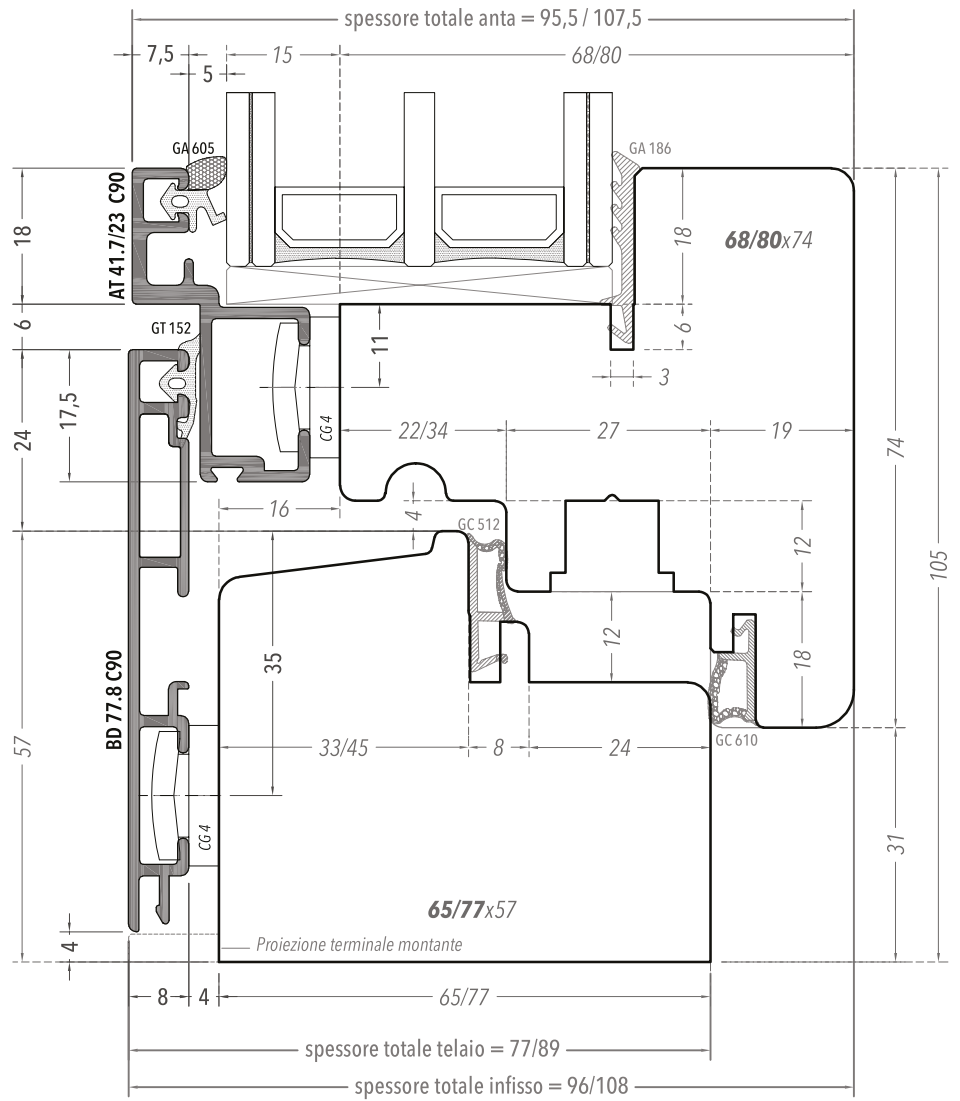
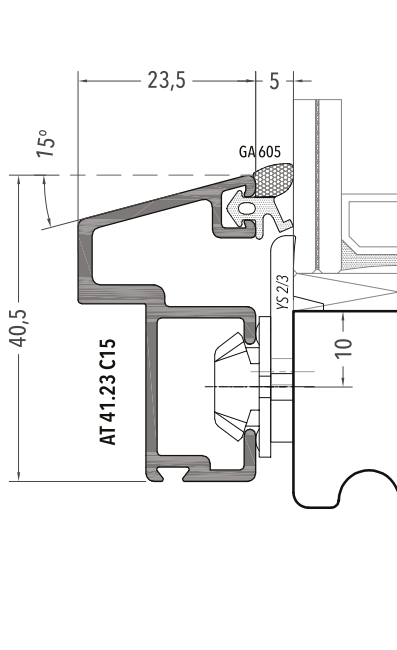
STANDARD



FINESTRA

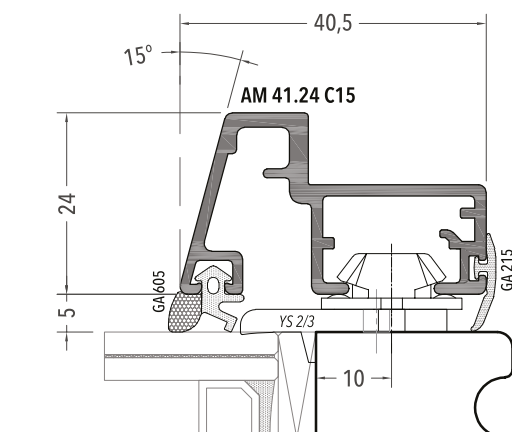
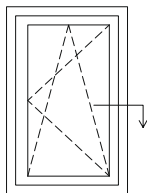
SEZIONE VERTICALE
NODO INFERIORE
SCALA 1:1

Variante Slide con
profilo inclinato a 15°
e vetro a filo

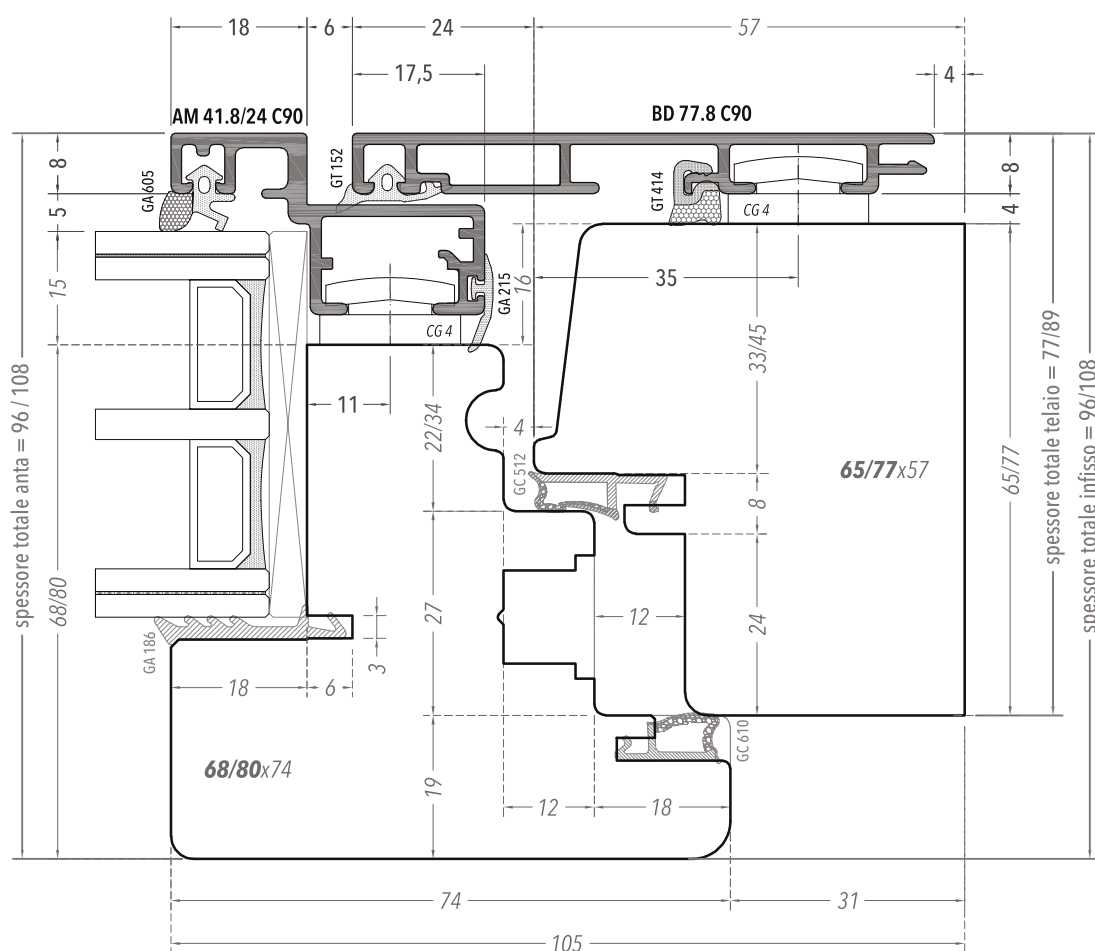


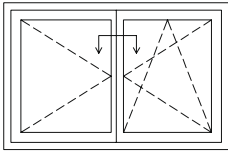
FINESTRA

SEZIONE ORIZZONTALE
 NODO LATERALE
 SCALA 1:1



Variante Slide con
 profilo inclinato a 15°
 e vetro a filo

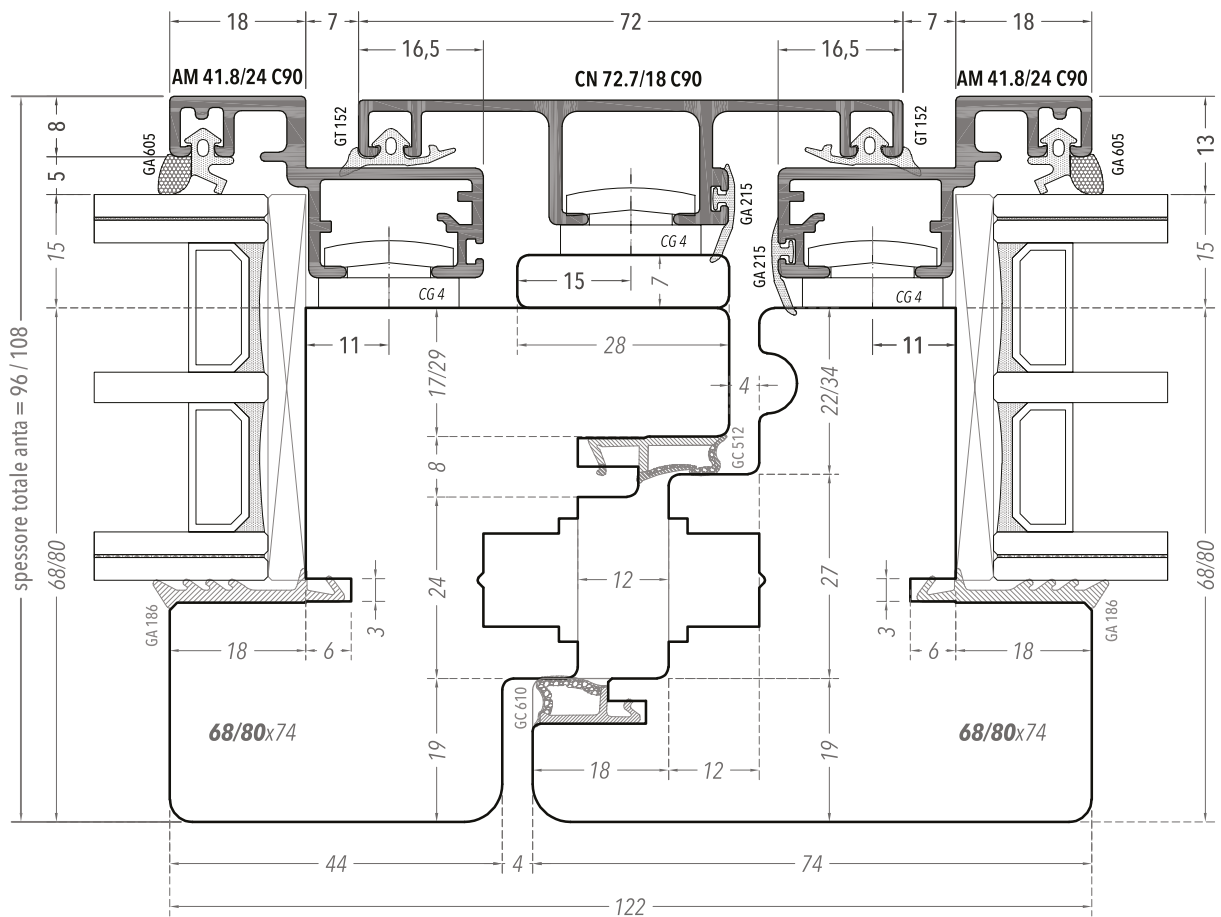
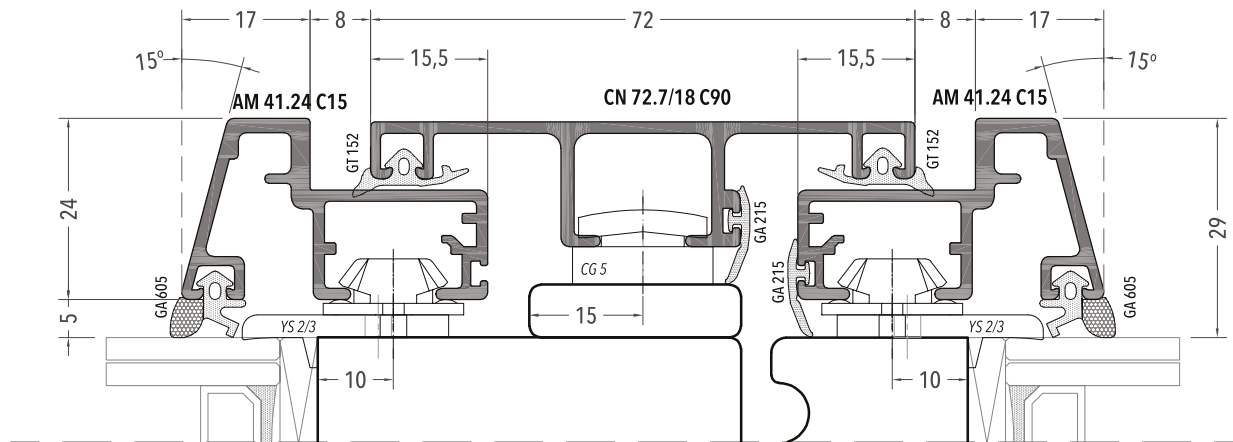




FINESTRA

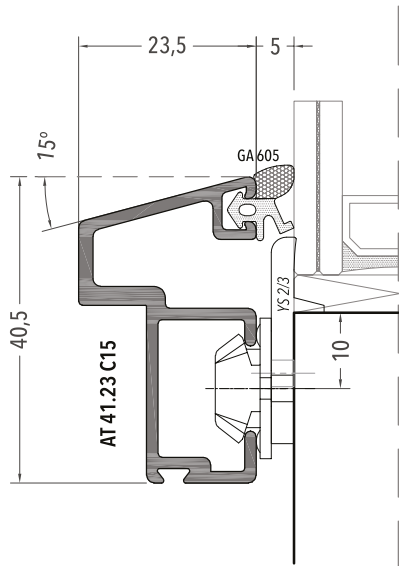
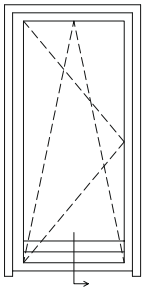
SEZIONE ORIZZONTALE
NODO CENTRALE
SCALA 1:1

Variante Slide con profilo inclinato a 15° e vetro a filo

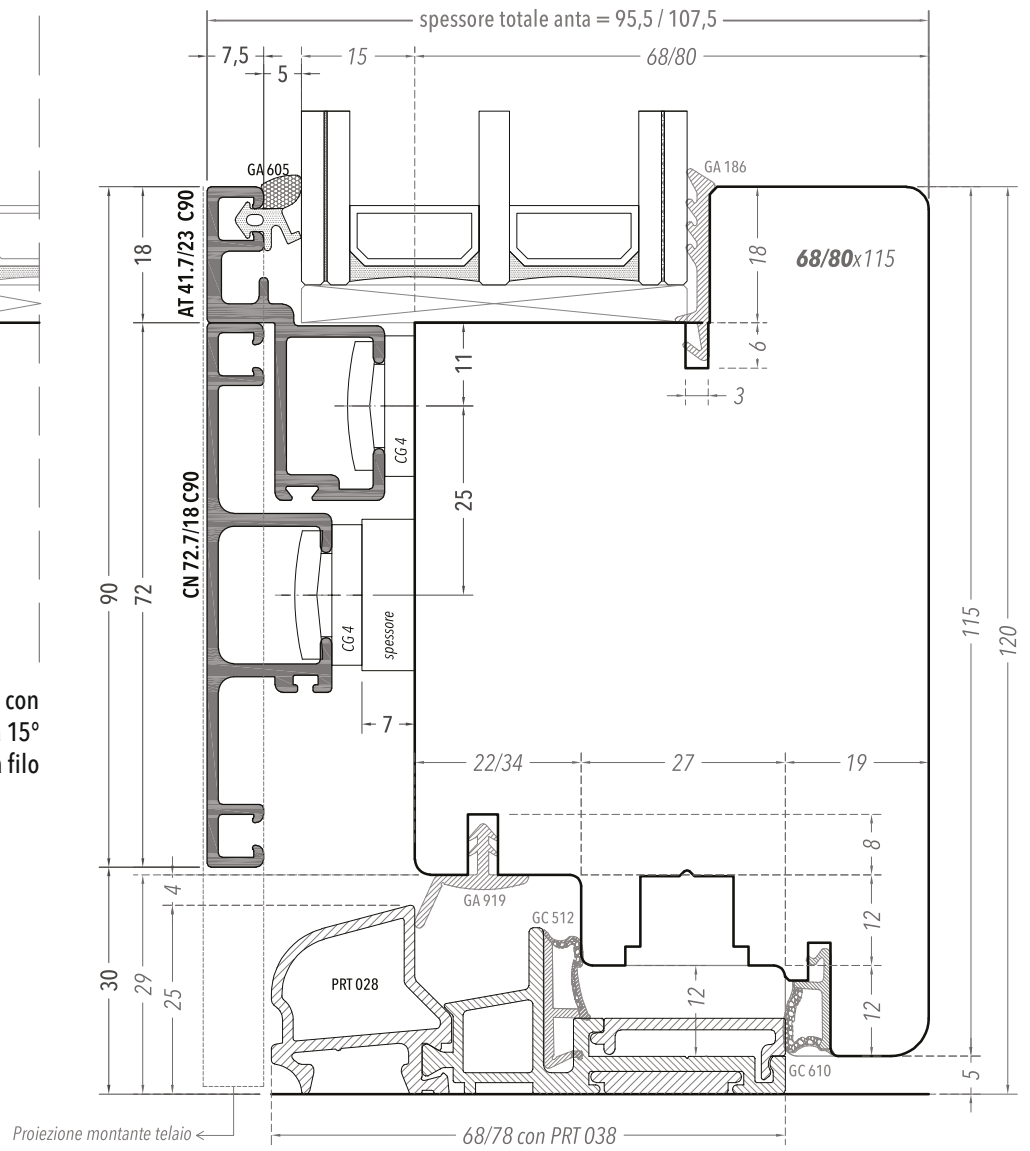


PORTAFINESTRA

SEZIONE VERTICALE
NODO INFERIORE
SCALA 1:1

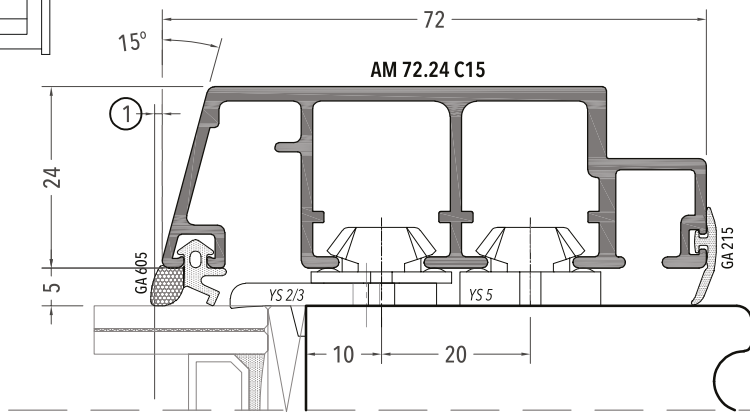
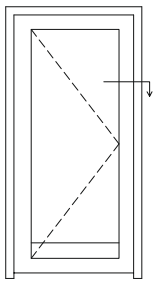


Variante Slide con
profilo inclinato a 15°
e vetro a filo

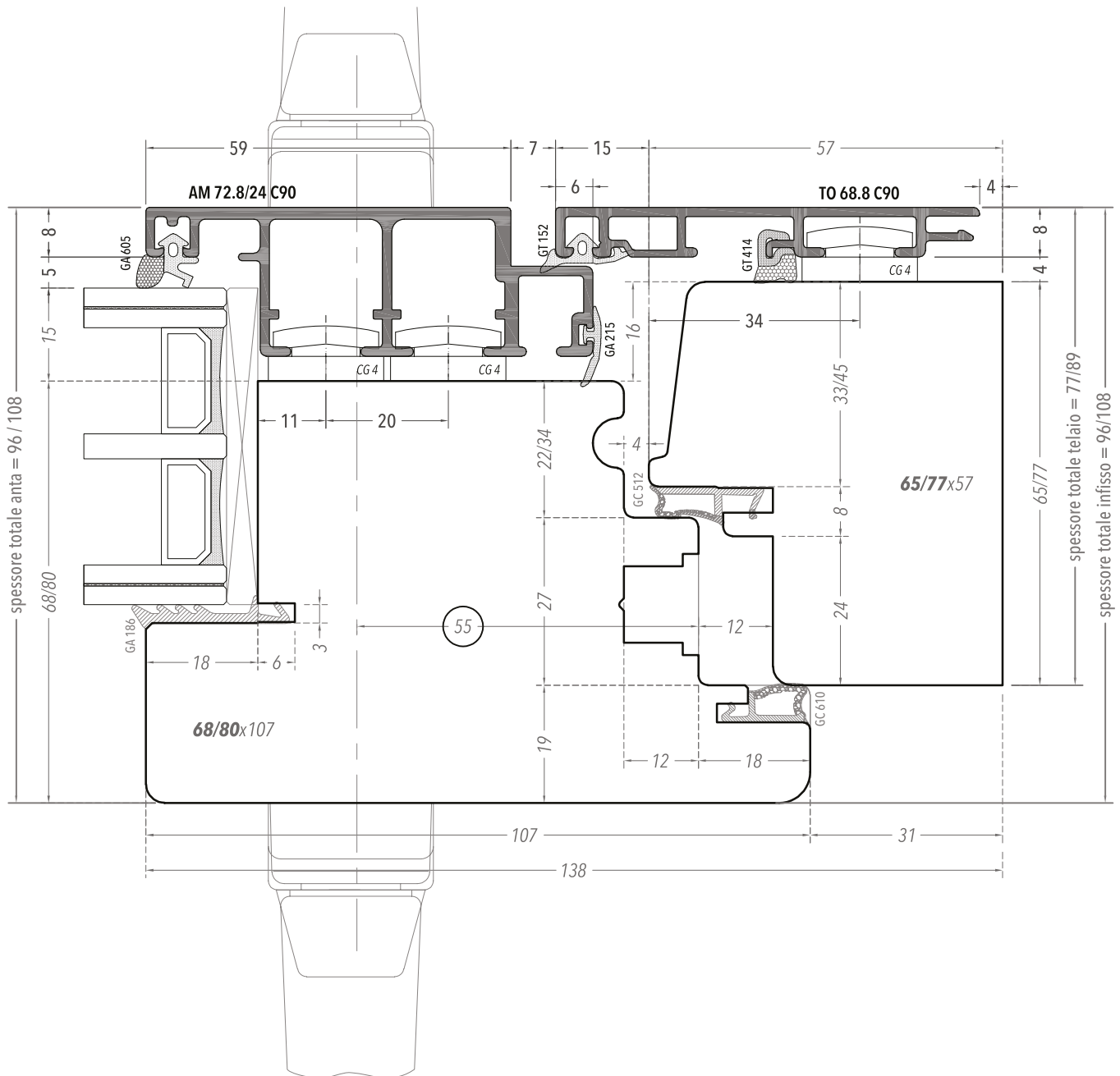


PORTAFINESTRA CON SERRATURA PASSANTE

SEZIONE ORIZZONTALE
 NODO LATERALE
 SCALA 1:1



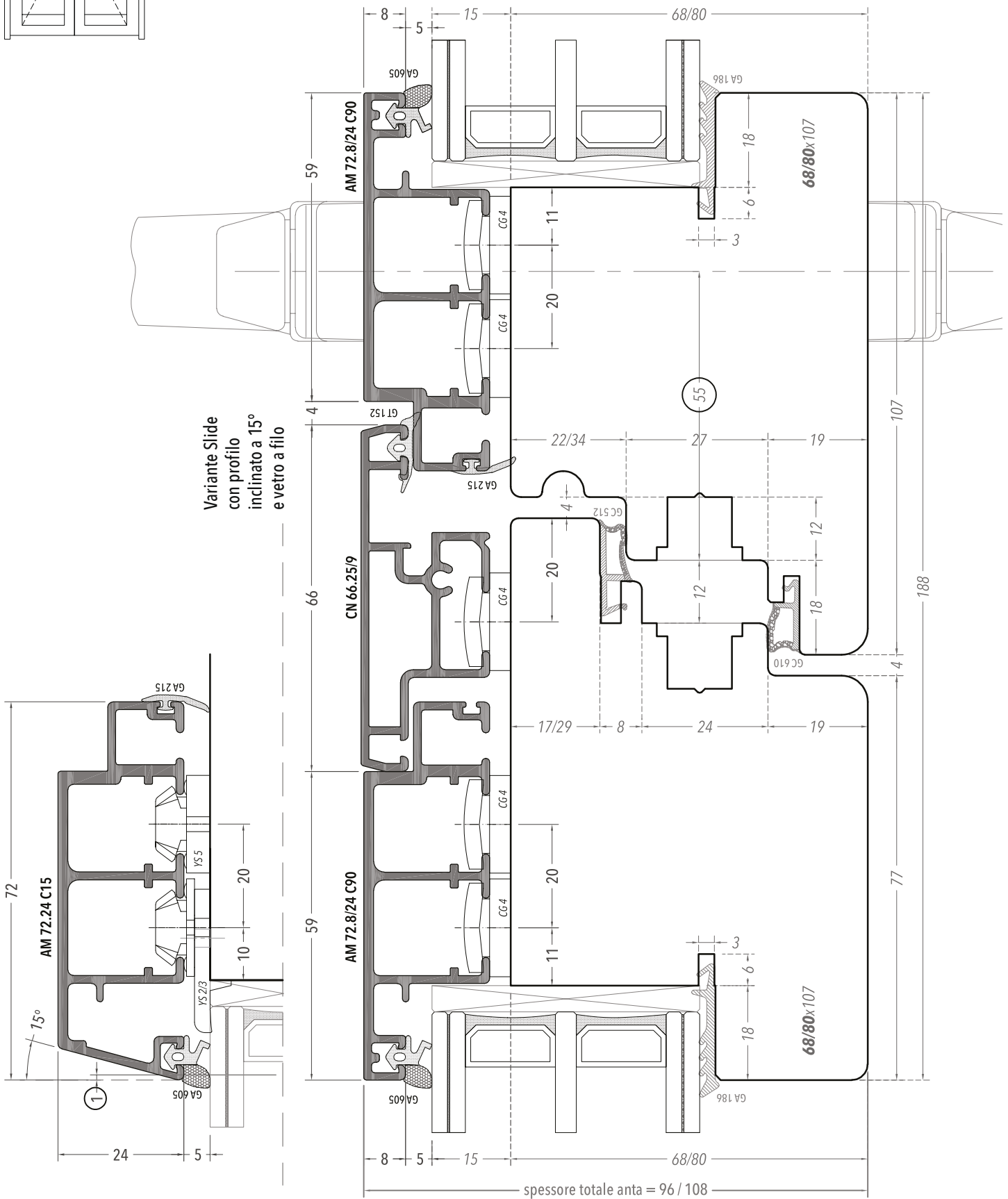
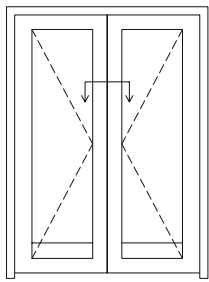
Variante Slide con profilo inclinato a 15°
 e vetro a filo



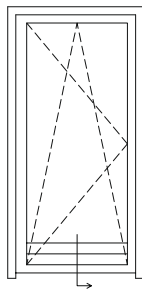
Entrata consigliata per la serratura: 55 mm.

PORTAFINESTRA CON SERRATURA PASSANTE

SEZIONE VERTICALE
NODO SUPERIORE
SCALA 1:1



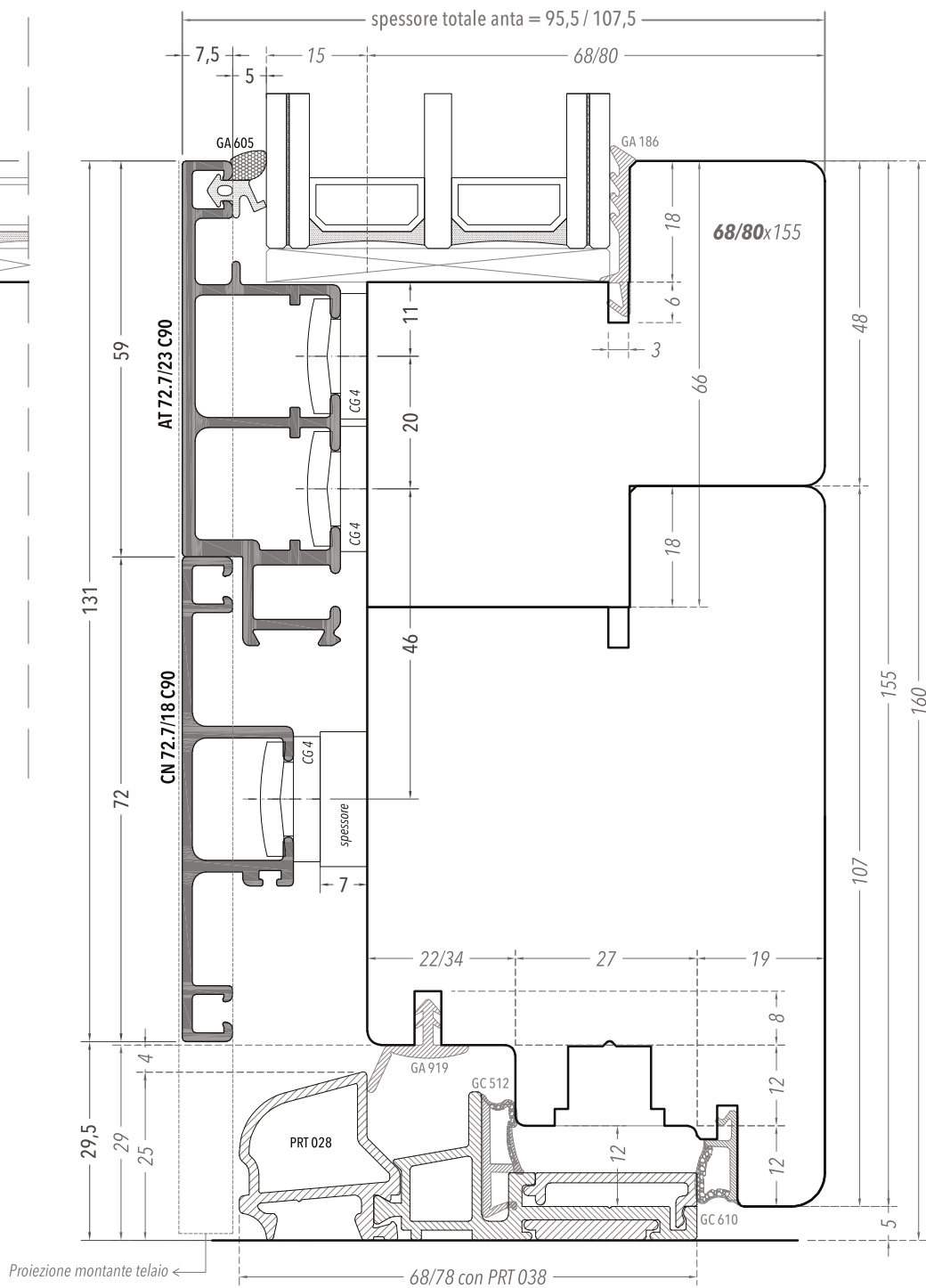
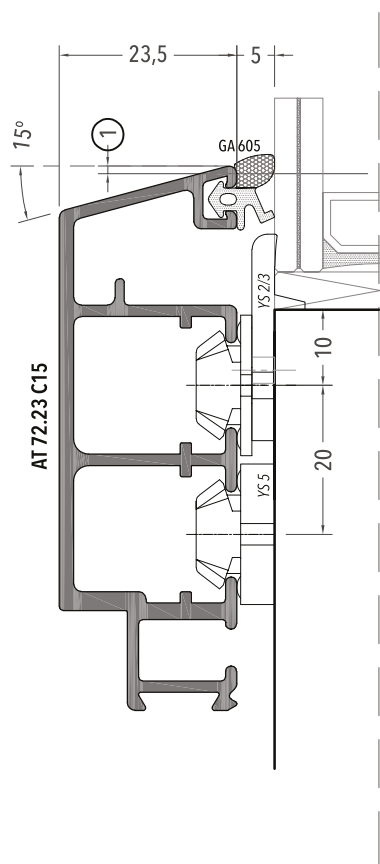
In caso di serratura passante, è possibile maggiorare solo il montante con la maniglia e lasciare invariata la sezione anta sugli altri lati. Entrata consigliata per la serratura: 55 mm.



PORTAFINESTRA CON SERRATURA PASSANTE

SEZIONE VERTICALE
 NODO INFERIORE
 SCALA 1:1

Variante Slide
 con profilo
 inclinato a 15°
 e vetro a filo





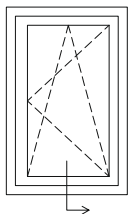
ANTA 68
Spessore telaio 58
Spessore anta 68



HP80
Spessore telaio 70
Spessore anta 80

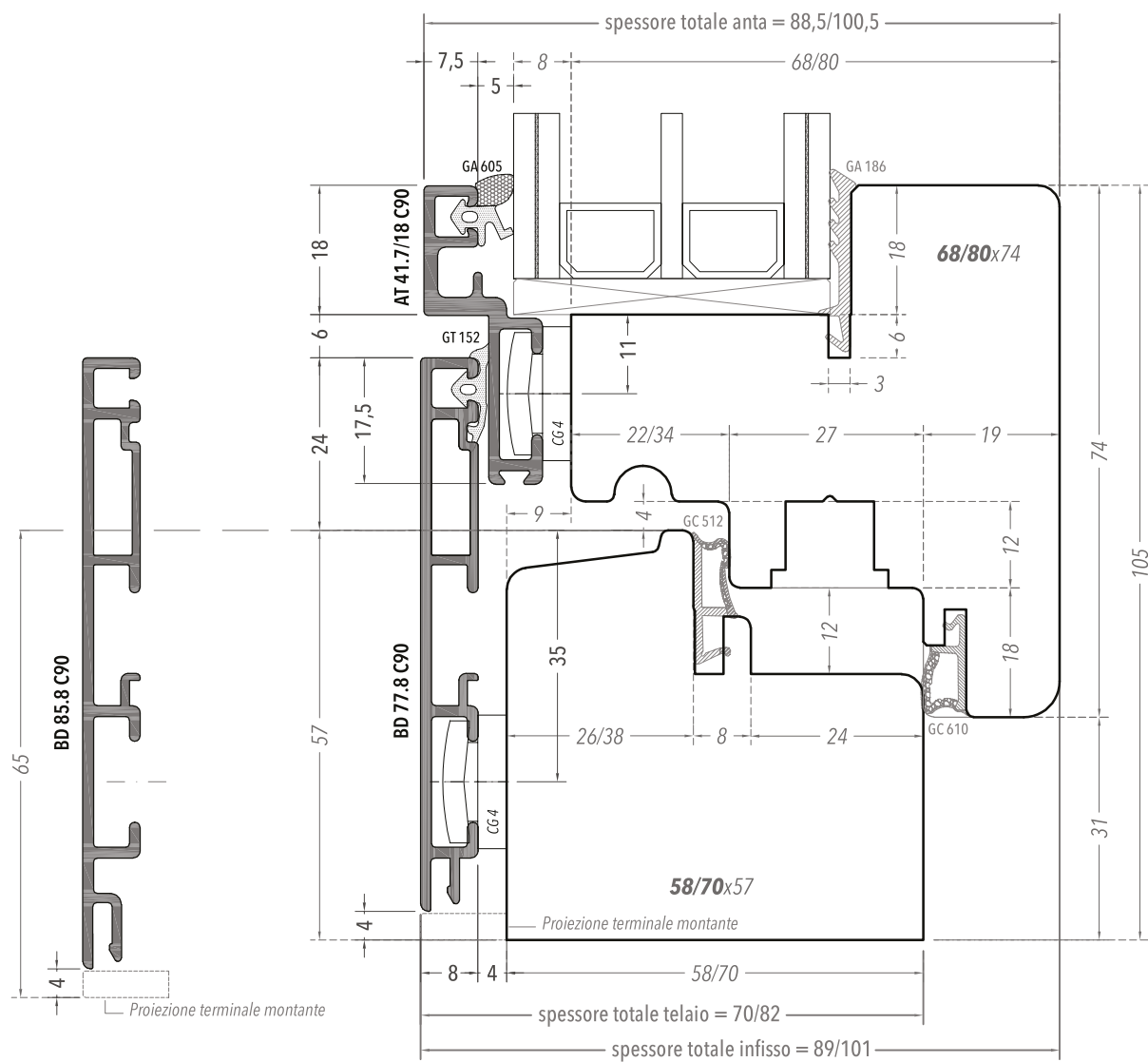
Alumfast Orizon

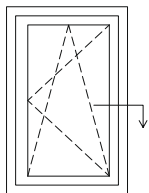
SLIM



FINESTRA

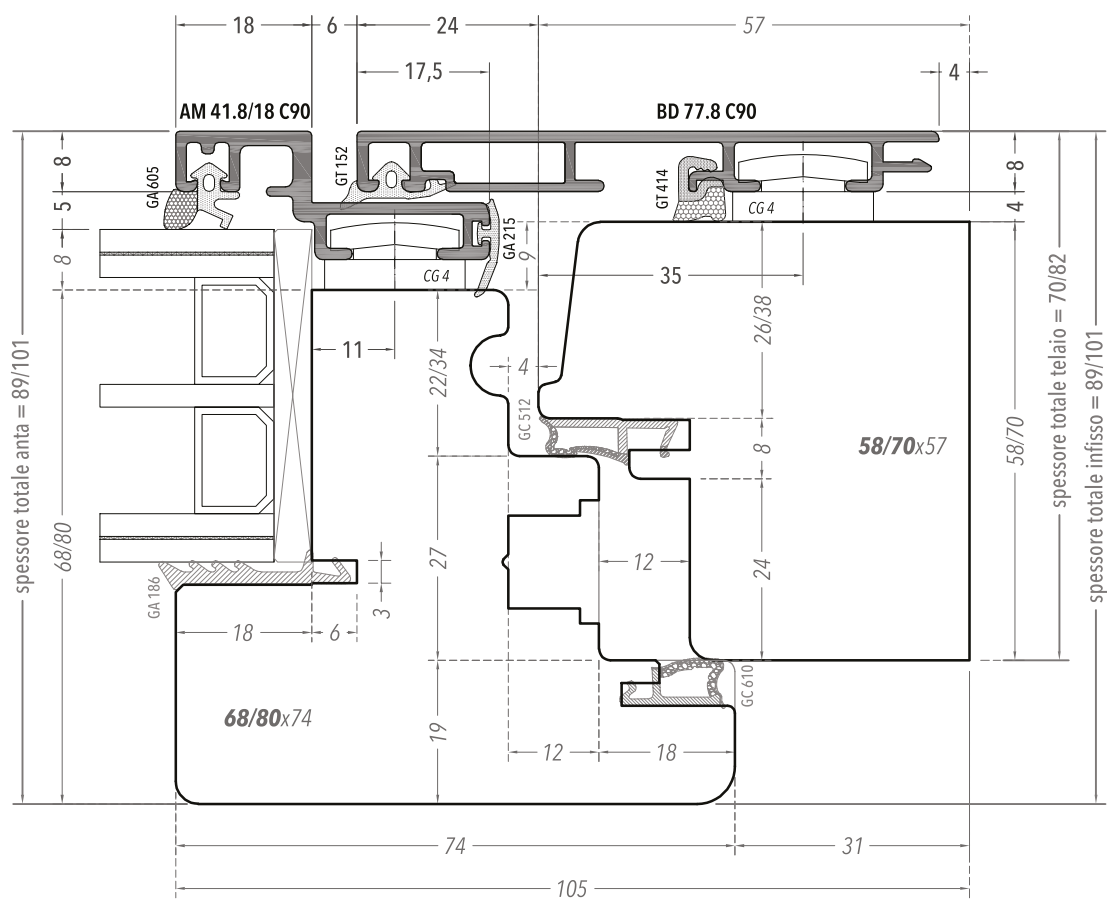
SEZIONE VERTICALE
NODO INFERIORE
SCALA 1:1

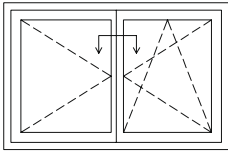




FINESTRA

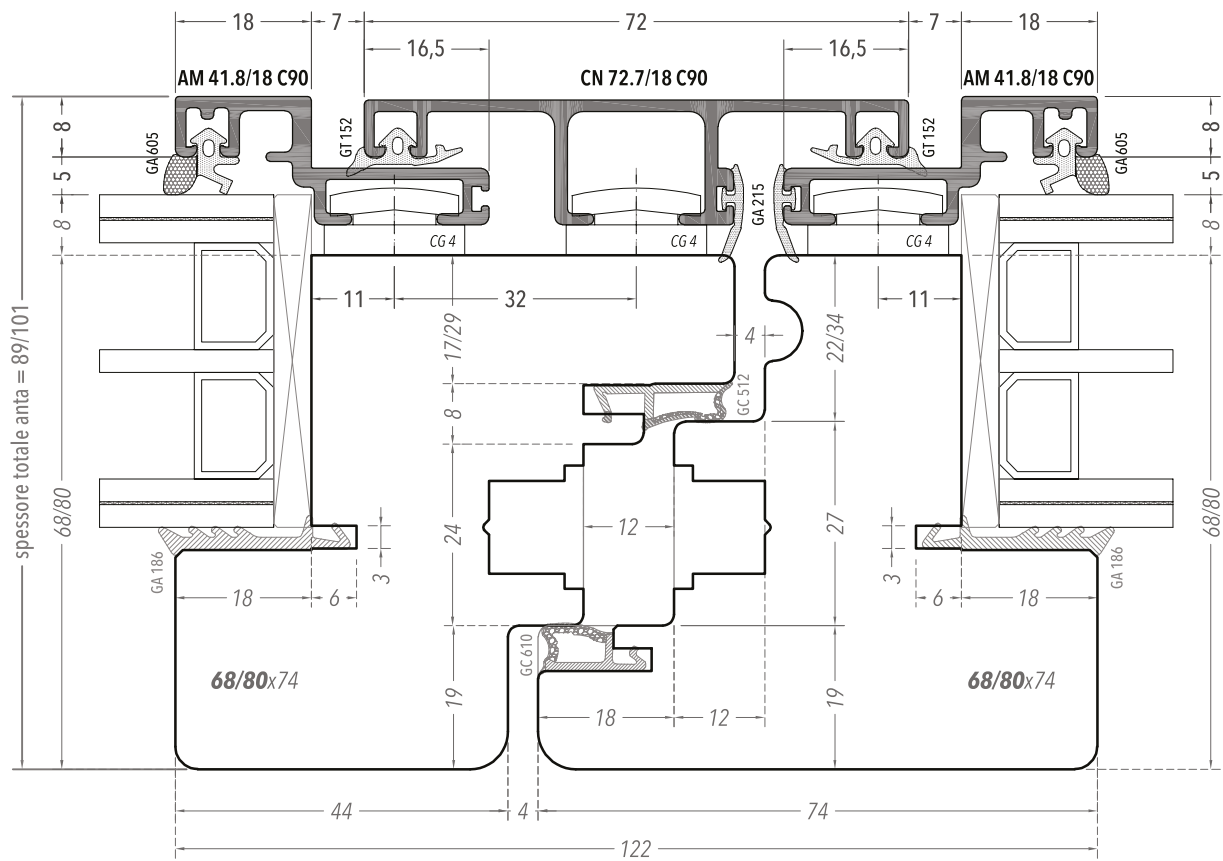
SEZIONE ORIZZONTALE
 NODO LATERALE
 SCALA 1:1





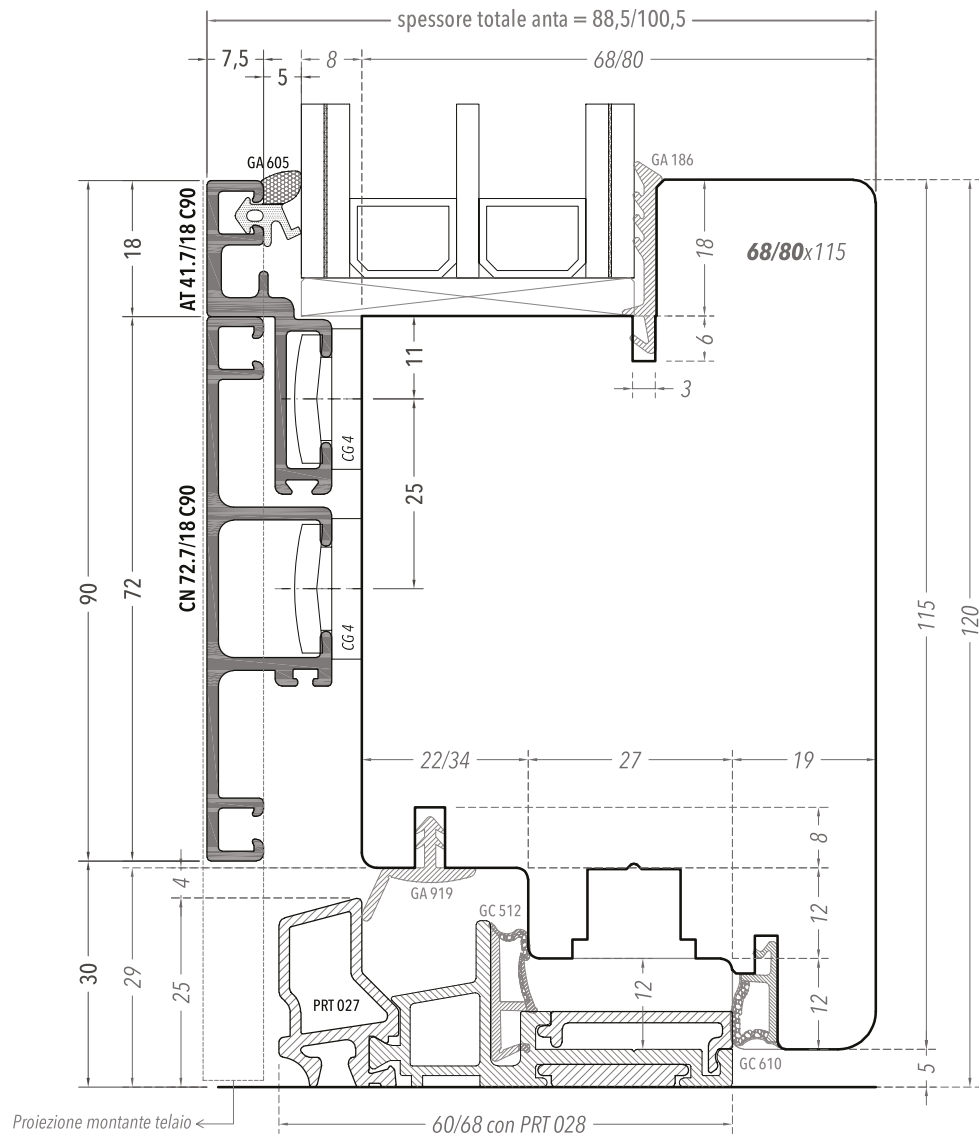
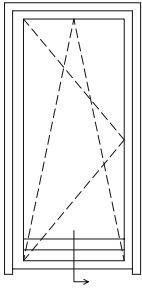
FINESTRA

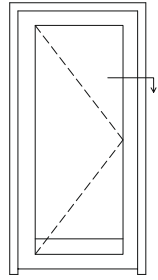
SEZIONE ORIZZONTALE
 NODO CENTRALE
 SCALA 1:1



PORTAFINESTRA

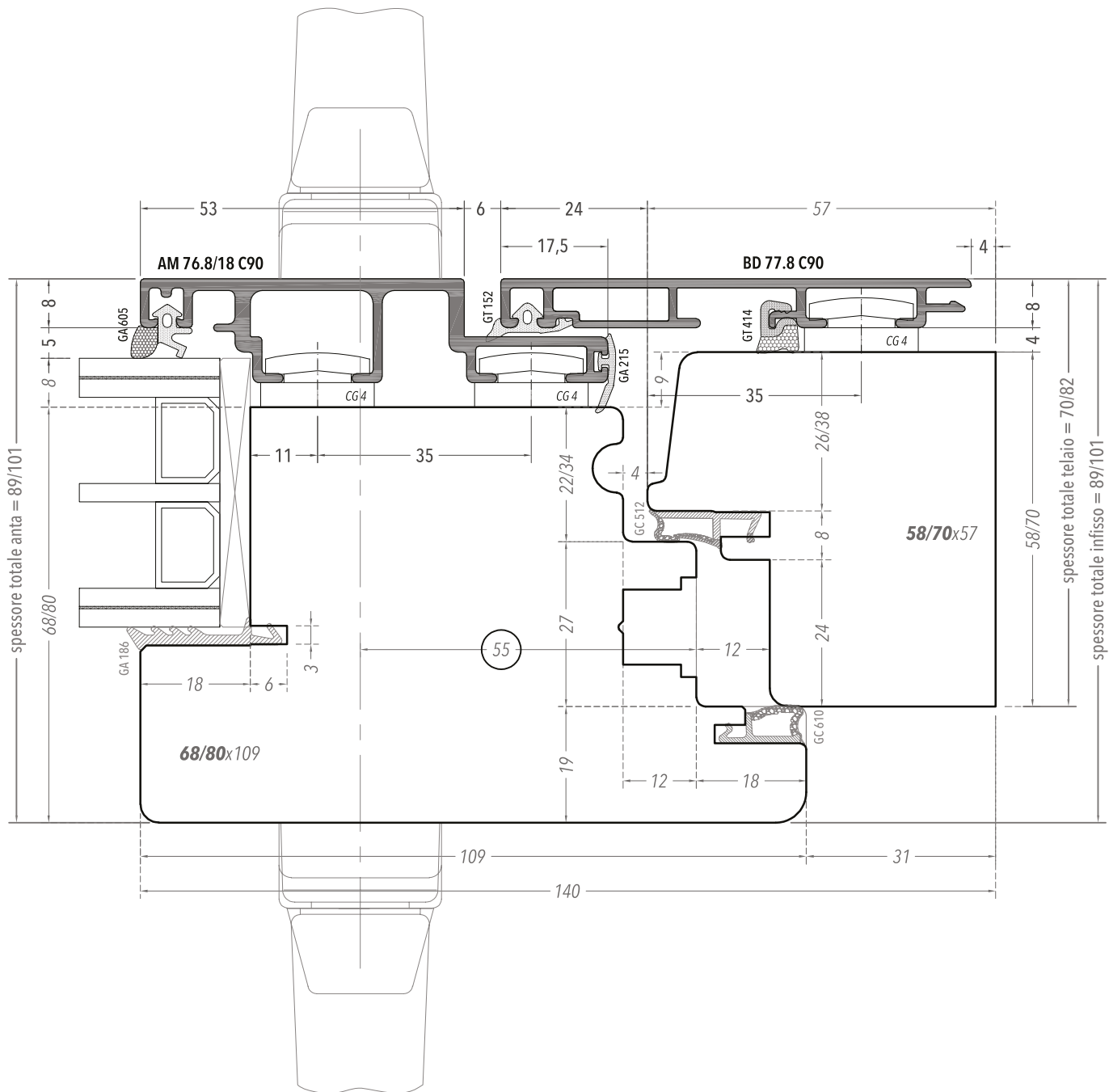
SEZIONE VERTICALE
NODO INFERIORE
SCALA 1:1



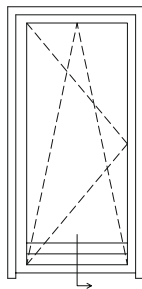


PORTAFINESTRA CON SERRATURA PASSANTE

SEZIONE ORIZZONTALE
NODO LATERALE
SCALA 1:1

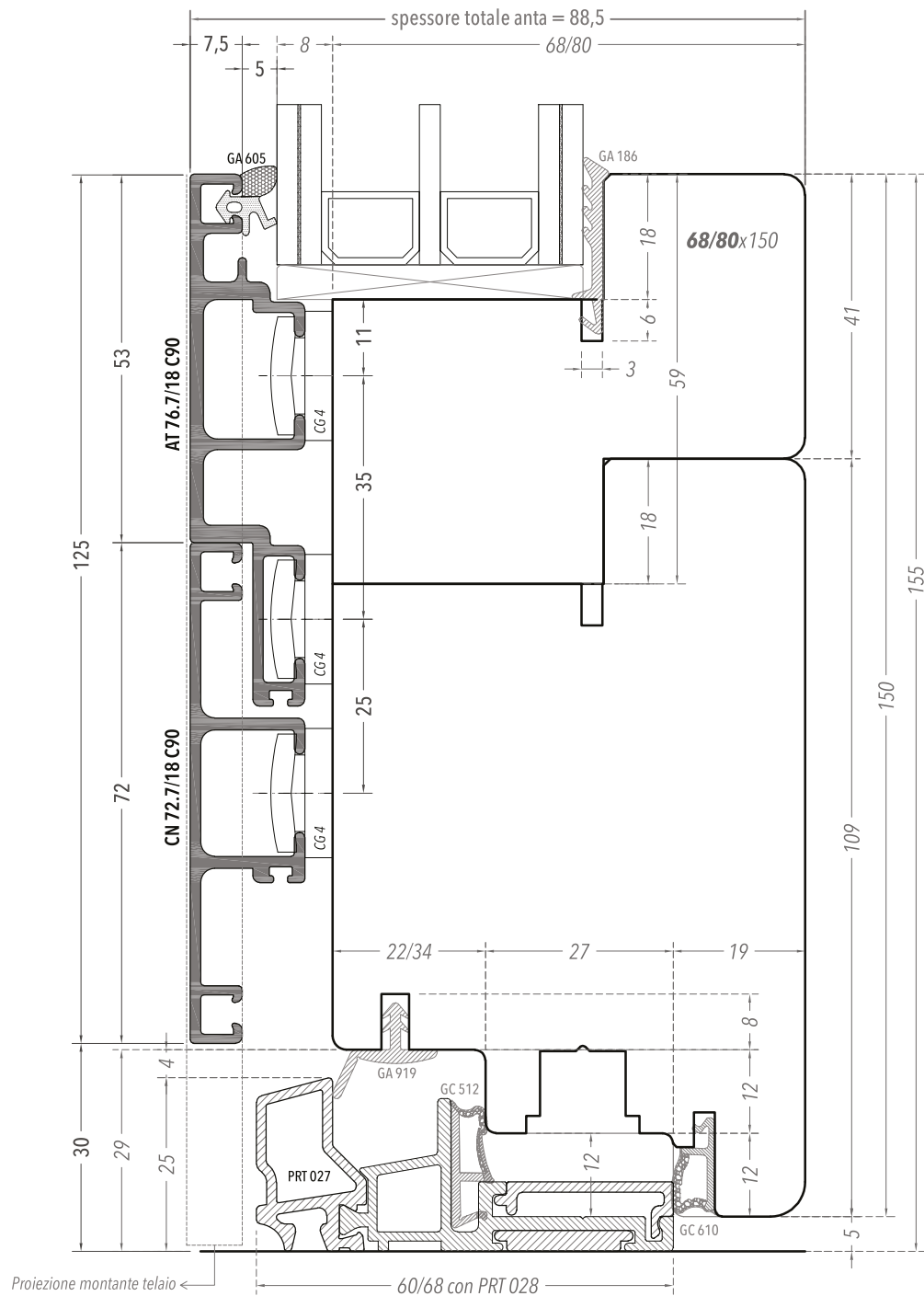


In caso di serratura passante, è possibile maggiorare solo il montante con la maniglia e lasciare invariata la sezione anta sugli altri lati.
Entrata consigliata per la serratura: 55 mm.



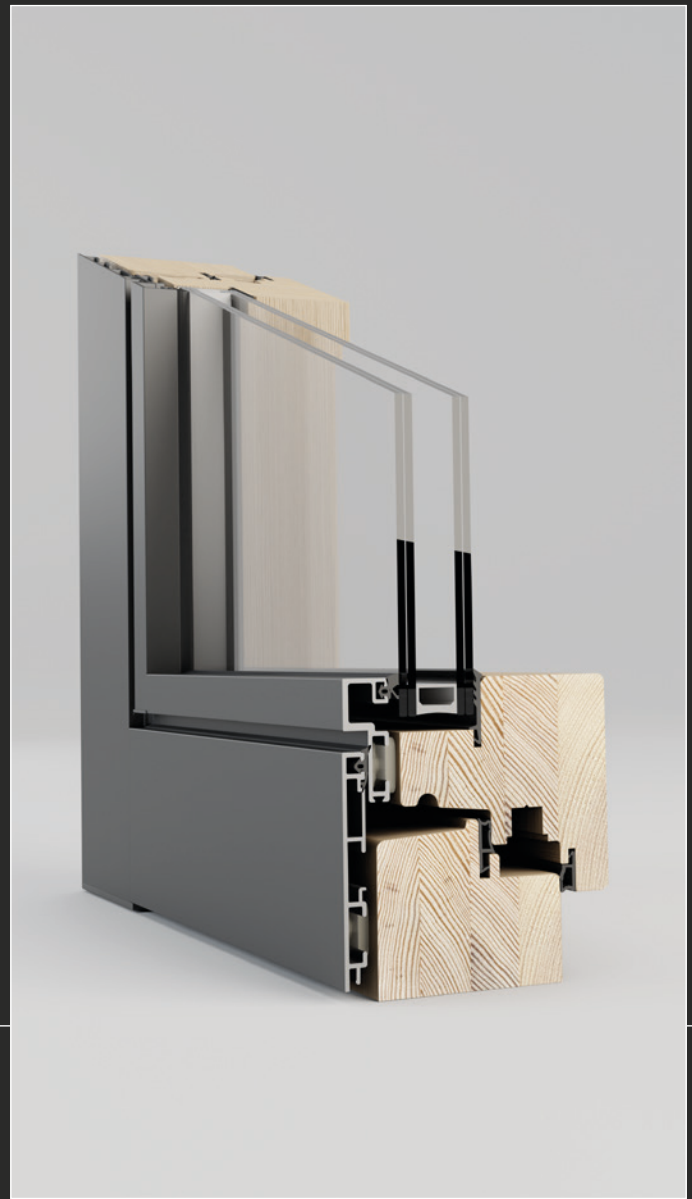
PORTAFINESTRA CON SERRATURA PASSANTE

SEZIONE VERTICALE
 NODO INFERIORE
 SCALA 1:1





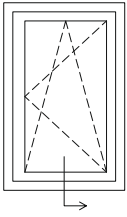
ANTA 68
Spessore telaio 58
Spessore anta 68



HP80
Spessore telaio 70
Spessore anta 80

Alumfast Orizon

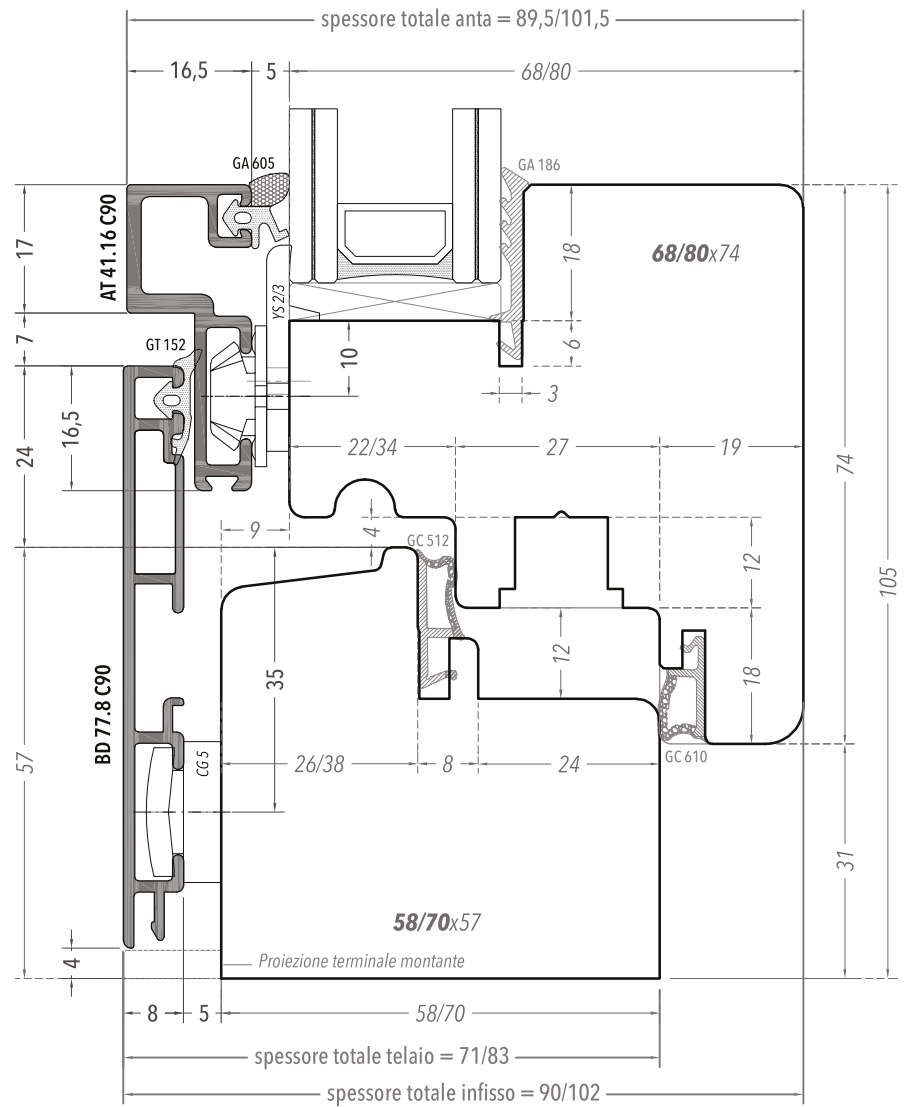
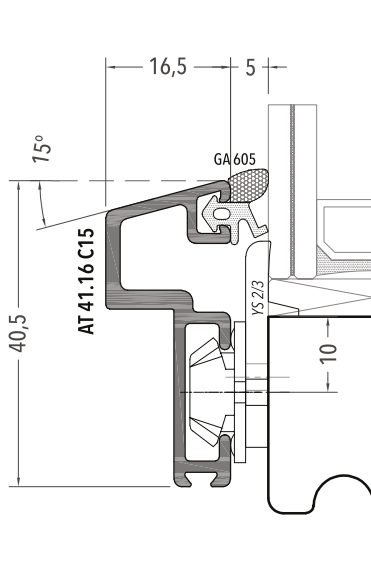
SLIM
VETRO A FILO

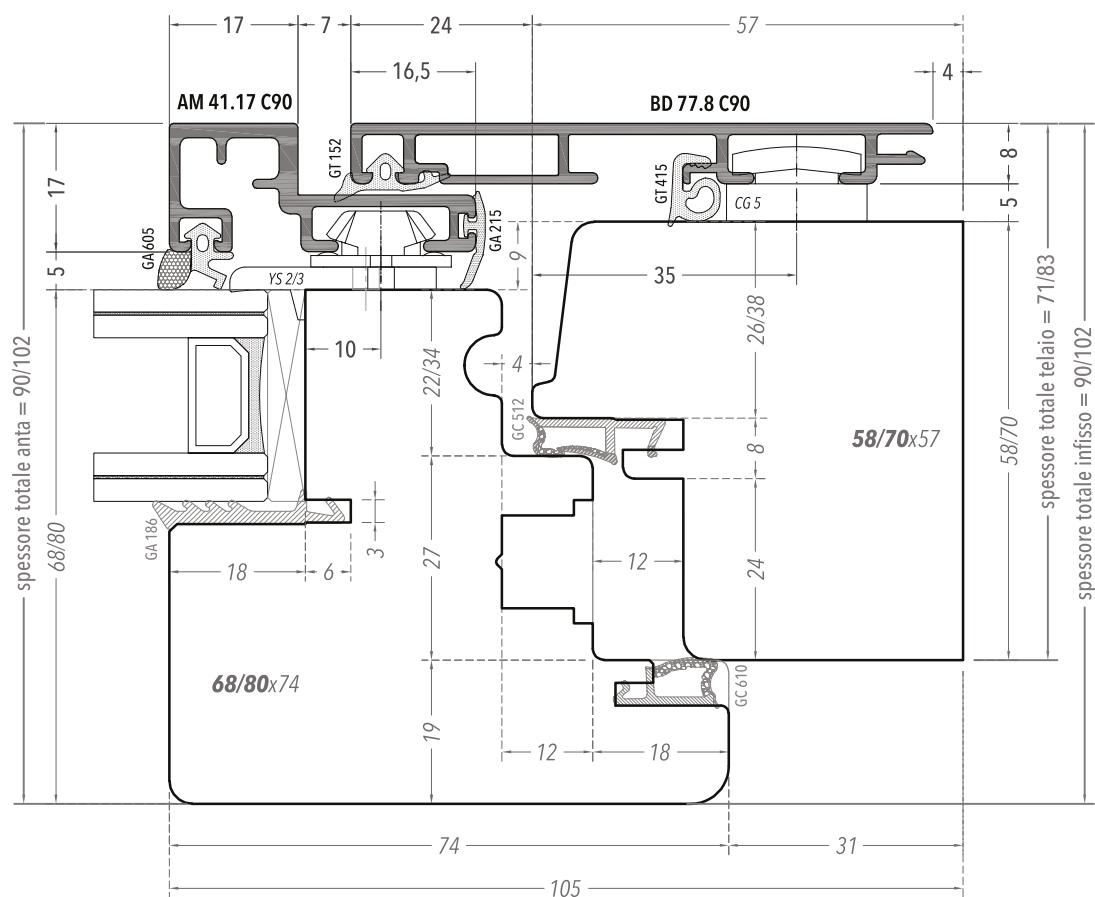
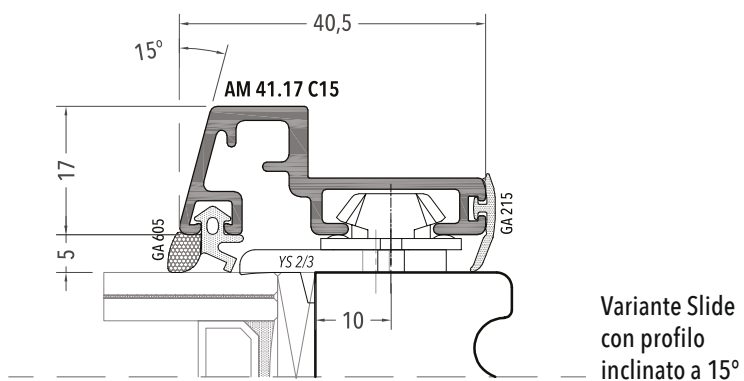
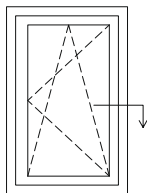


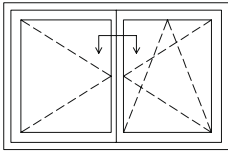
FINESTRA

SEZIONE VERTICALE
NODO INFERIORE
SCALA 1:1

Variante Slide
con profilo
inclinato a 15°



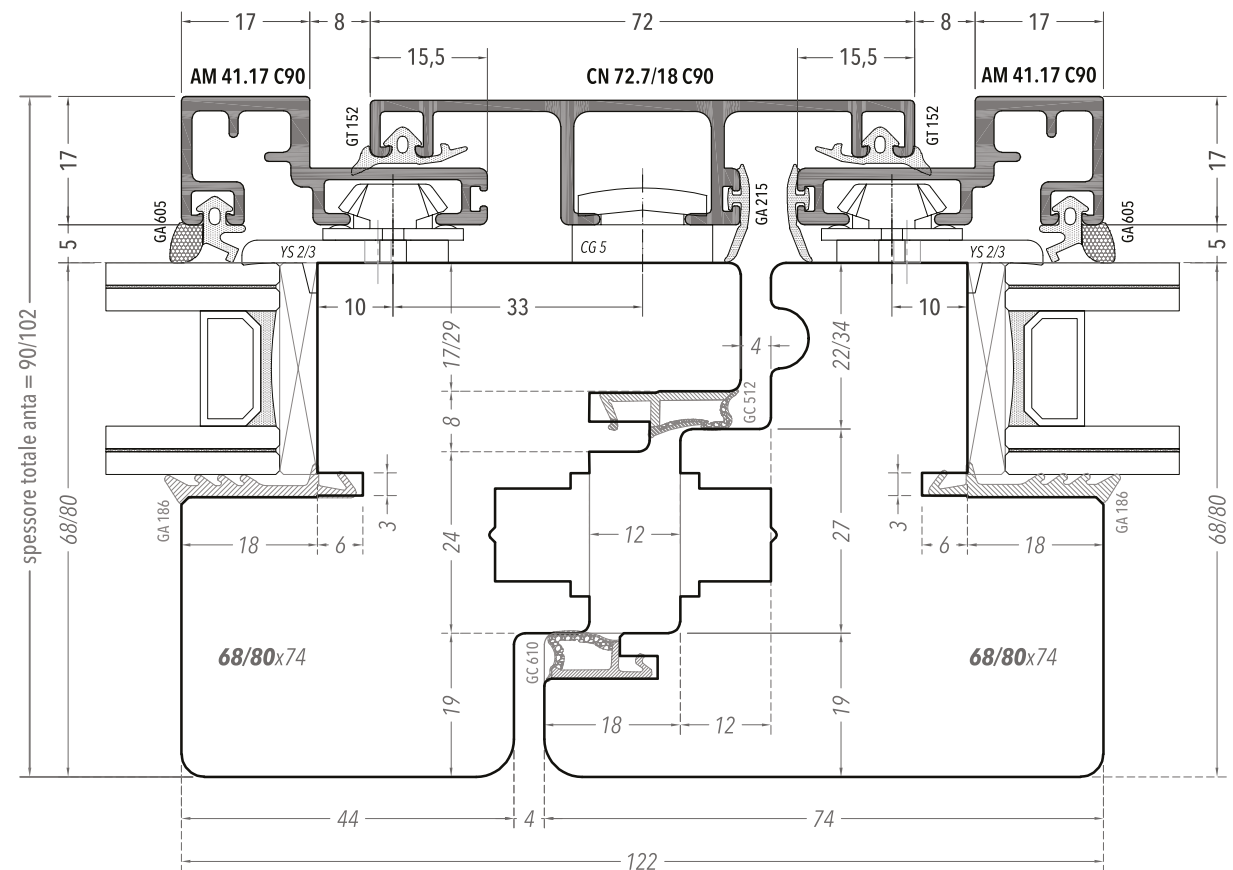
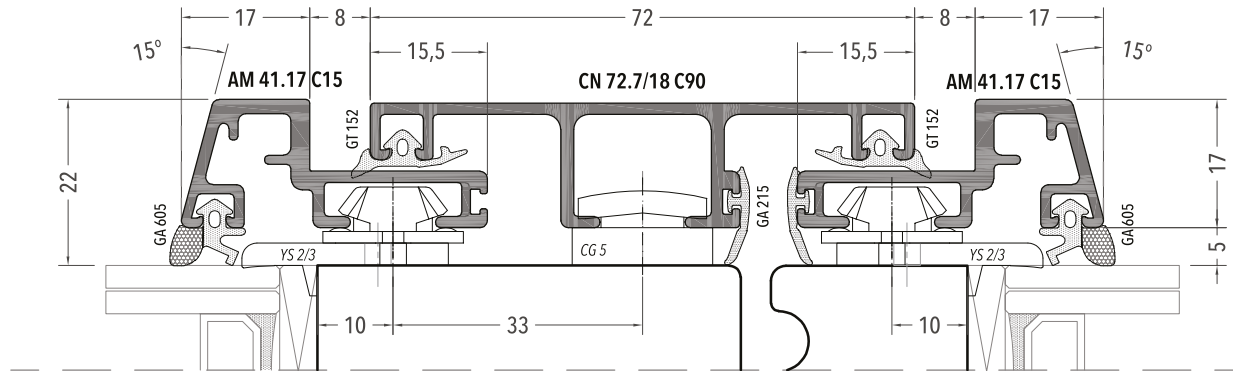




FINESTRA

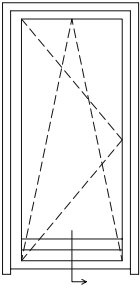
SEZIONE ORIZZONTALE
NODO CENTRALE
SCALA 1:1

Variante Slide con profilo inclinato a 15°

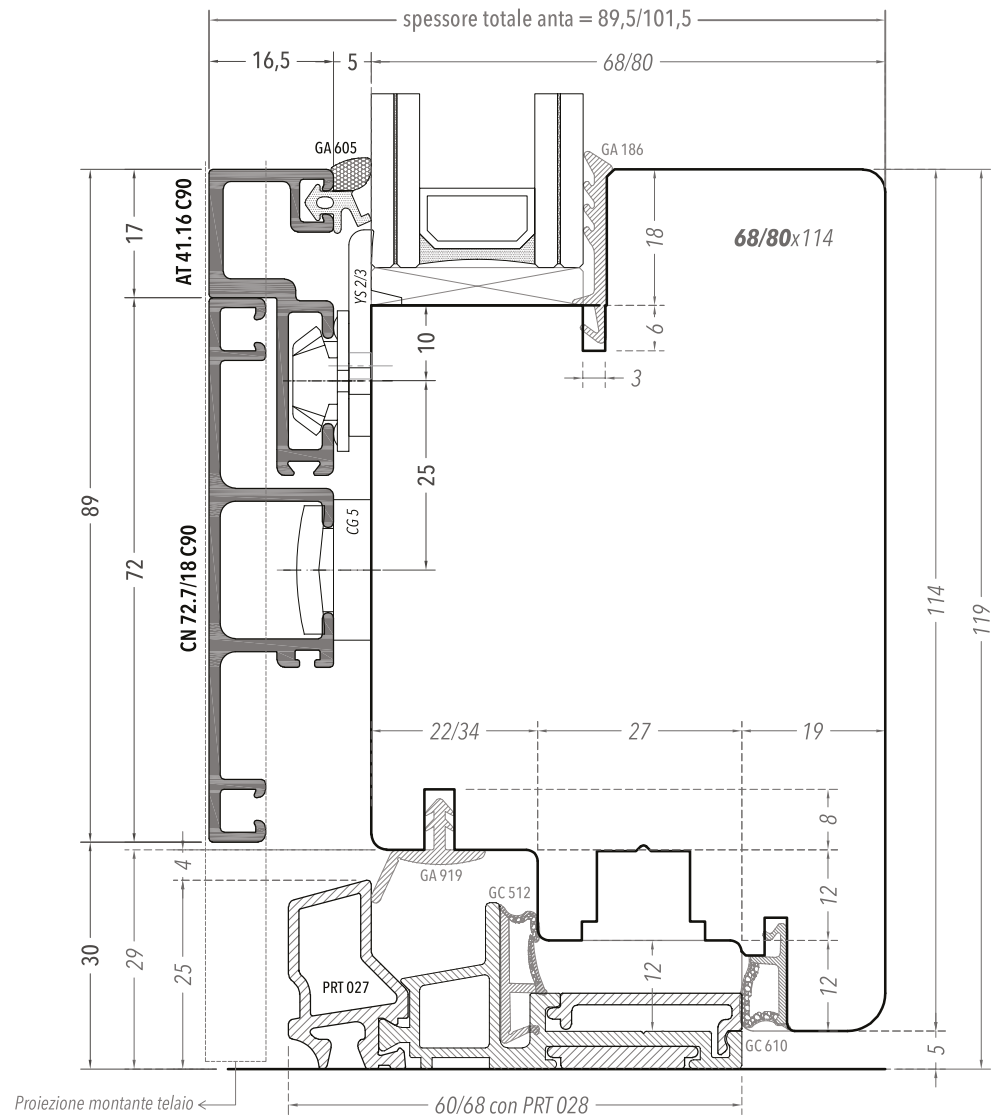
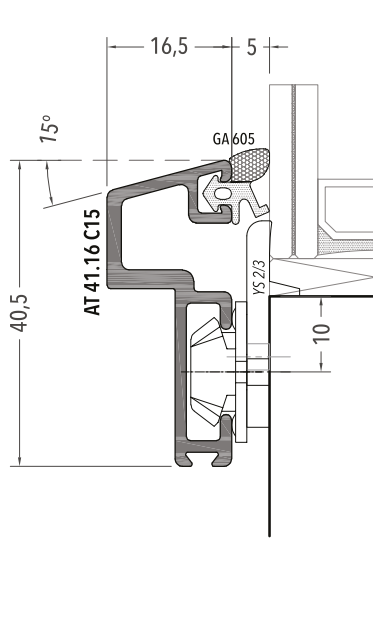


PORTAFINESTRA

SEZIONE VERTICALE
NODO INFERIORE
SCALA 1:1



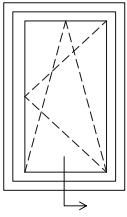
Variante Slide
con profilo
inclinato a 15°





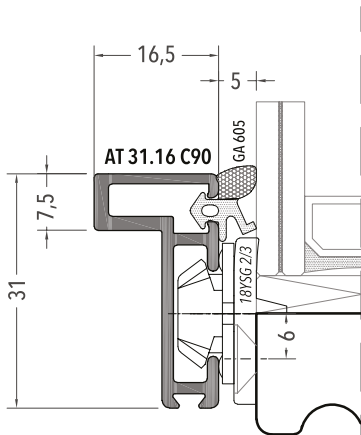
Alumfast Orizon

SLIM GRACE
VETRO A FILO

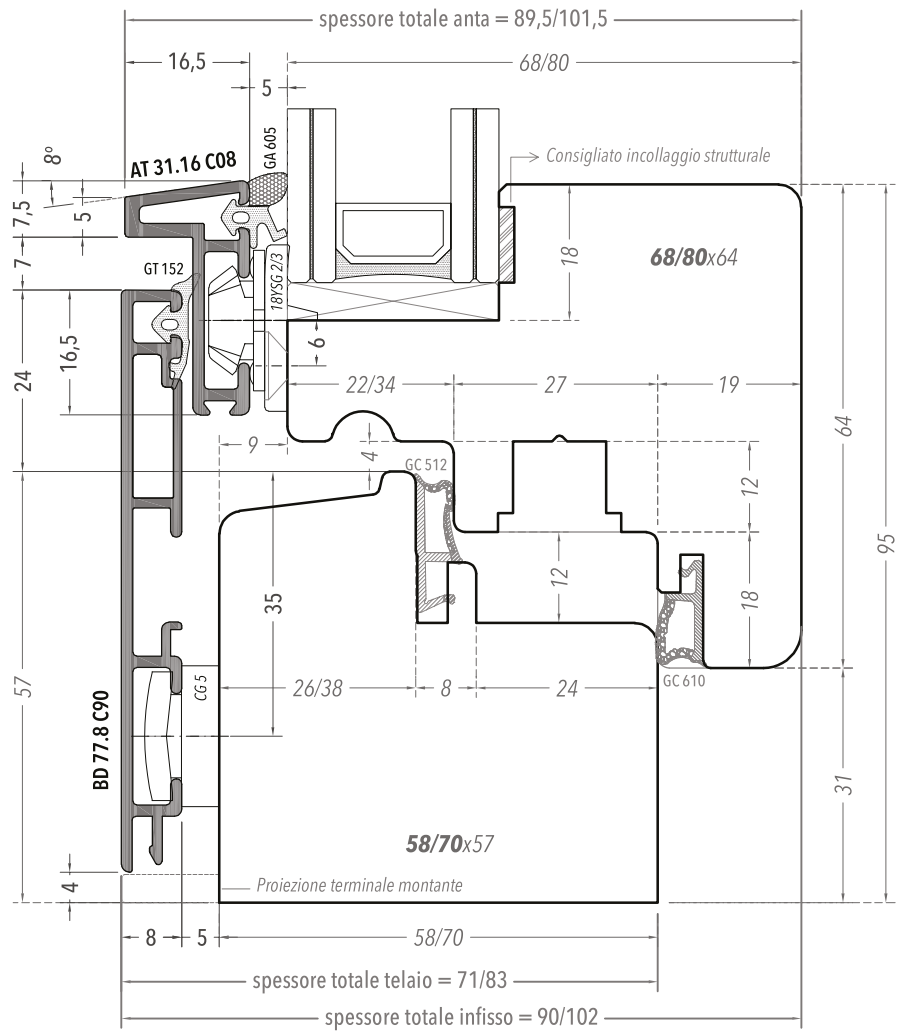


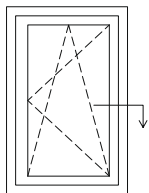
FINESTRA

SEZIONE VERTICALE
 NODO INFERIORE
 SCALA 1:1



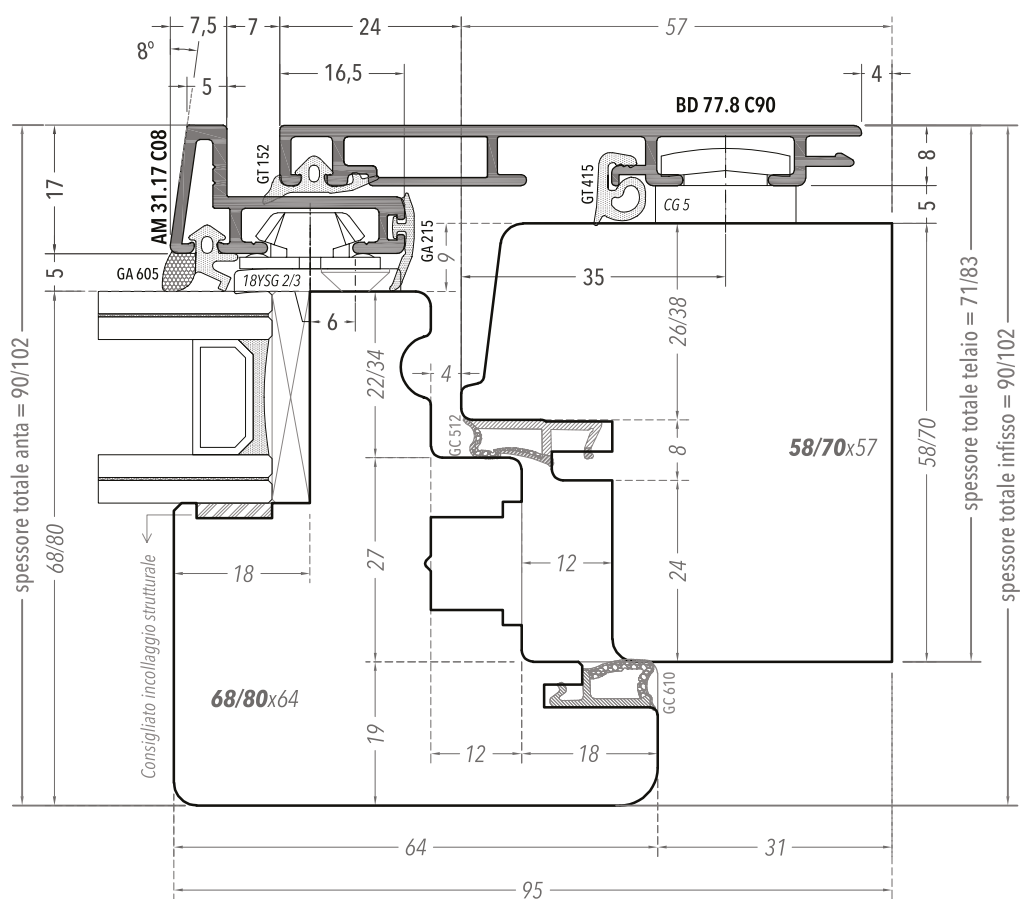
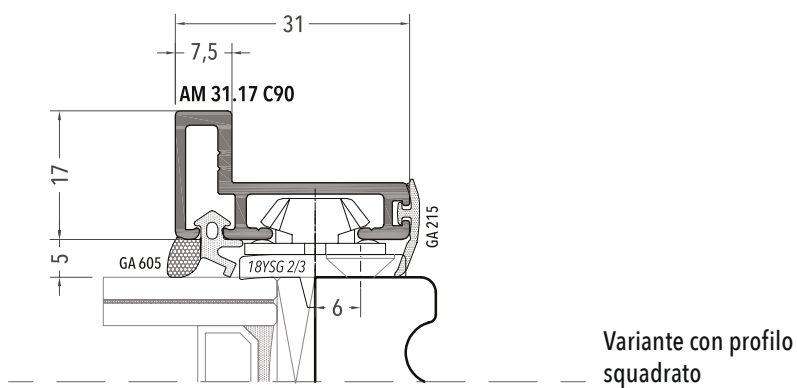
Variante con profilo squadrato

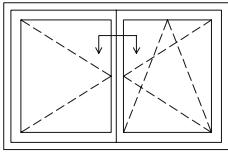




FINESTRA

SEZIONE ORIZZONTALE
NODO LATERALE
SCALA 1:1

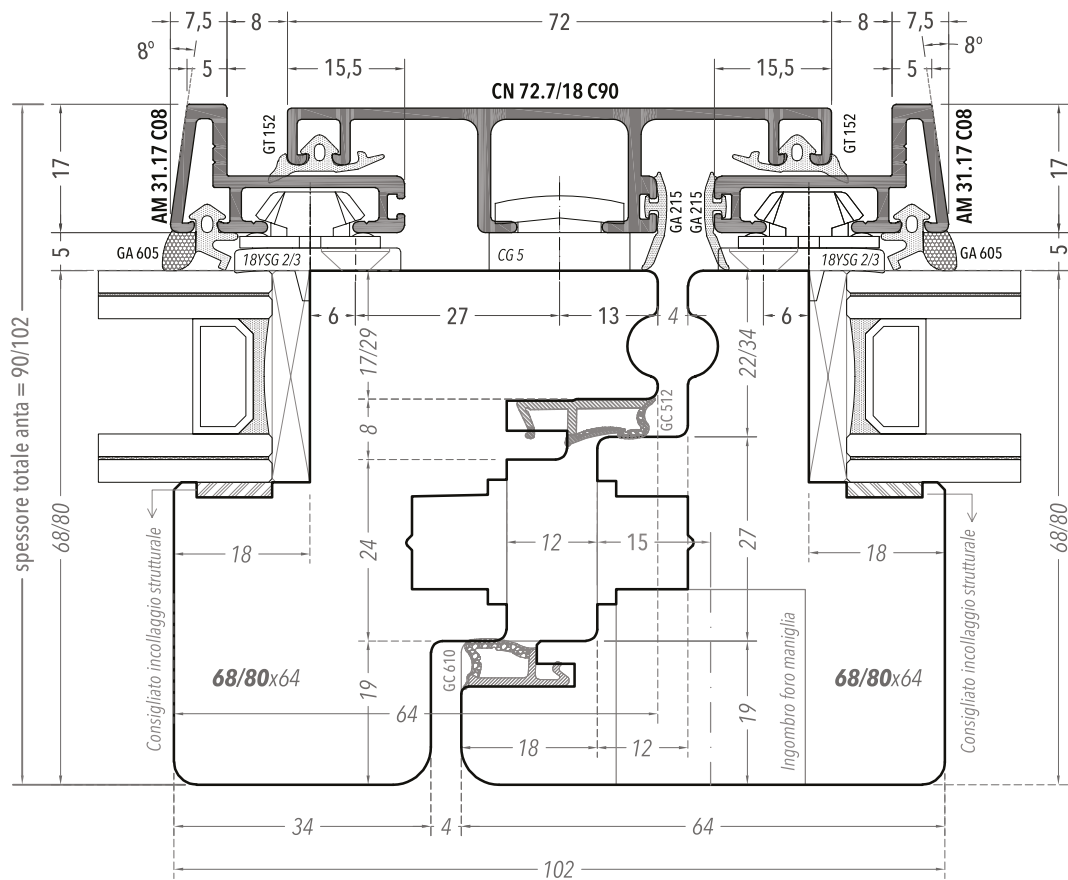
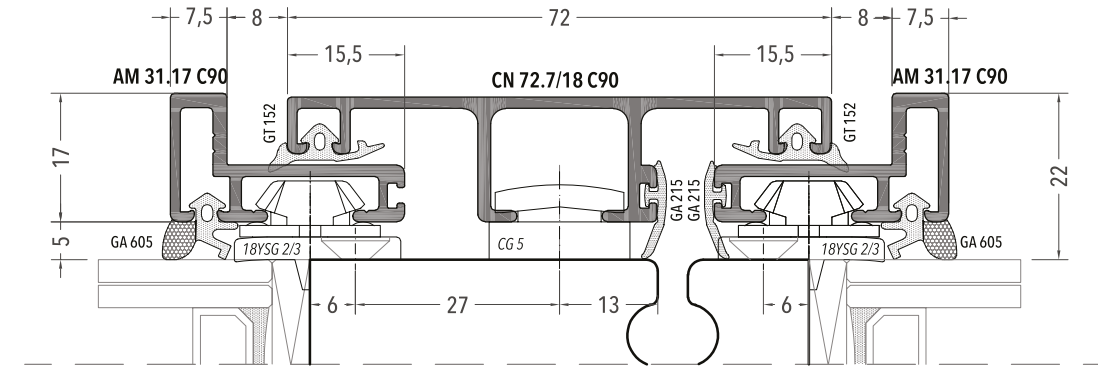




FINESTRA

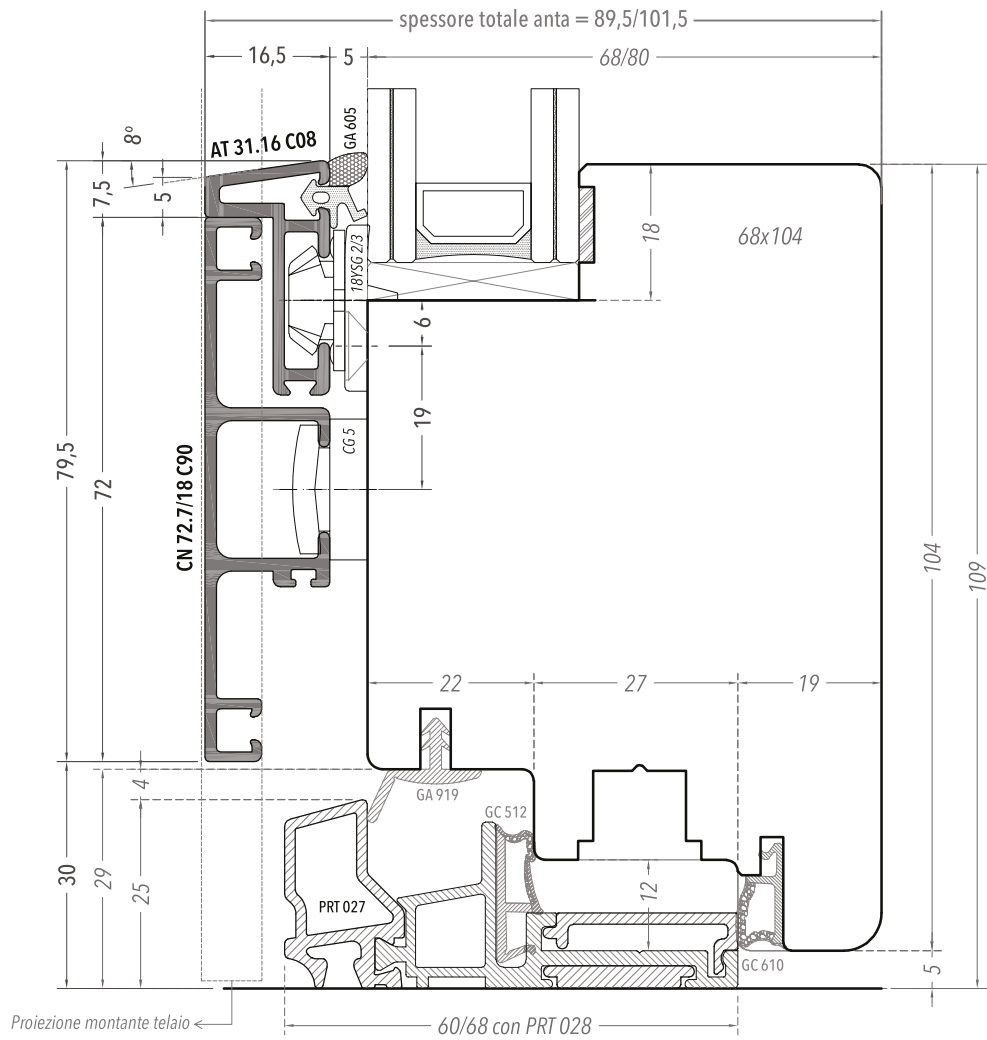
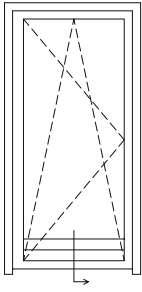
SEZIONE ORIZZONTALE
NODO CENTRALE
SCALA 1:1

Variante con profilo squadrato



PORTAFINESTRA

SEZIONE VERTICALE
NODO INFERIORE
SCALA 1:1

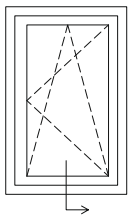




Spessore telaio 68
Spessore anta 68

Alumfast Orizon

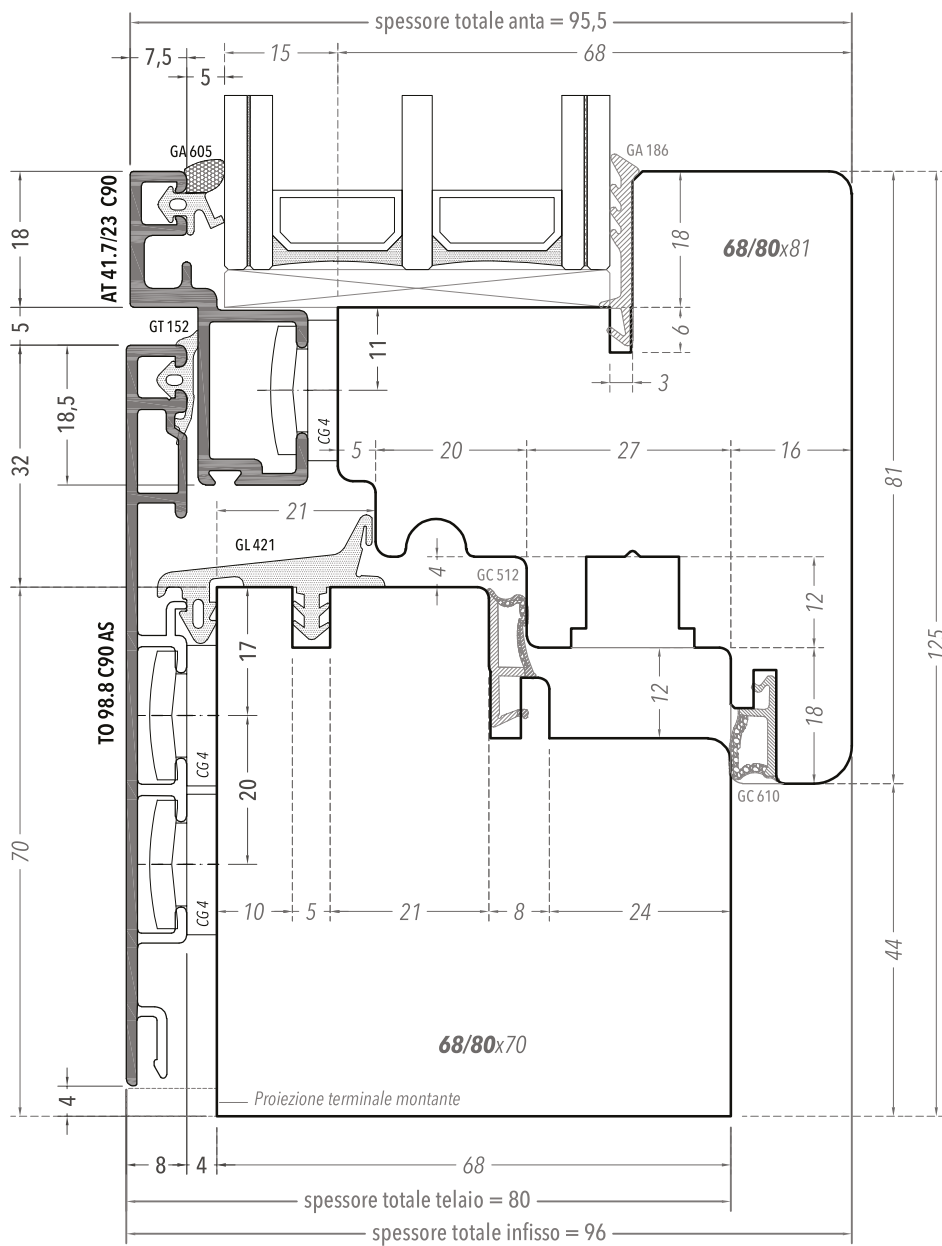
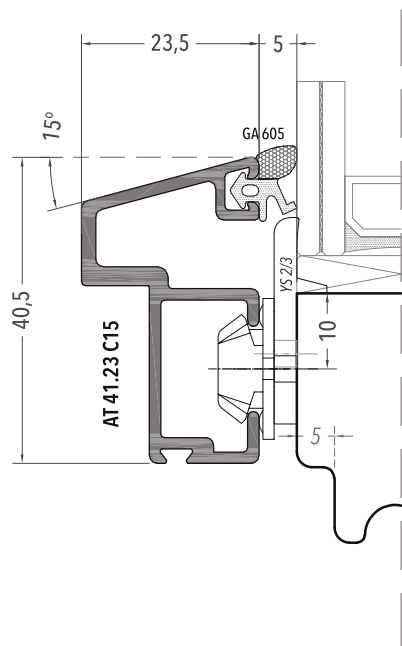
SISTEMA 21
SISTEMA 16



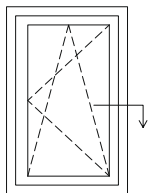
FINESTRA

SEZIONE VERTICALE
NODO INFERIORE
SCALA 1:1

Variante Slide
con profilo
inclinato a 15°
e vetro a filo

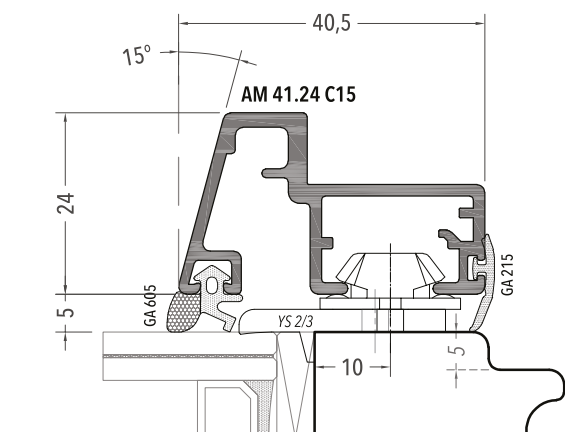


Soluzione valida anche per Sistema 16 con GL416.

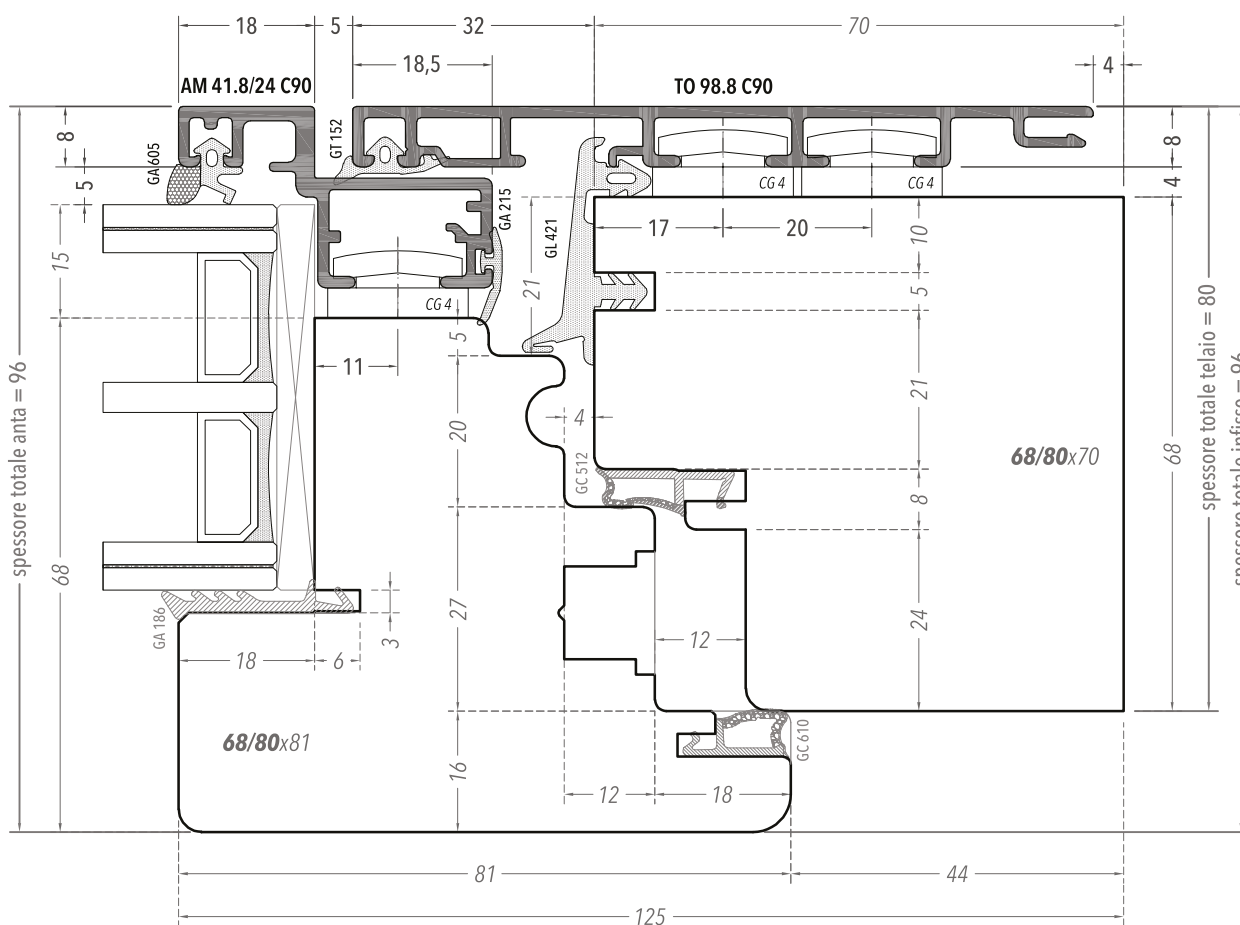


FINESTRA

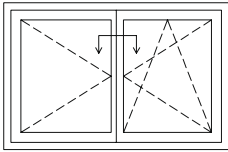
SEZIONE ORIZZONTALE
NODO LATERALE
SCALA 1:1



Variante Slide
con profilo
inclinato a 15°
e vetro a filo



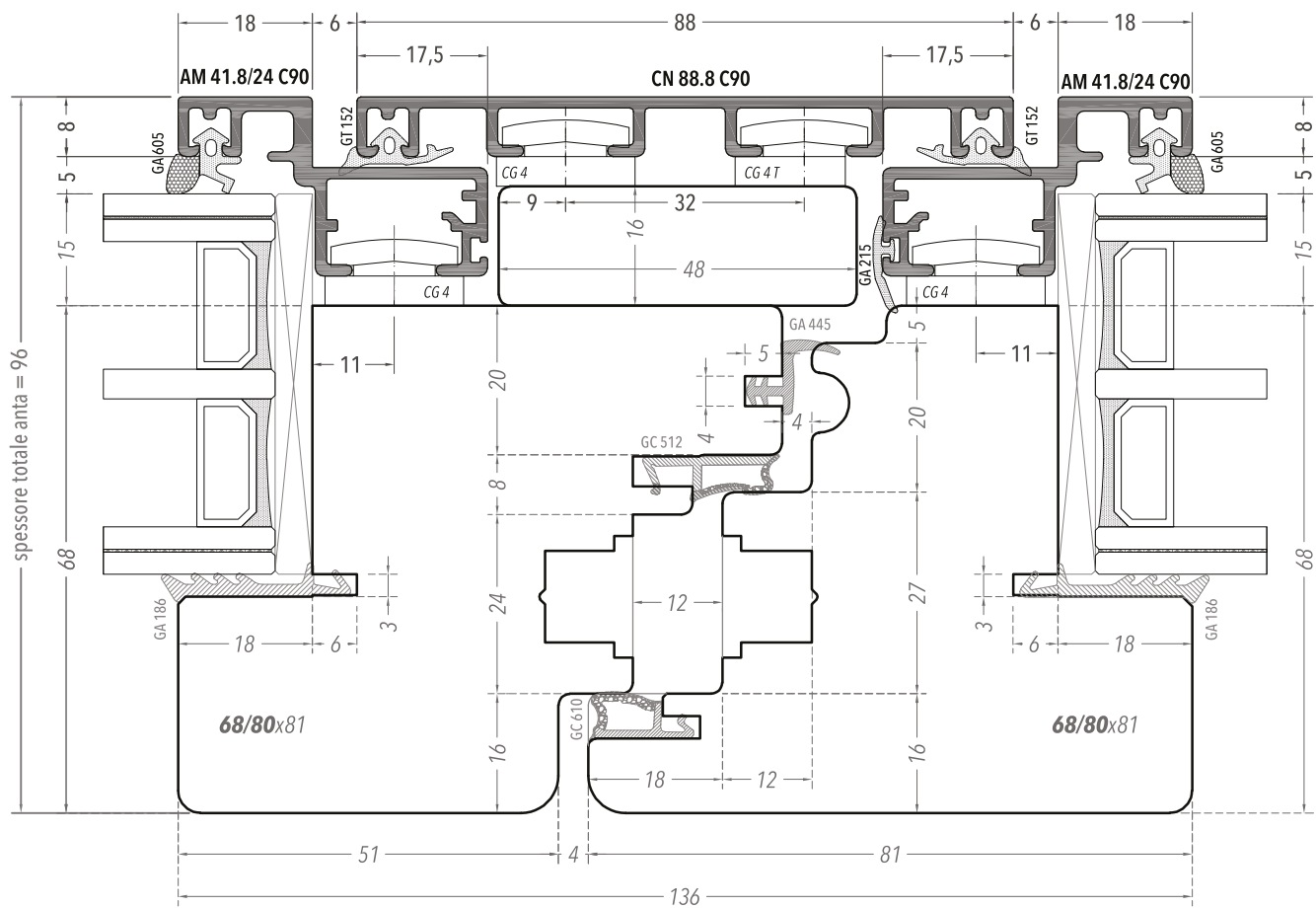
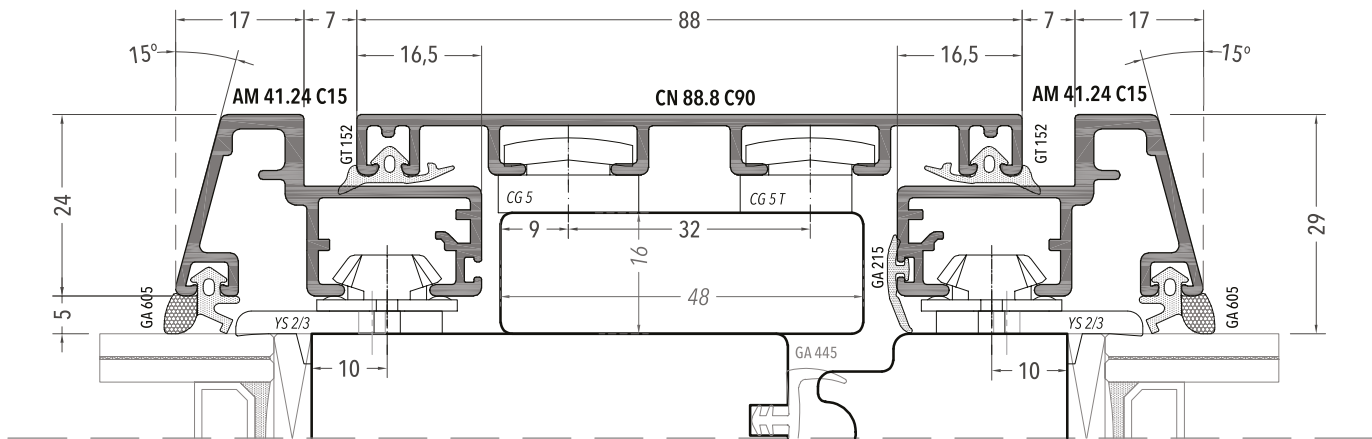
Soluzione valida anche per Sistema 16 con GL416.



FINESTRA

SEZIONE ORIZZONTALE
 NODO CENTRALE
 SCALA 1:1

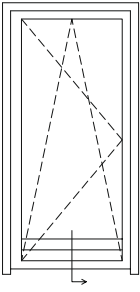
Variante Slide con profilo inclinato a 15° e vetro a filo



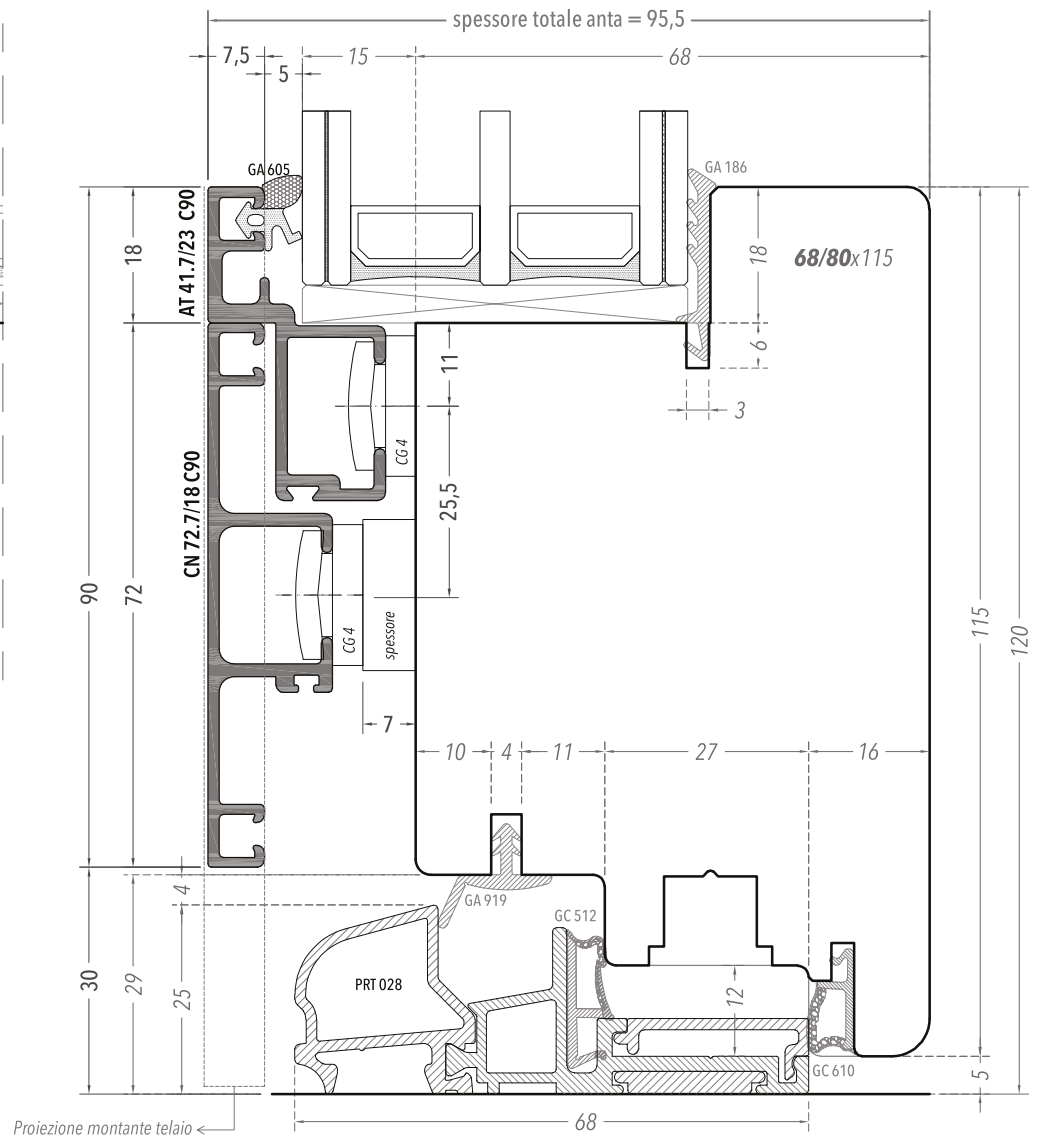
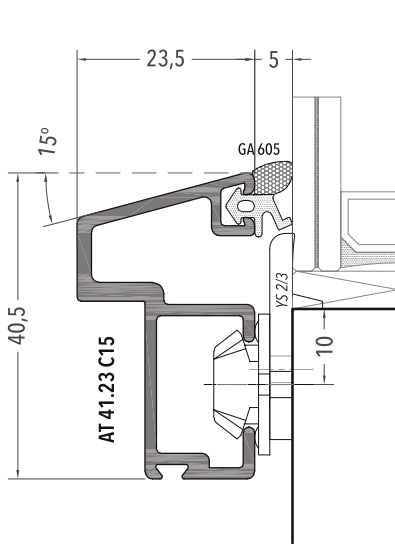
Soluzione valida anche per Sistema 16 con GL416.

PORTAFINESTRA

SEZIONE VERTICALE
NODO INFERIORE
SCALA 1:1



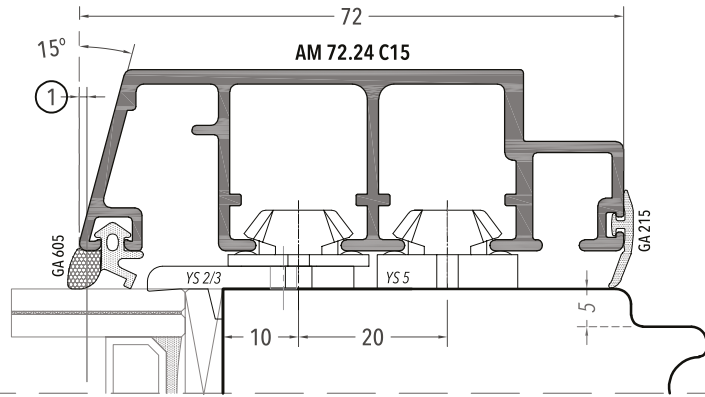
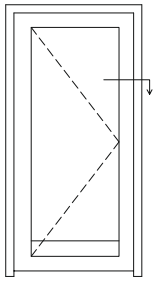
Variante Slide
con profilo
inclinato a 15°
e vetro a filo



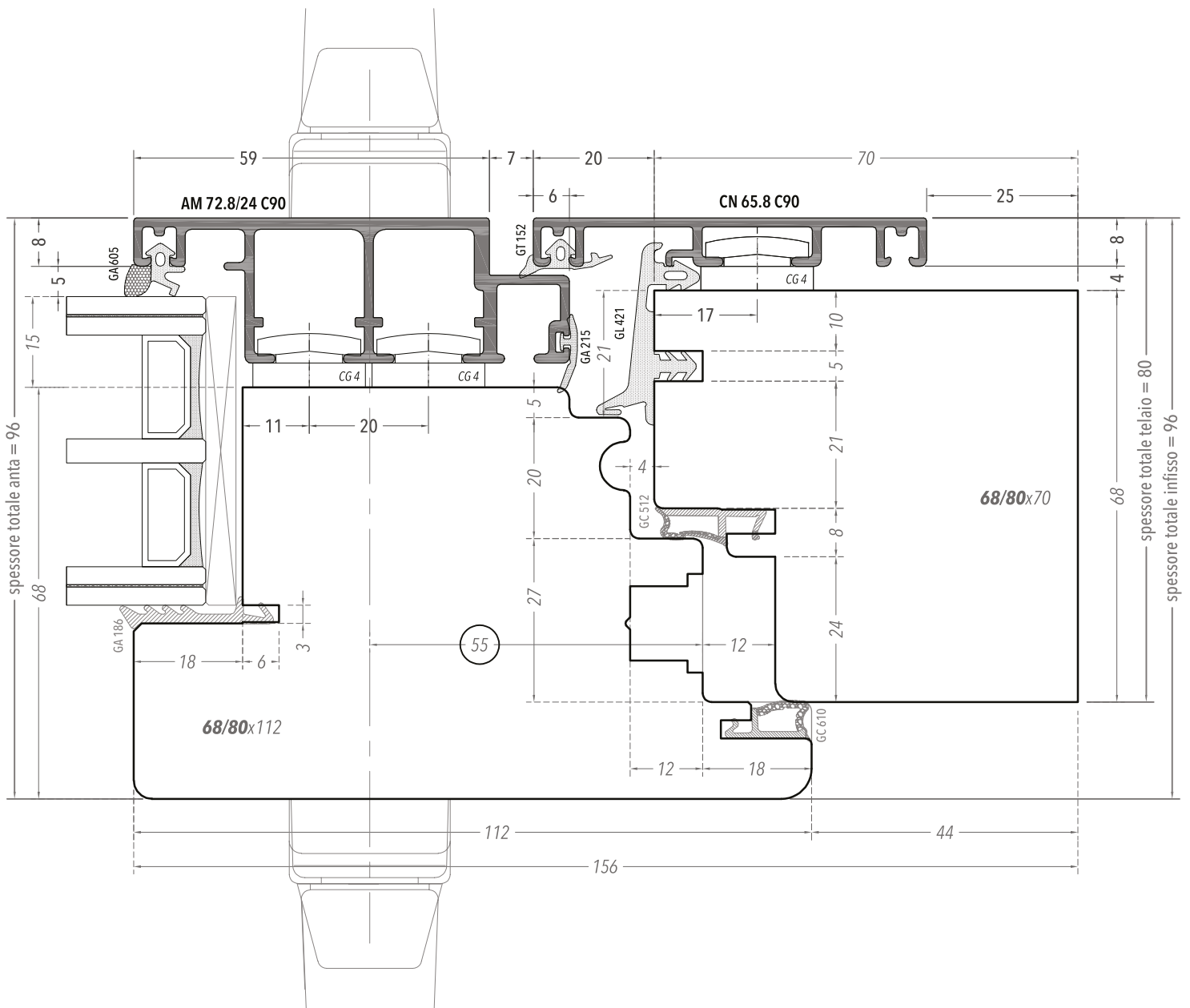
Soluzione valida anche per Sistema 16 con GL416.

PORTAFINESTRA CON SERRATURA PASSANTE

SEZIONE ORIZZONTALE
NODO LATERALE
SCALA 1:1



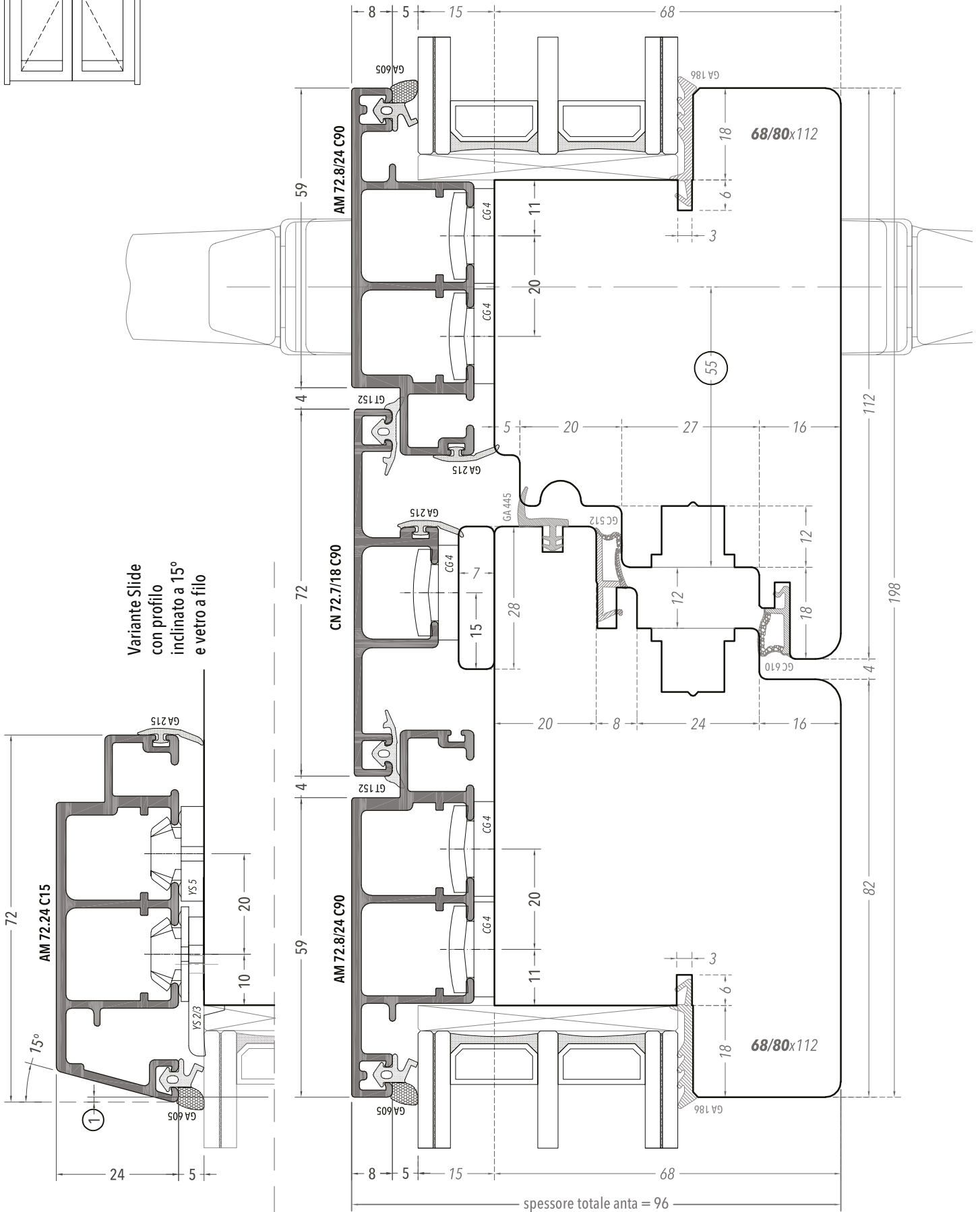
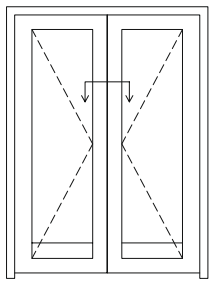
Variante Slide
con profilo
inclinato a 15°
e vetro a filo



Soluzione valida anche per Sistema 16 con GL416. Entrata consigliata per la serratura: 55 mm.

PORTAFINESTRA CON SERRATURA PASSANTE

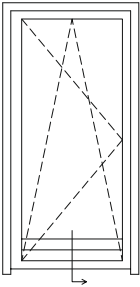
SEZIONE ORIZZONTALE
NODO CENTRALE
SCALA 1:1



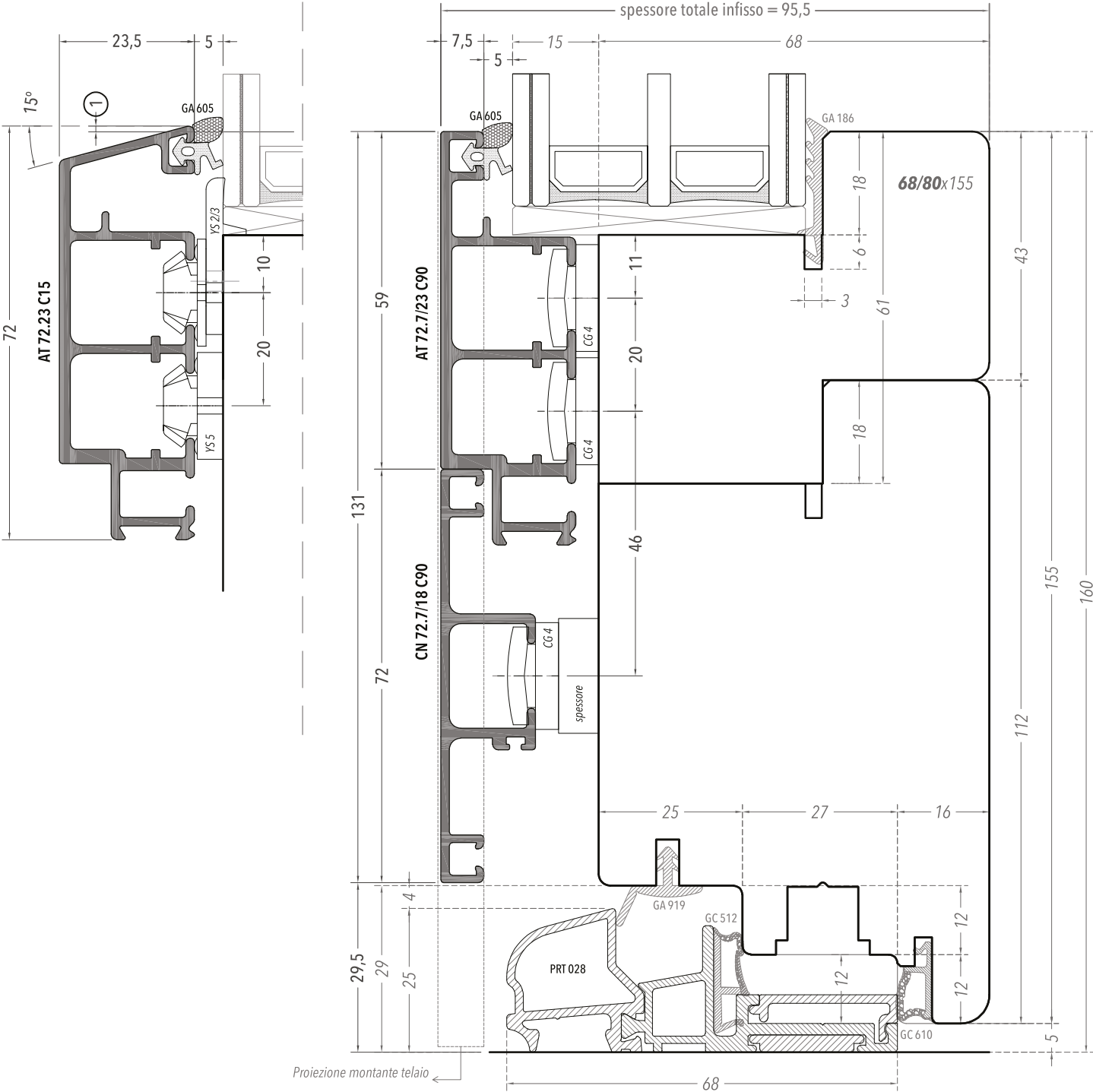
In caso di serratura passante, è possibile maggiorare solo il montante con la maniglia e lasciare invariata la sezione anta sugli altri lati. Entrata consigliata per la serratura: 55 mm. Soluzione valida anche per Sistema 16 con GL416.

PORTAFINESTRA CON SERRATURA PASSANTE

SEZIONE VERTICALE
 NODO INFERIORE
 SCALA 1:1



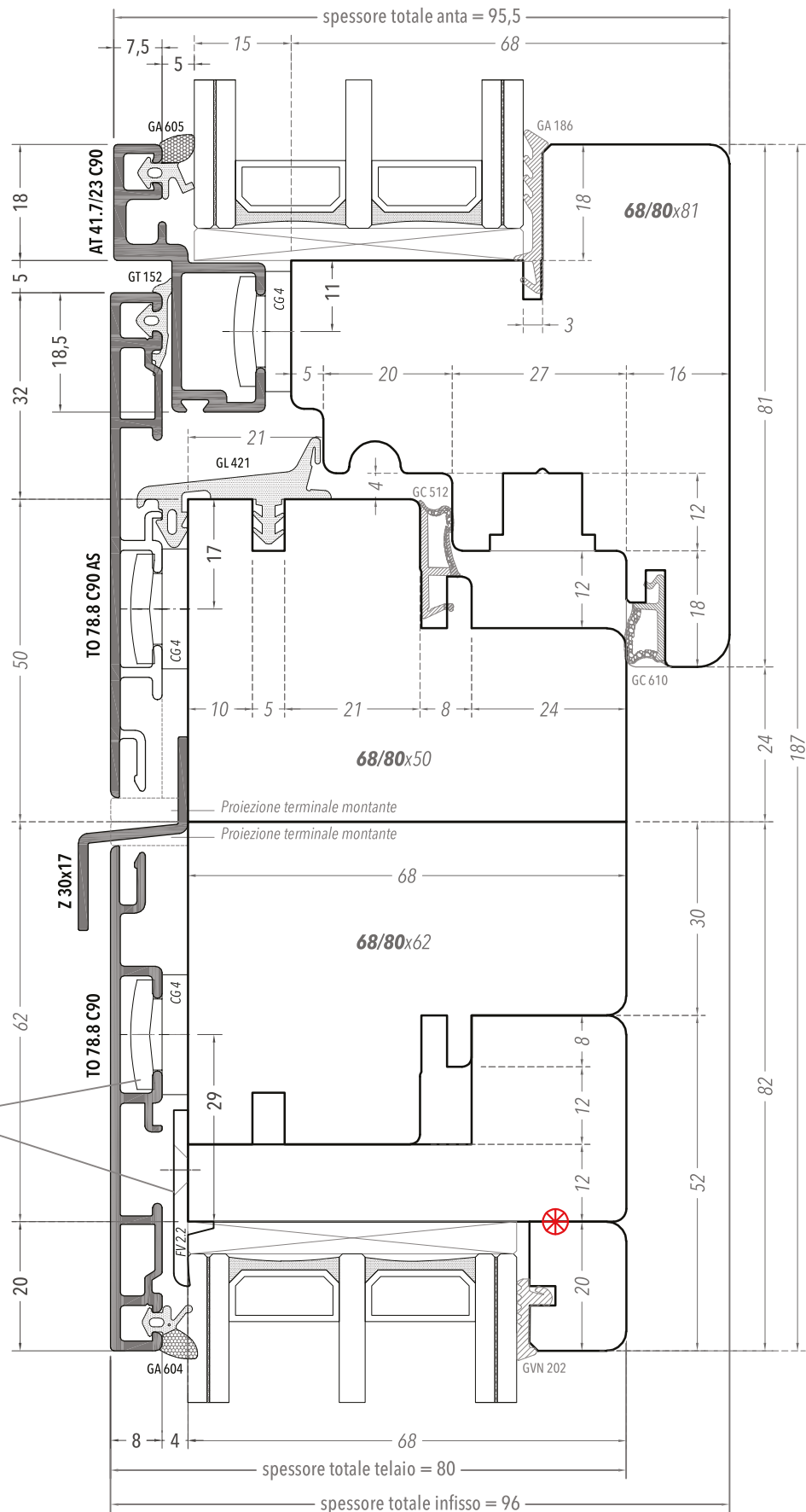
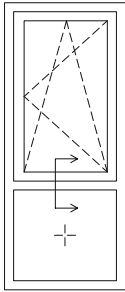
Variante Slide
 con profilo
 inclinato a 15°
 e vetro a filo



Soluzione valida anche per Sistema 16 con GL416.

APRIBILE CON SOTTO-LUCE

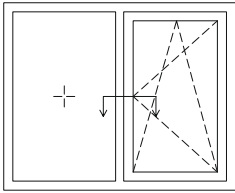
SEZIONE VERTICALE
NODO ABBINAMENTO
SCALA 1:1



Alternare alla clip girevole una basetta fermavetro auto-posizionante FV 2.2

⊗ Siliconatura dei listelli in legno

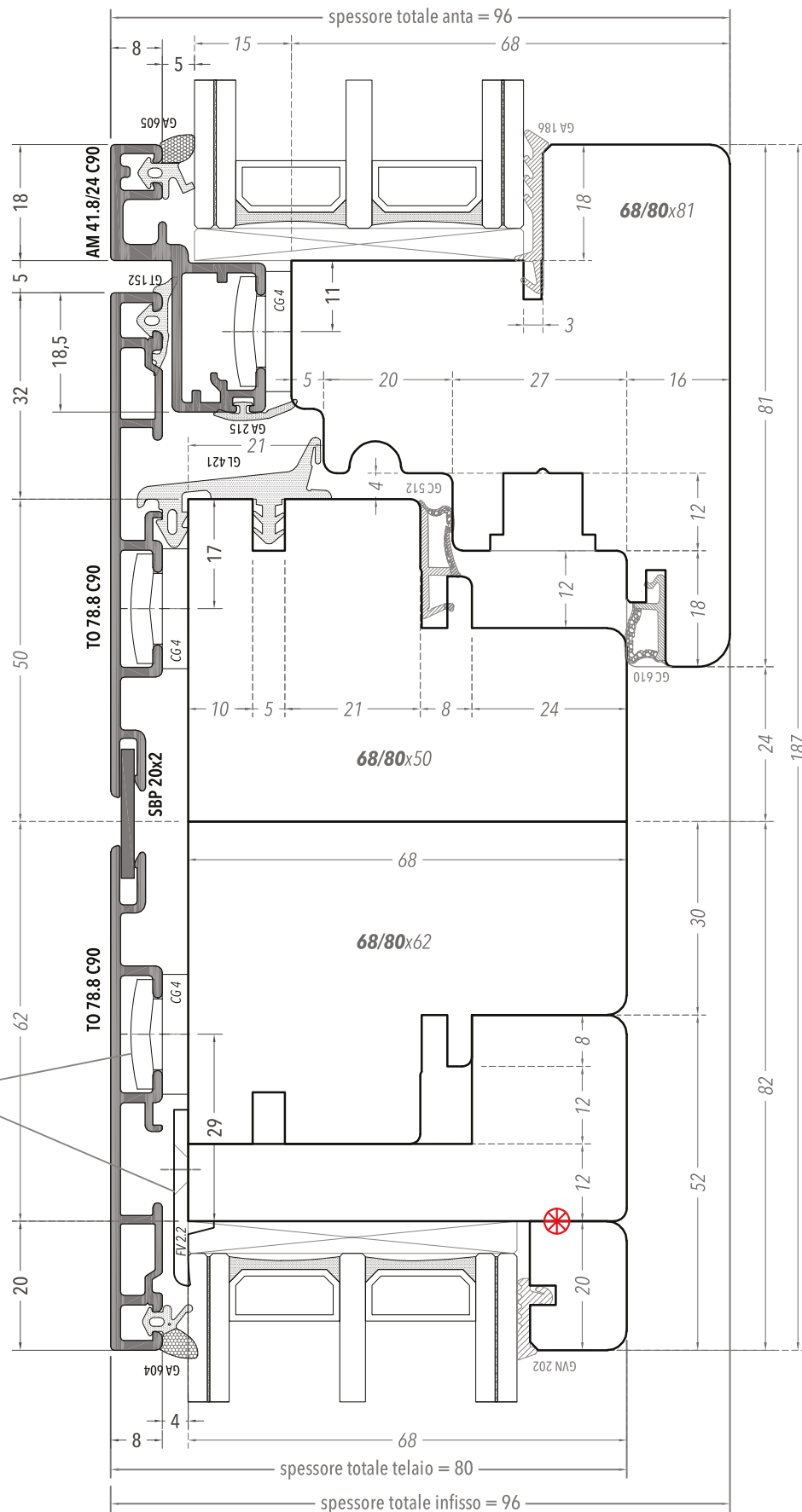
Il profilo Z30X17 verrà fornito con una lunghezza pari all'esterno telaio. Dovrà essere tagliato a misura luce interna montanti telaio in alluminio. Soluzione consigliata per abbinamenti di grandi dimensioni.



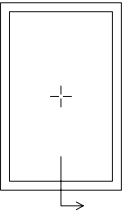
FINESTRA CON FIANCO-LUCE

SEZIONE ORIZZONTALE
NODO ABBINAMENTO
SCALA 1:1

Alternare alla clip girevole una basetta fermavetro auto-posizionante FV 2.2




⊗ Siliconatura dei listelli in legno

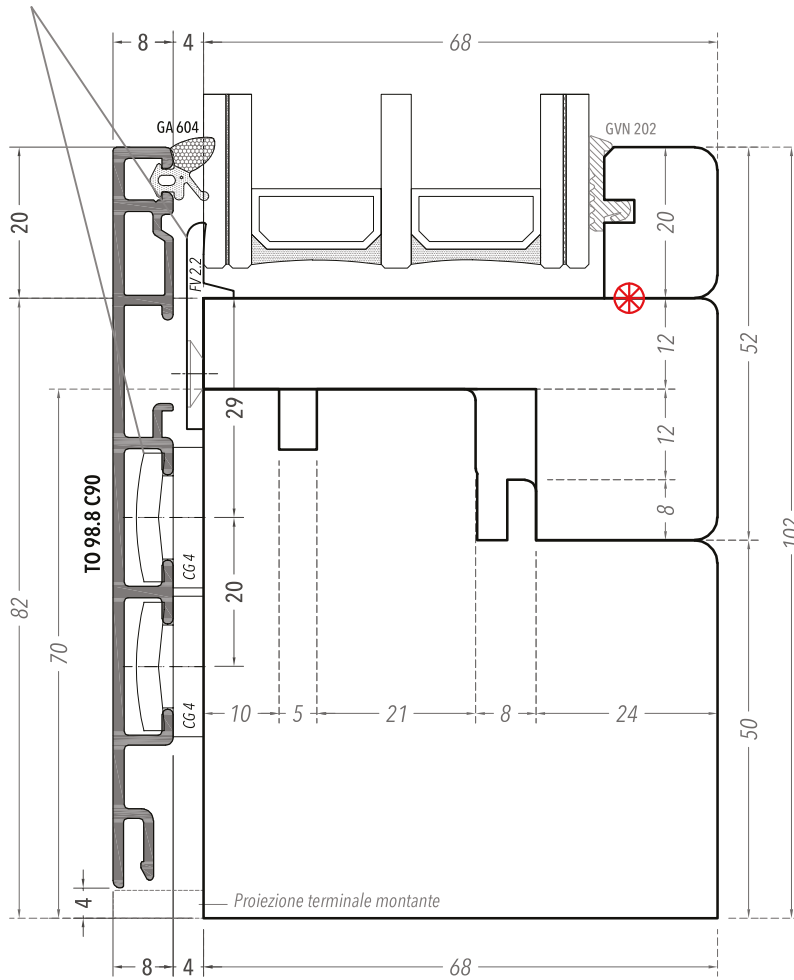


FISSO

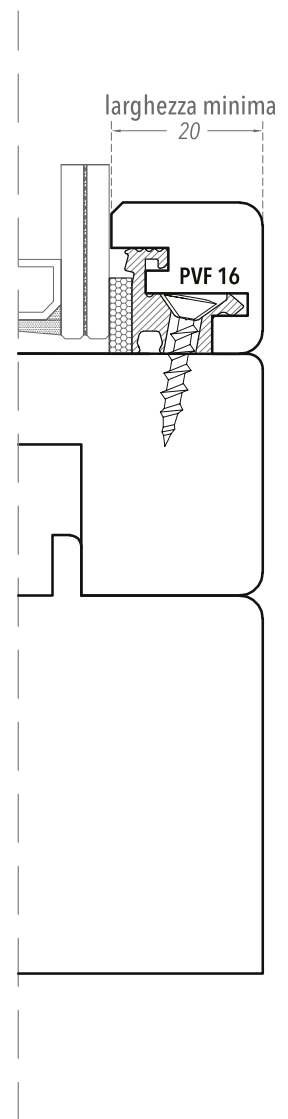
SEZIONE VERTICALE
NODO INFERIORE
SCALA 1:1

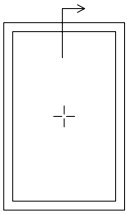
 Siliconatura dei listelli in legno

Alternare alla clip girevole una
basetta fermavetro
auto-posizionante FV 2.2



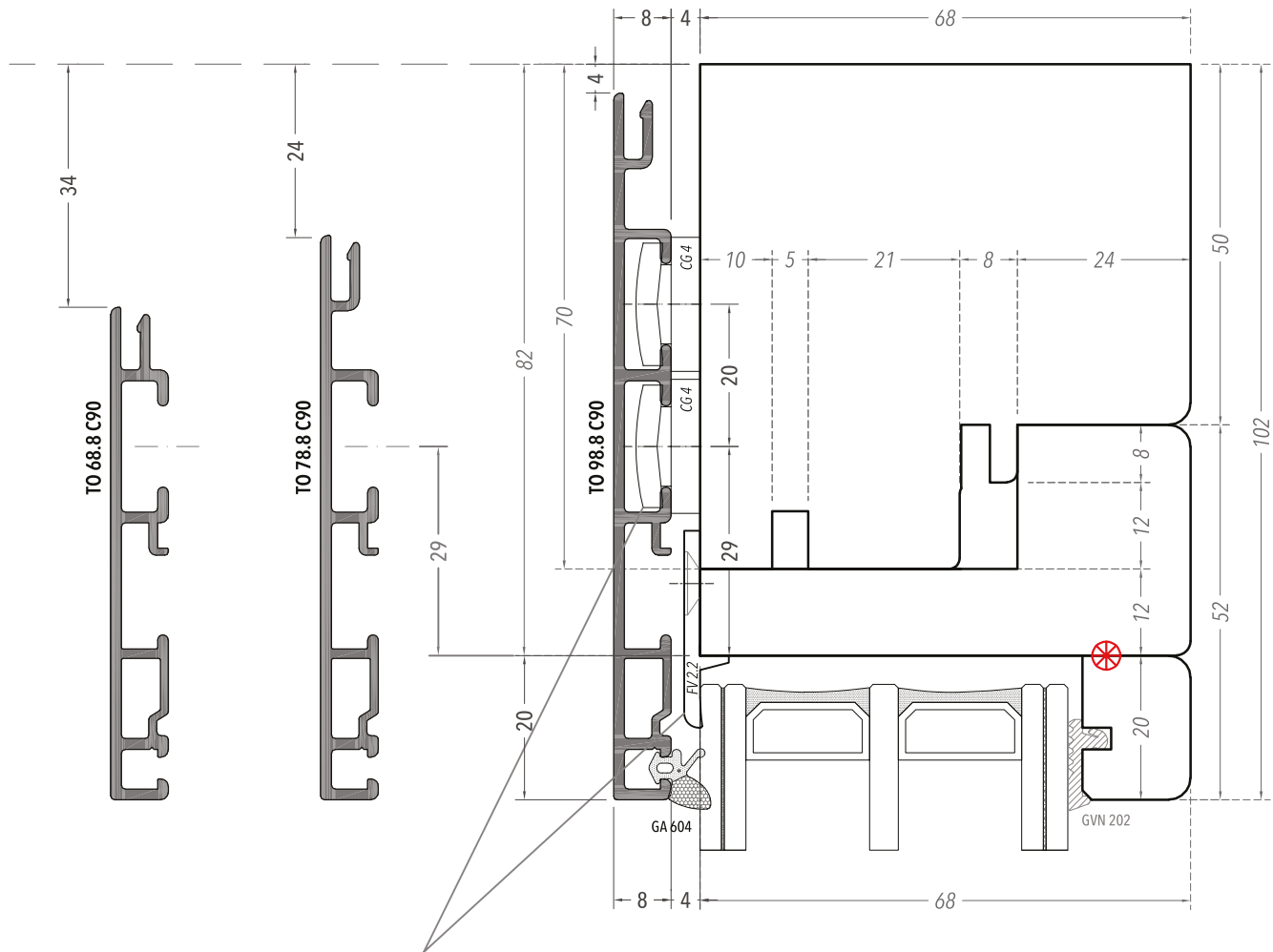
Variante fissaggio
fermavetro con PVF





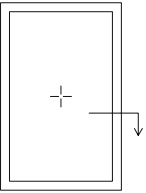
FISSO

SEZIONE VERTICALE
NODO SUPERIORE
SCALA 1:1

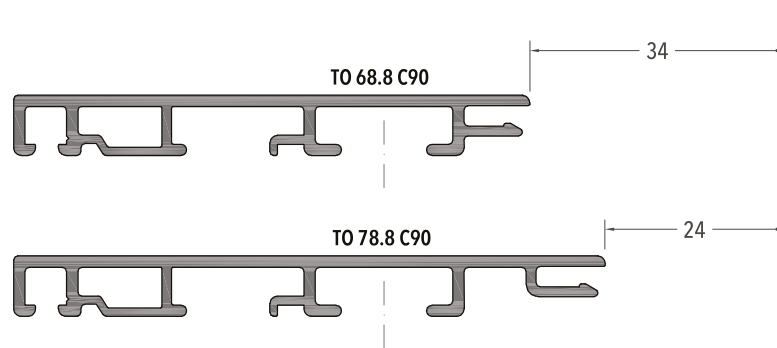


● Siliconatura dei listelli in legno

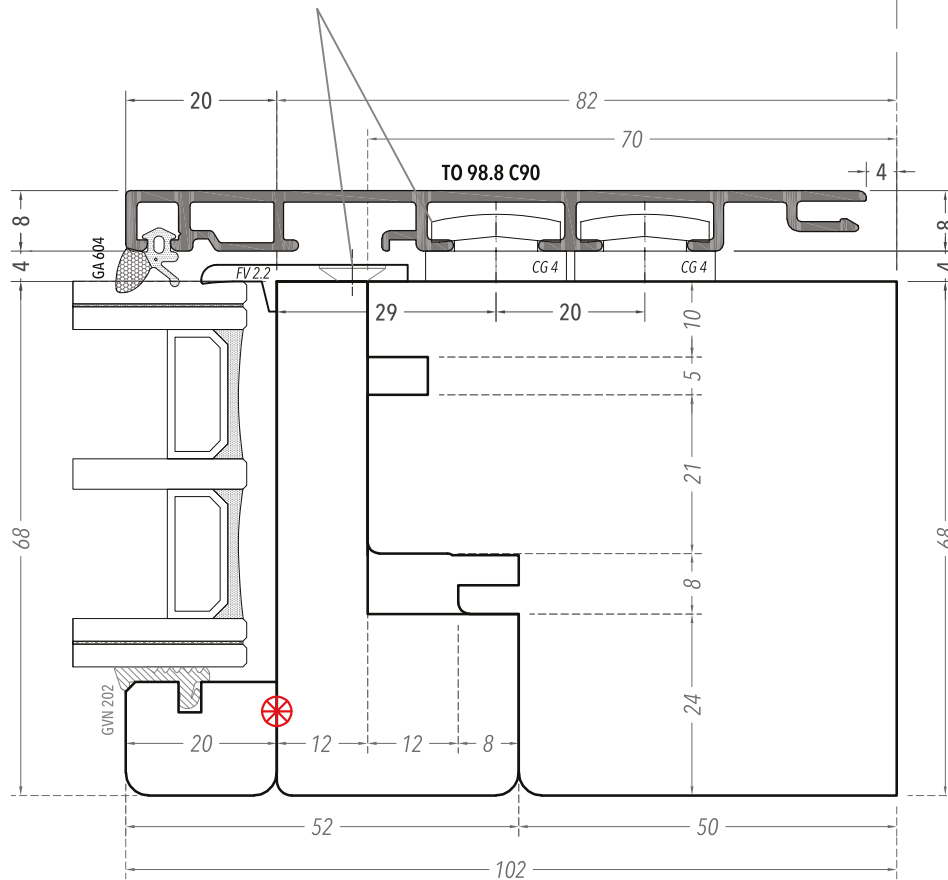
Alternare alla clip girevole una bassetta fermavetro auto-posizionante FV 2.2




FISSO
 SEZIONE ORIZZONTALE
 NODO LATERALE
 SCALA 1:1



Alternare alla clip girevole una basetta
 fermavetro auto-posizionante FV 2.2



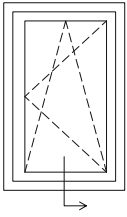
 Siliconatura dei listelli in legno



Spessore telaio 65
Spessore anta 68

Alumfast Orizon

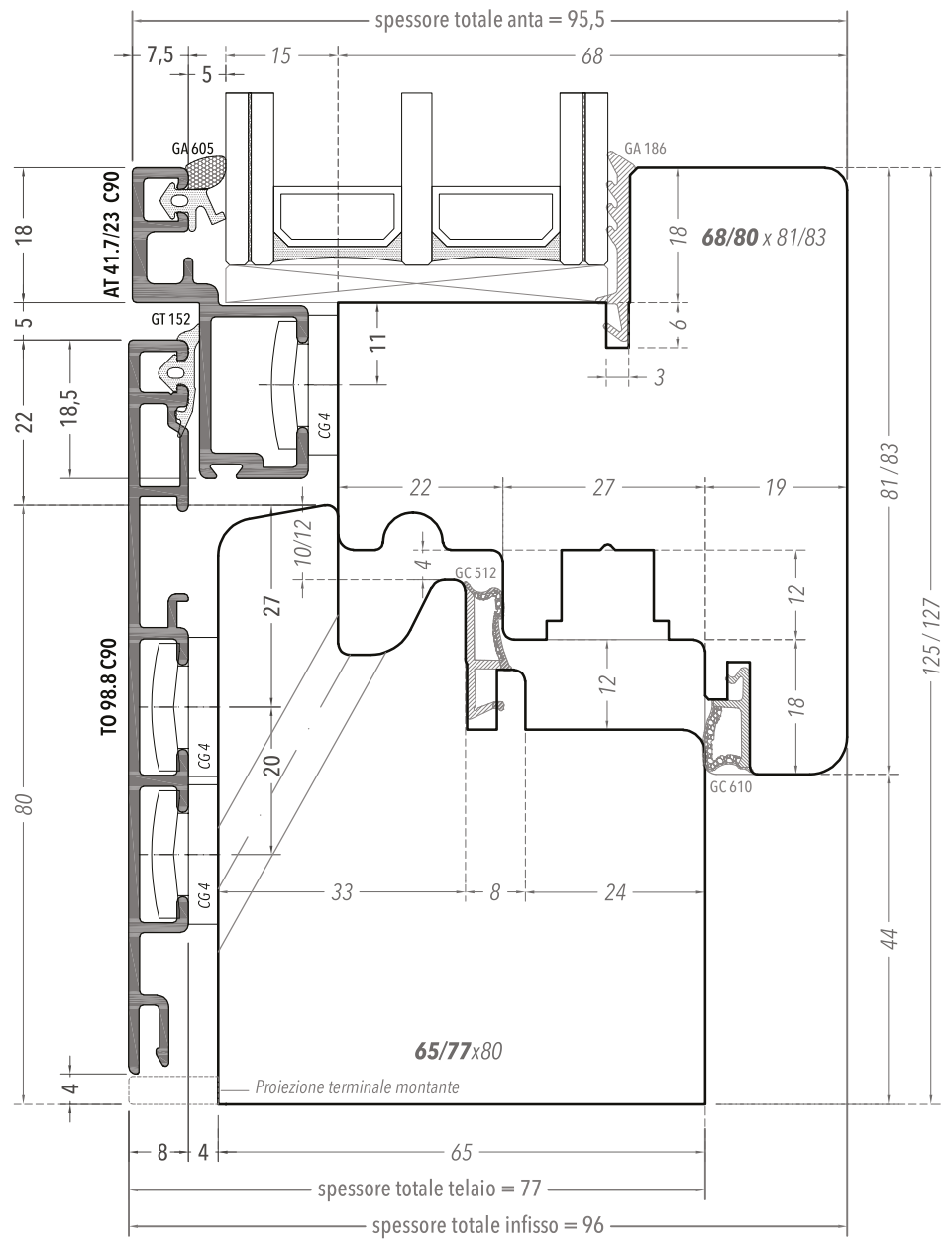
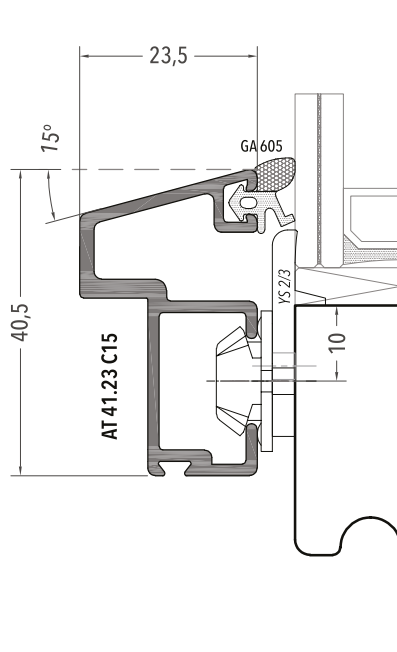
SISTEMA 16 ECO

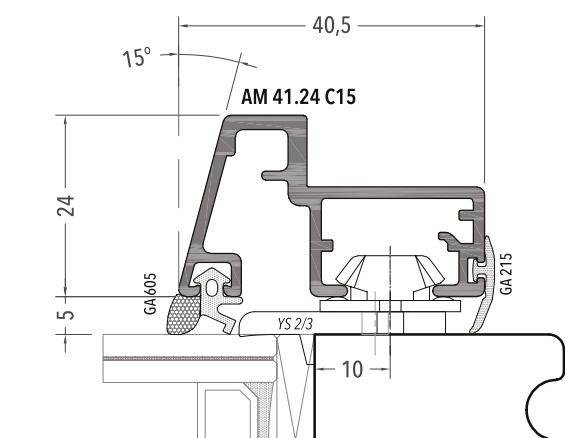
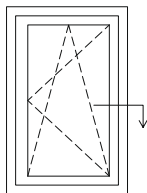


FINESTRA

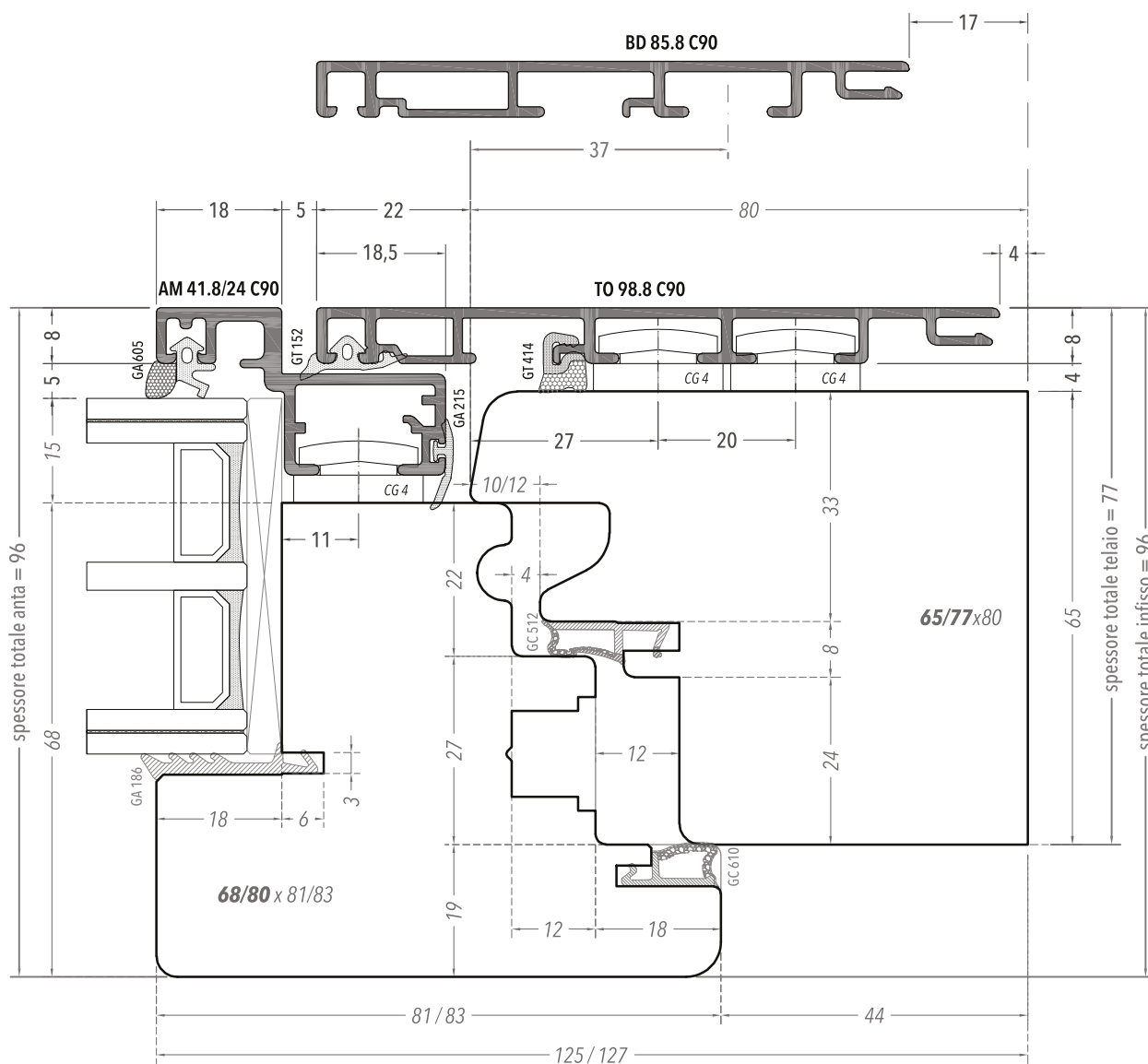
SEZIONE VERTICALE
 NODO INFERIORE
 SCALA 1:1

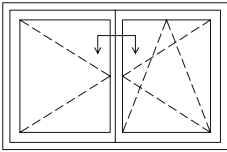
Variante Slide
 con profilo
 inclinato a 15°
 e vetro a filo





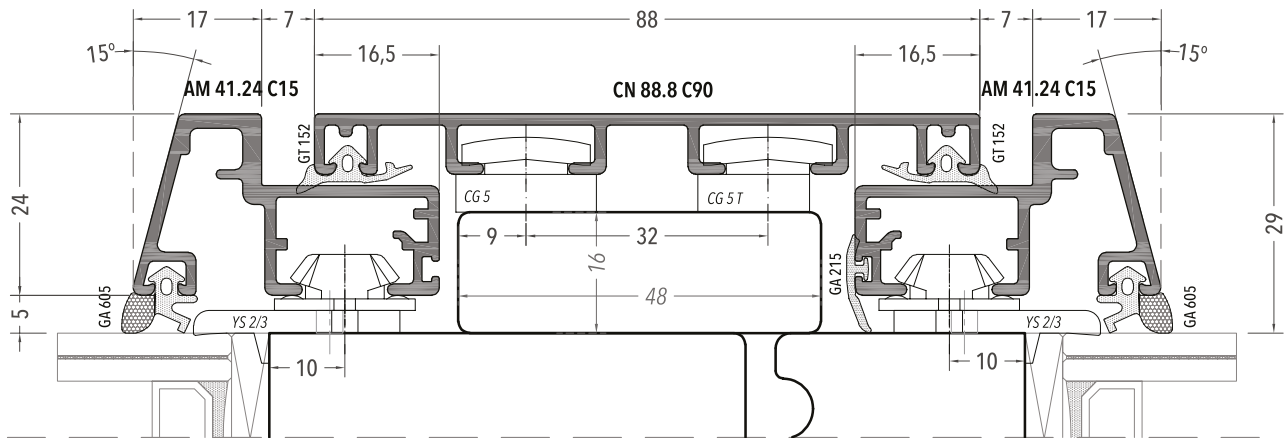
Variante Slide
con profilo
inclinato a 15°
e vetro a filo



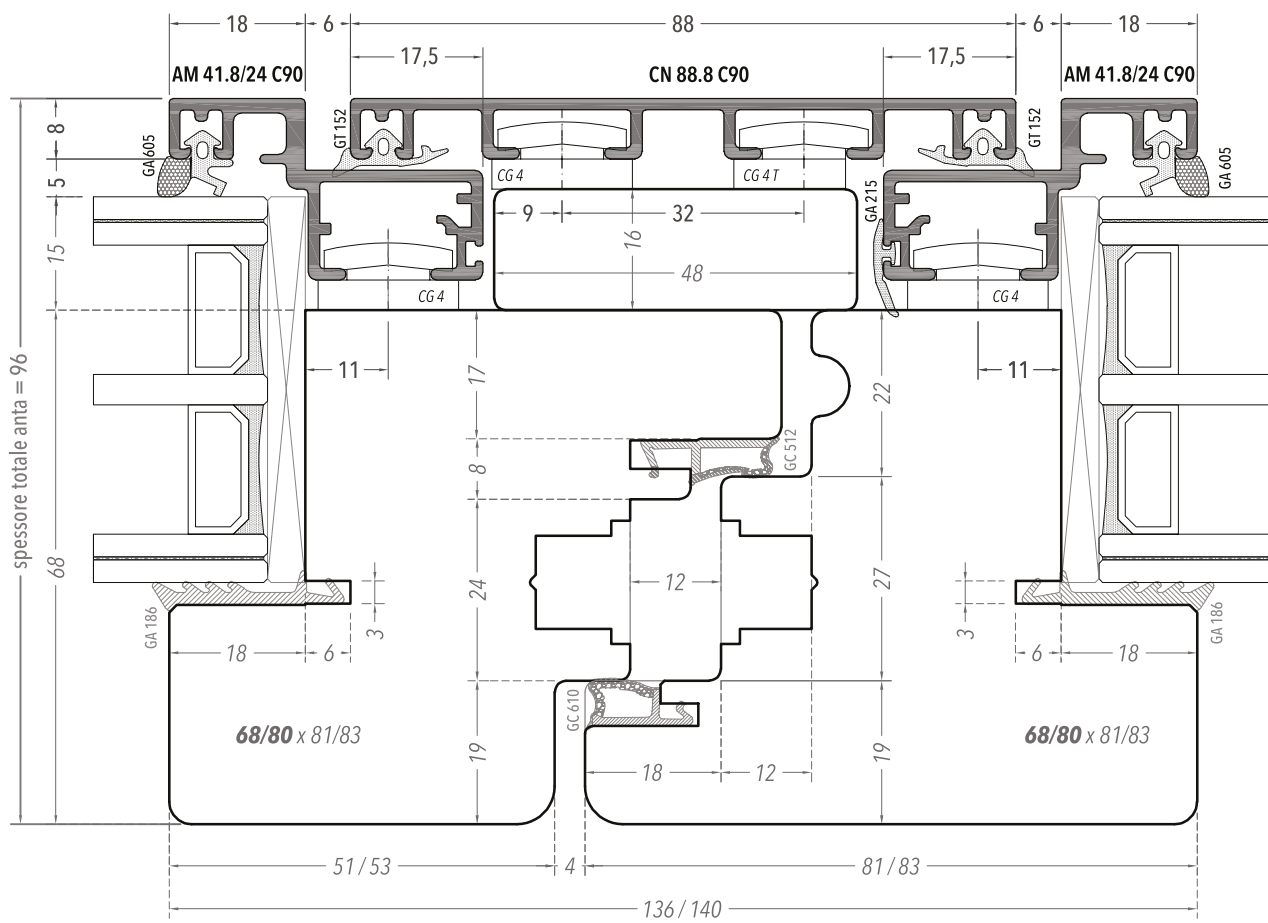


FINESTRA

SEZIONE ORIZZONTALE
 NODO CENTRALE
 SCALA 1:1

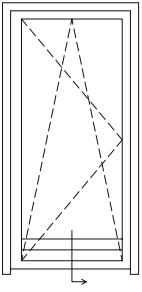


Variante Slide con profilo inclinato a 15° e vetro a filo

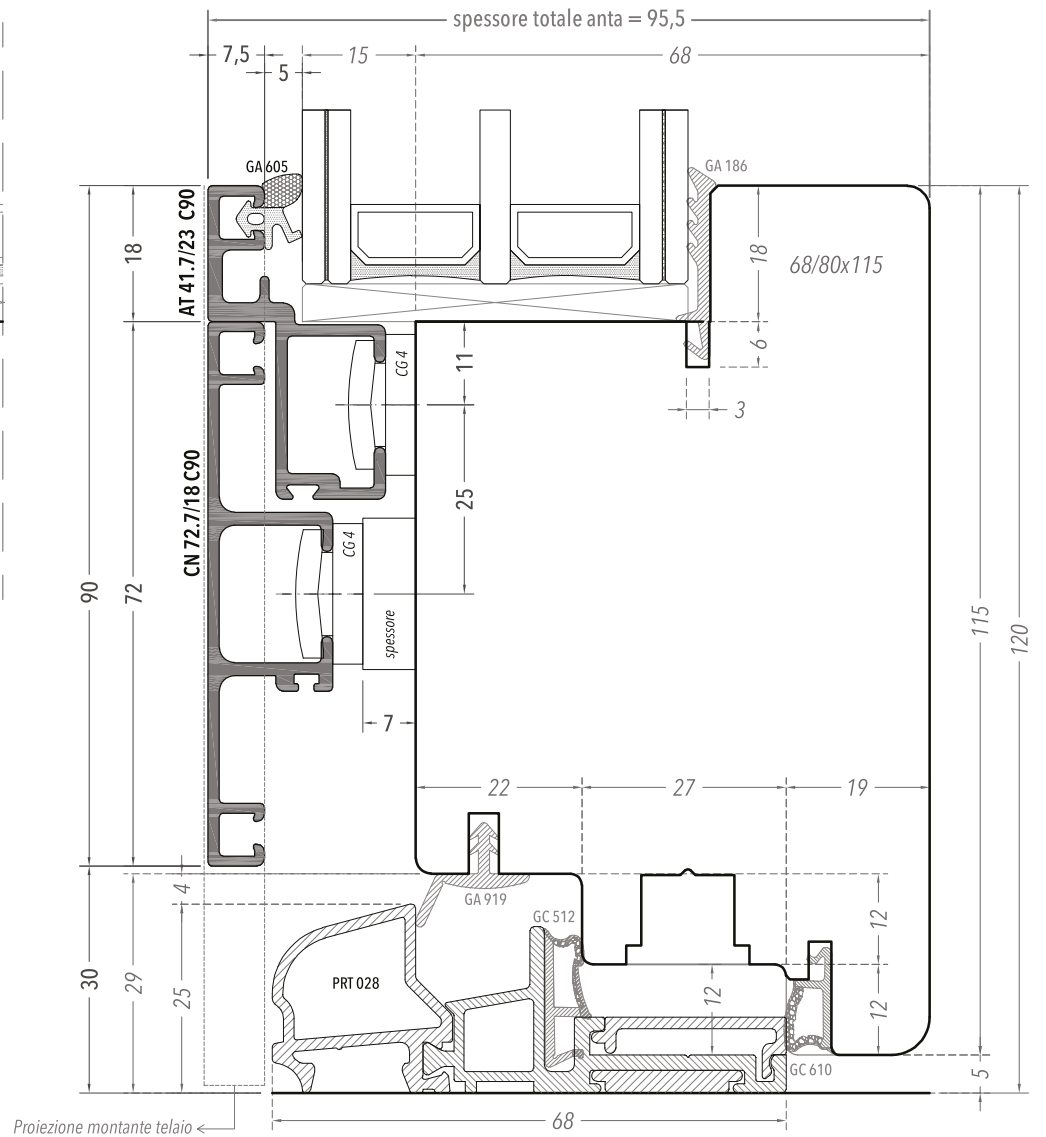
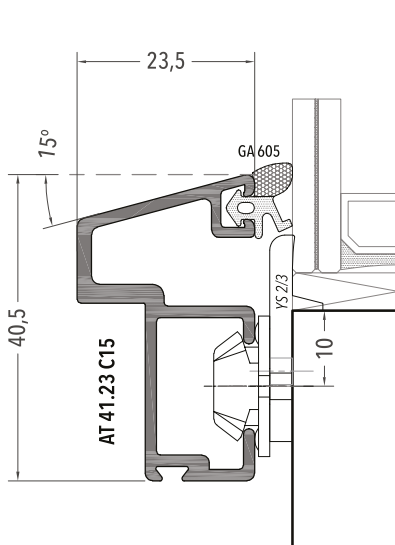


PORTAFINESTRA

SEZIONE VERTICALE
NODO INFERIORE
SCALA 1:1



Variante Slide
con profilo
inclinato a 15°
e vetro a filo





ANTA 68
Spessore telaio 58
Spessore anta 68



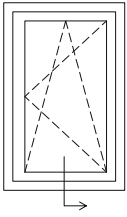
HP80
Spessore telaio 70
Spessore anta 80

Alumfast Bridge Easy

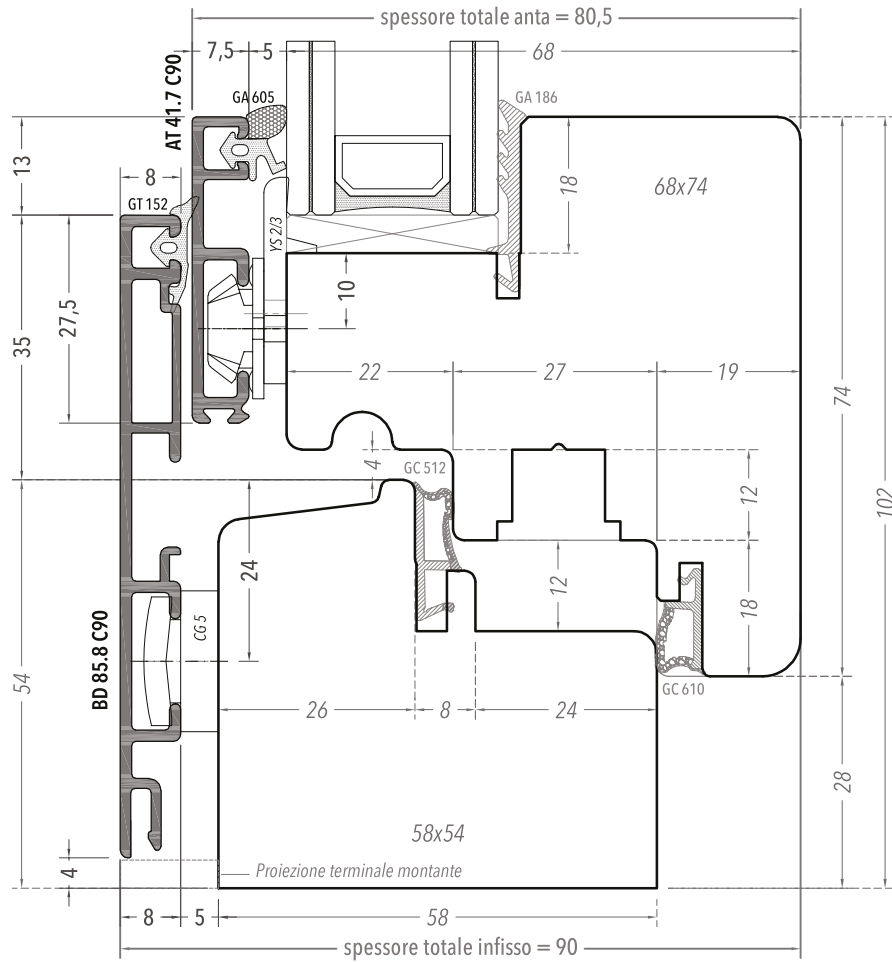
SLIM

FINESTRA

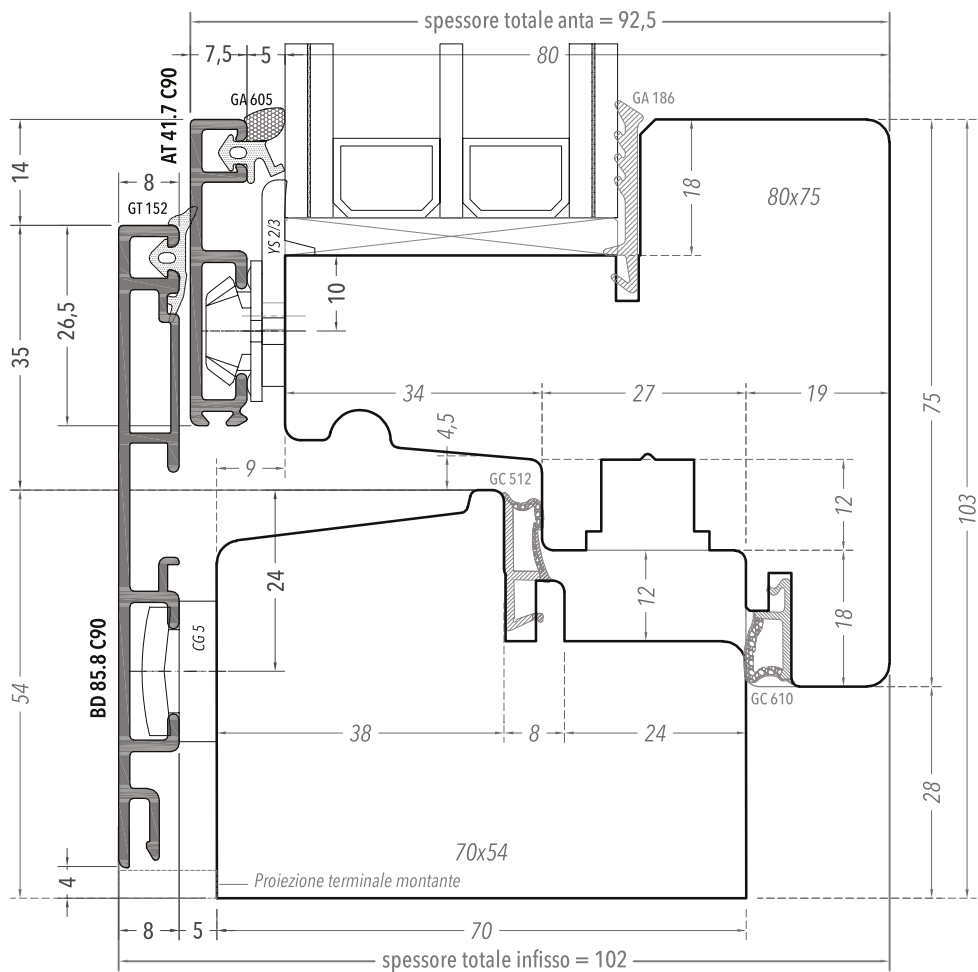
SEZIONE VERTICALE
NODO INFERIORE
SCALA 1:1

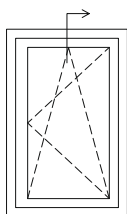


**SOLUZIONE
SPESSORE ANTA 68**

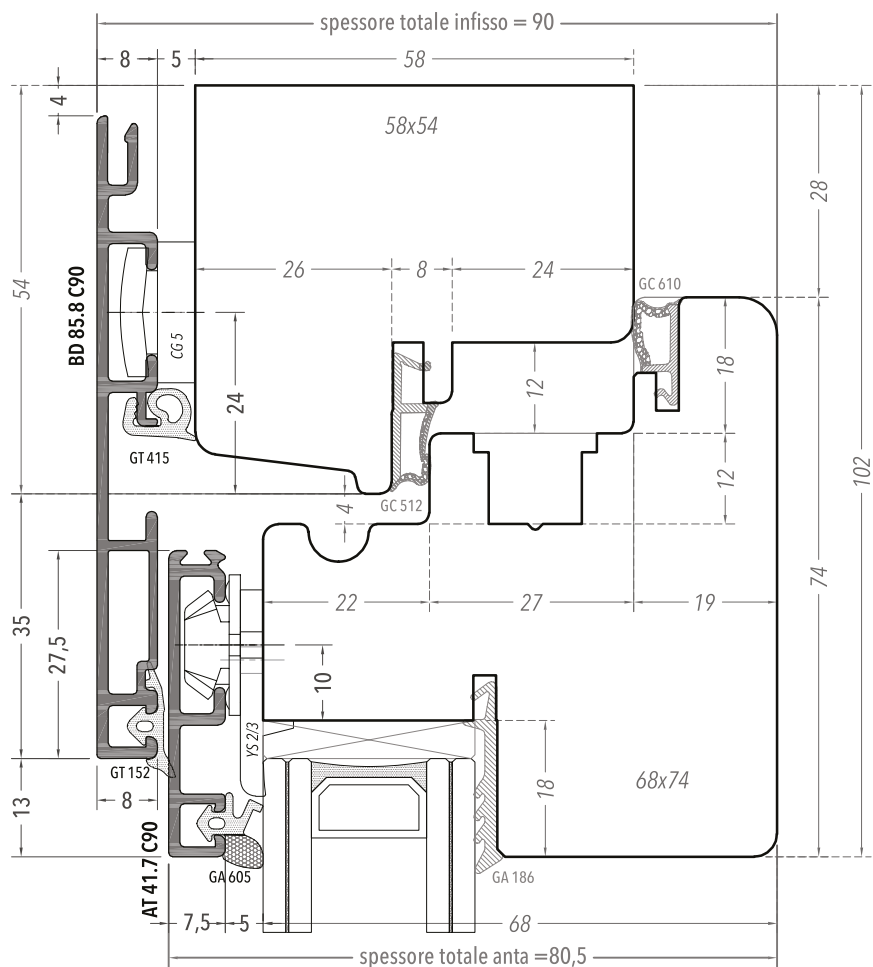


**SOLUZIONE
SPESSORE ANTA 80**

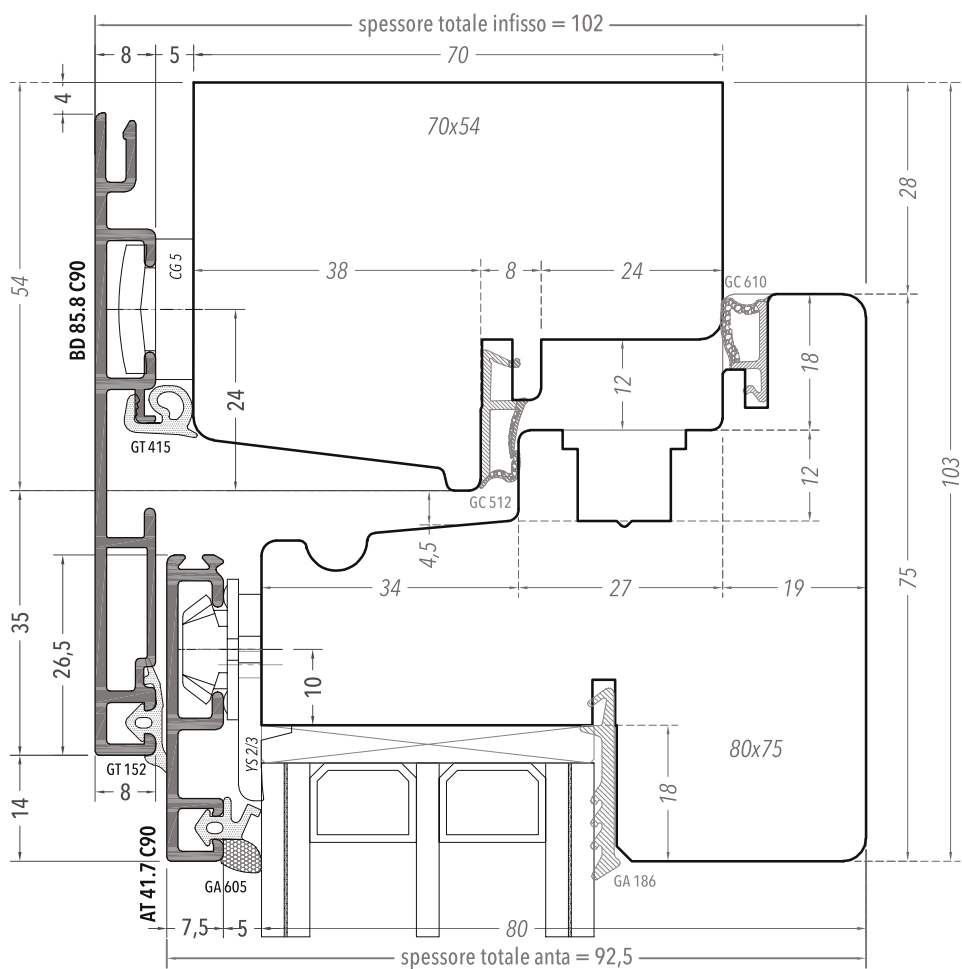


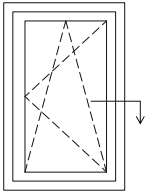


**SOLUZIONE
SPESSORE ANTA 68**



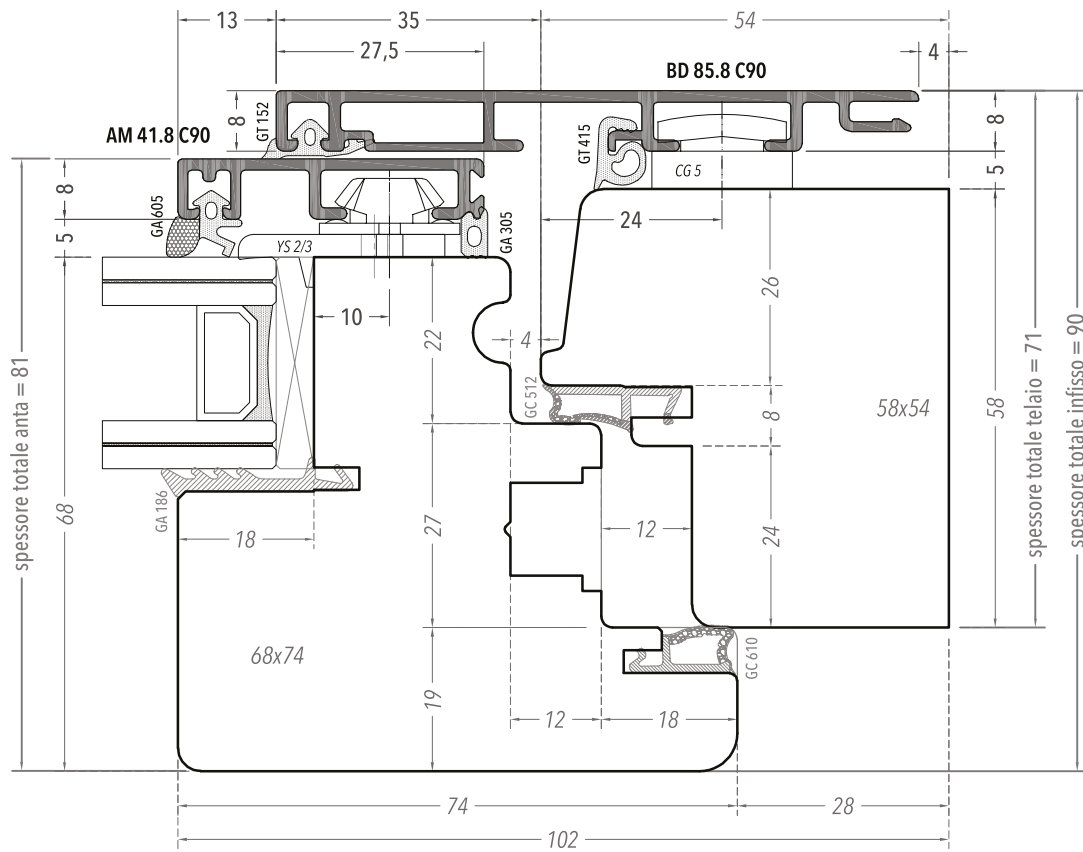
**SOLUZIONE
SPESSORE ANTA 80**



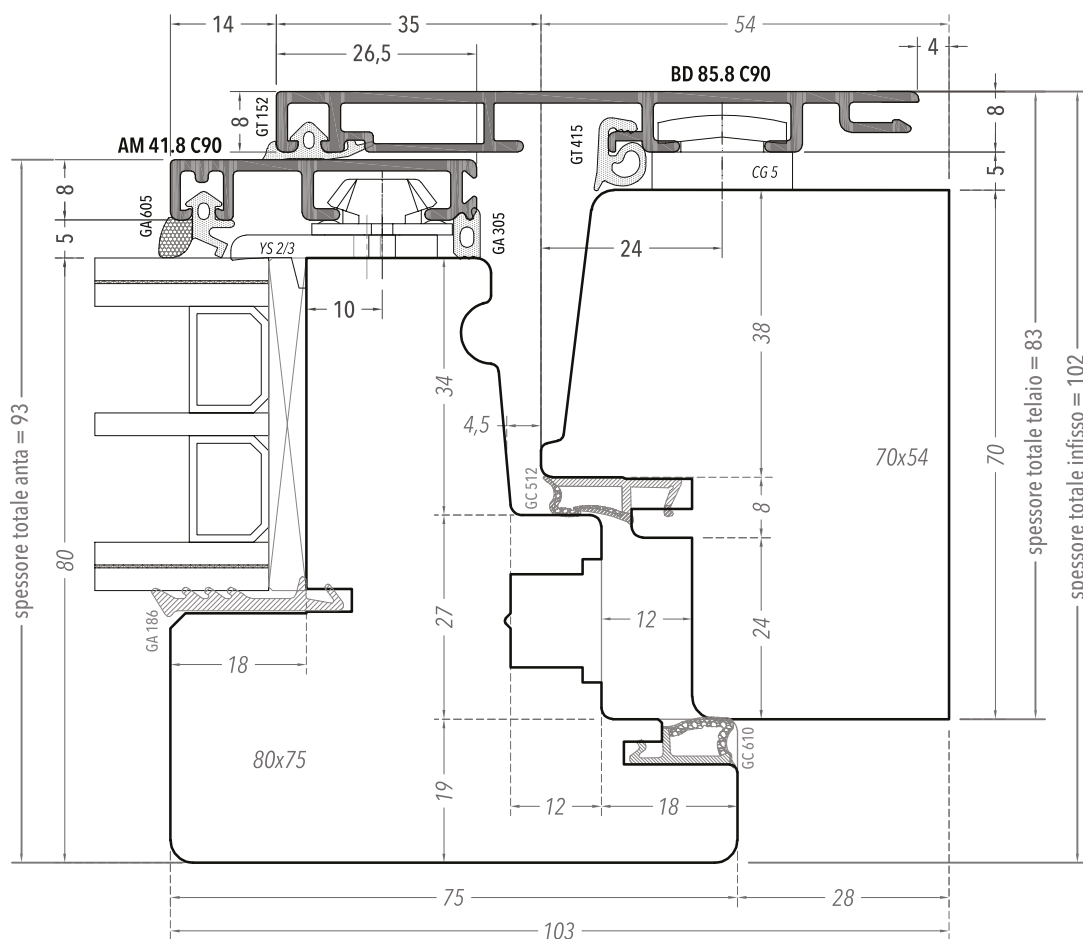


FINESTRA

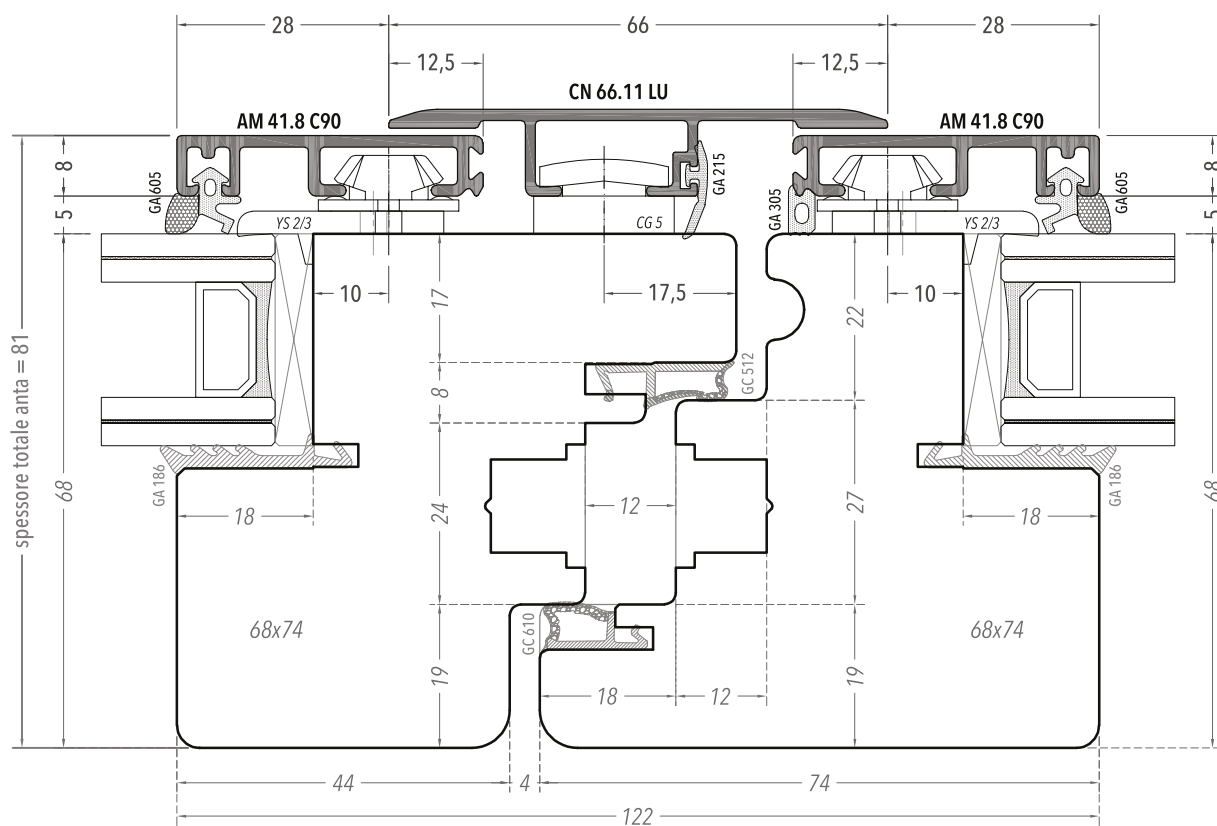
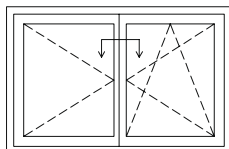
SEZIONE ORIZZONTALE
NODO LATERALE
SCALA 1:1



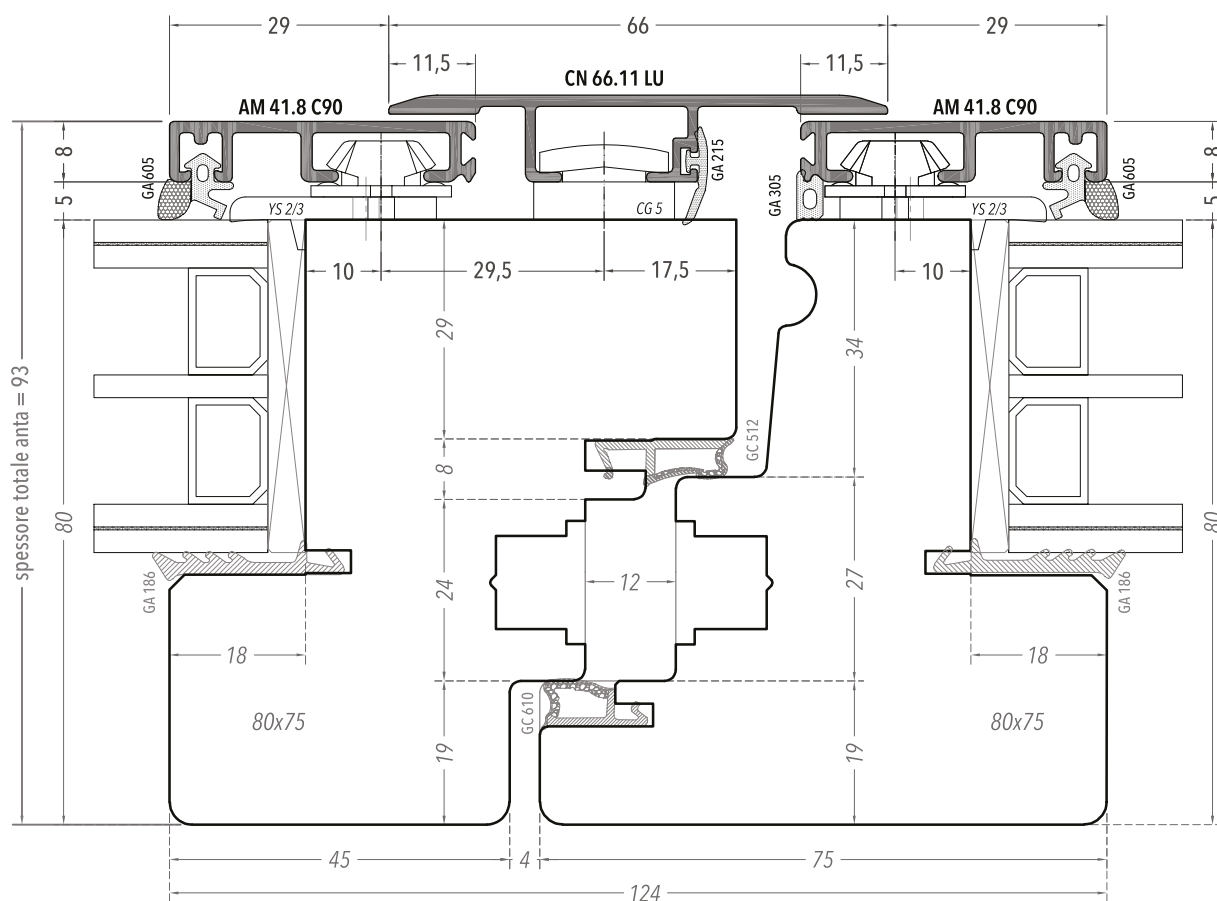
**SOLUZIONE
SPESSORE ANTA 68**



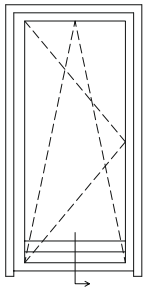
**SOLUZIONE
SPESSORE ANTA 80**



**SOLUZIONE
SPESSORE ANTA 68**



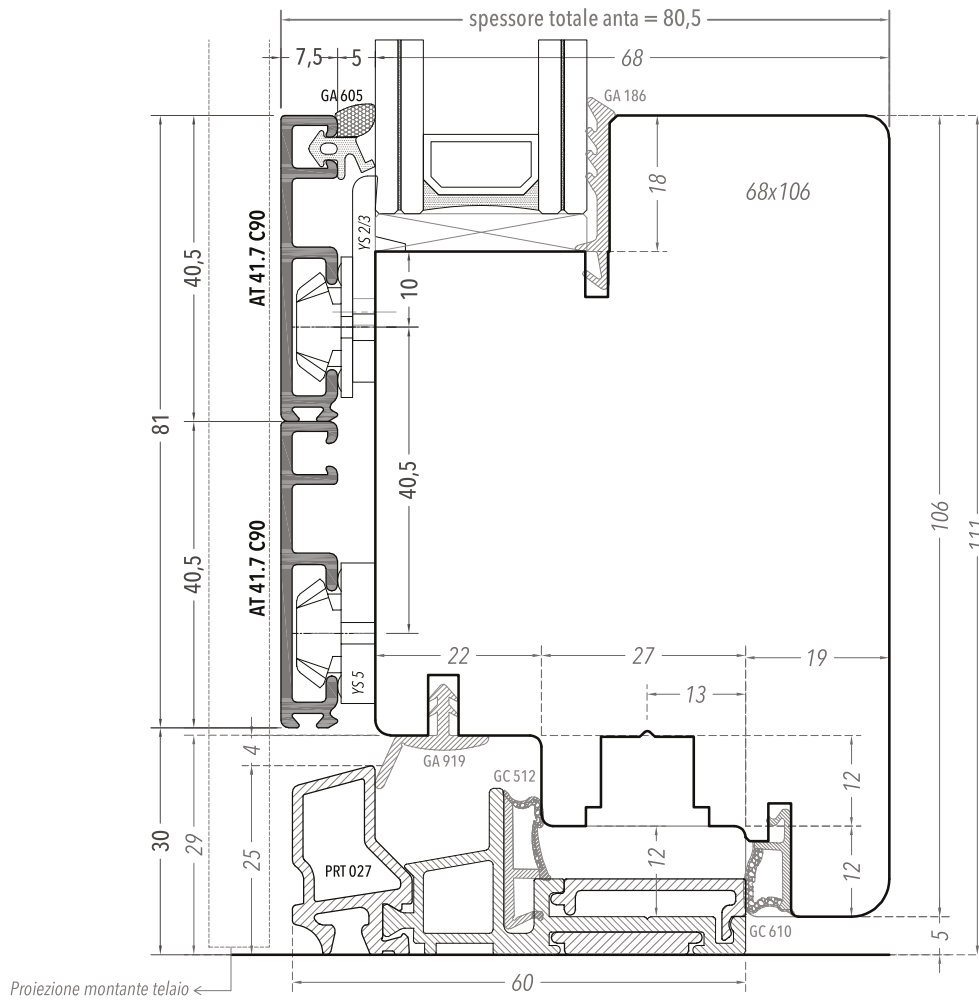
**SOLUZIONE
SPESSORE ANTA 80**



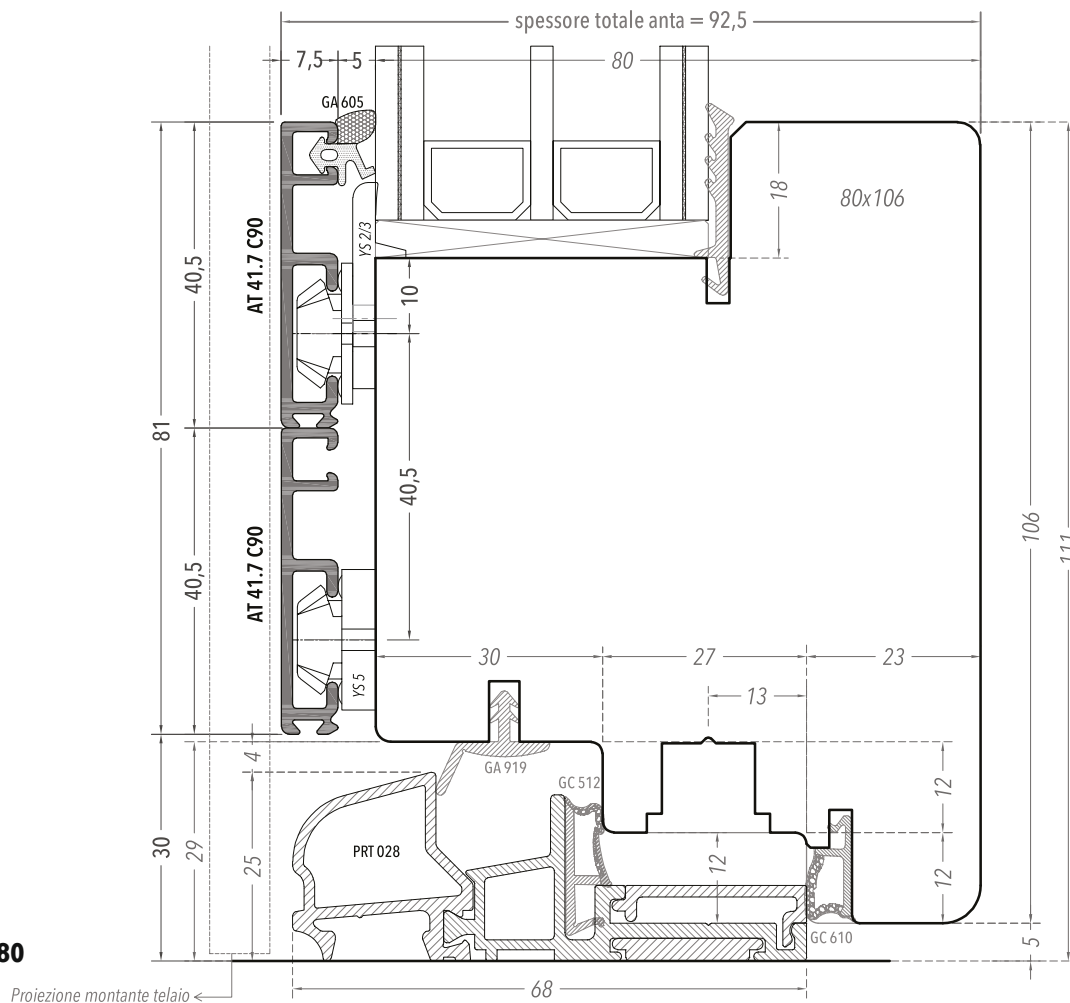
PORTAFINESTRA

SEZIONE VERTICALE
NODO INFERIORE
SCALA 1:1

**SOLUZIONE
SPESSORE ANTA 68**



**SOLUZIONE
SPESSORE ANTA 80**

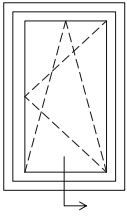




Spessore telaio 68
Spessore anta 68

Alumfast Bridge Easy

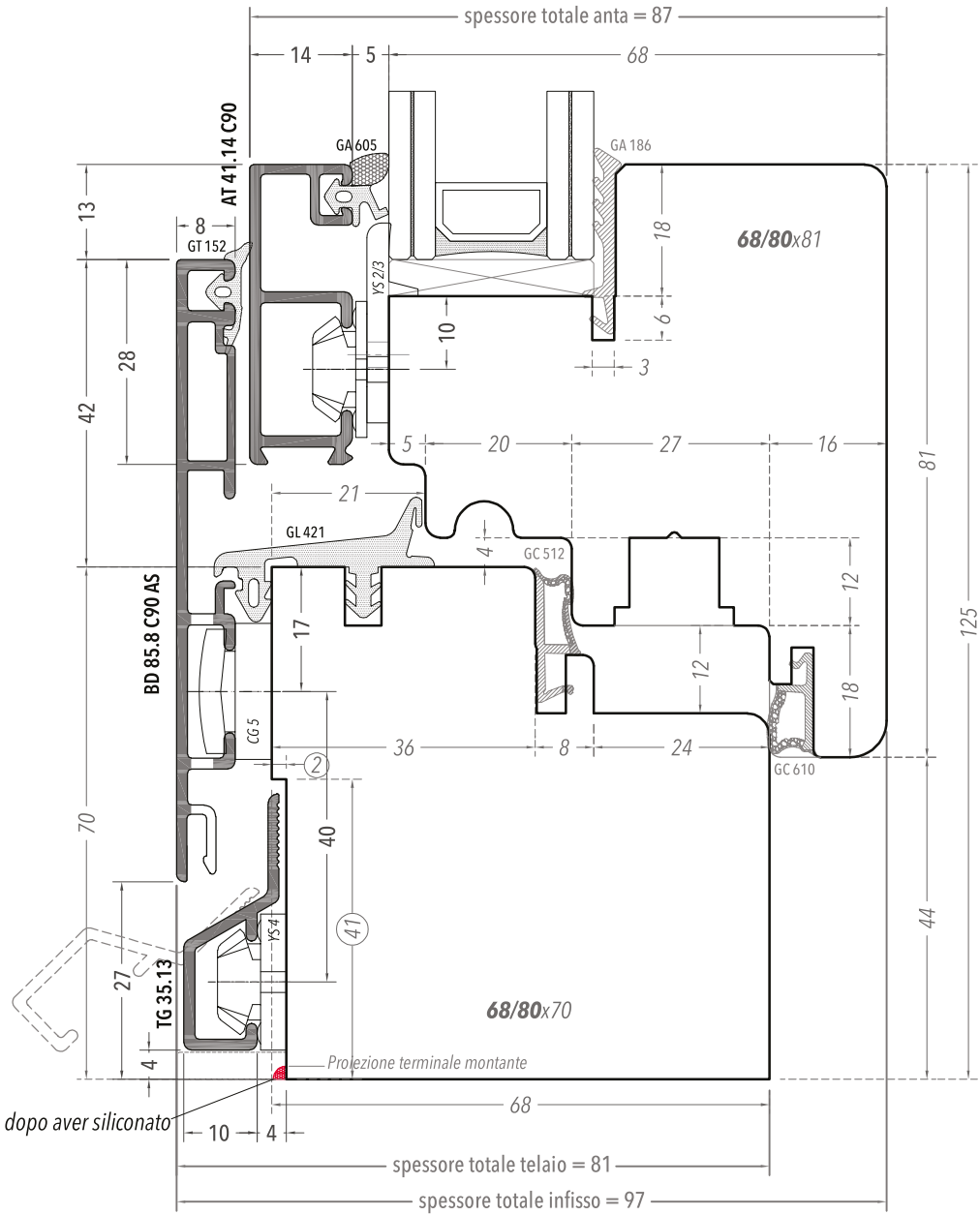
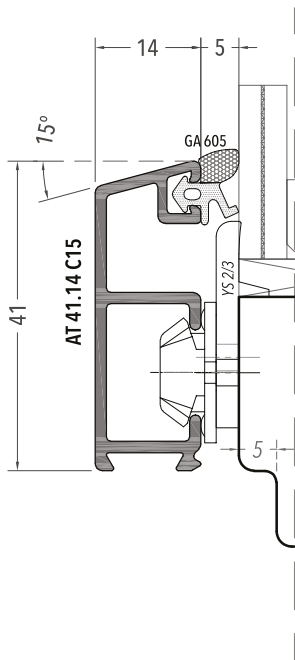
STANDARD



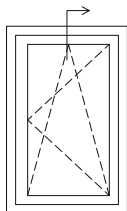
FINESTRA

SEZIONE VERTICALE
NODO INFERIORE
SCALA 1:1

Variante Slide
con profilo
inclinato a 15°

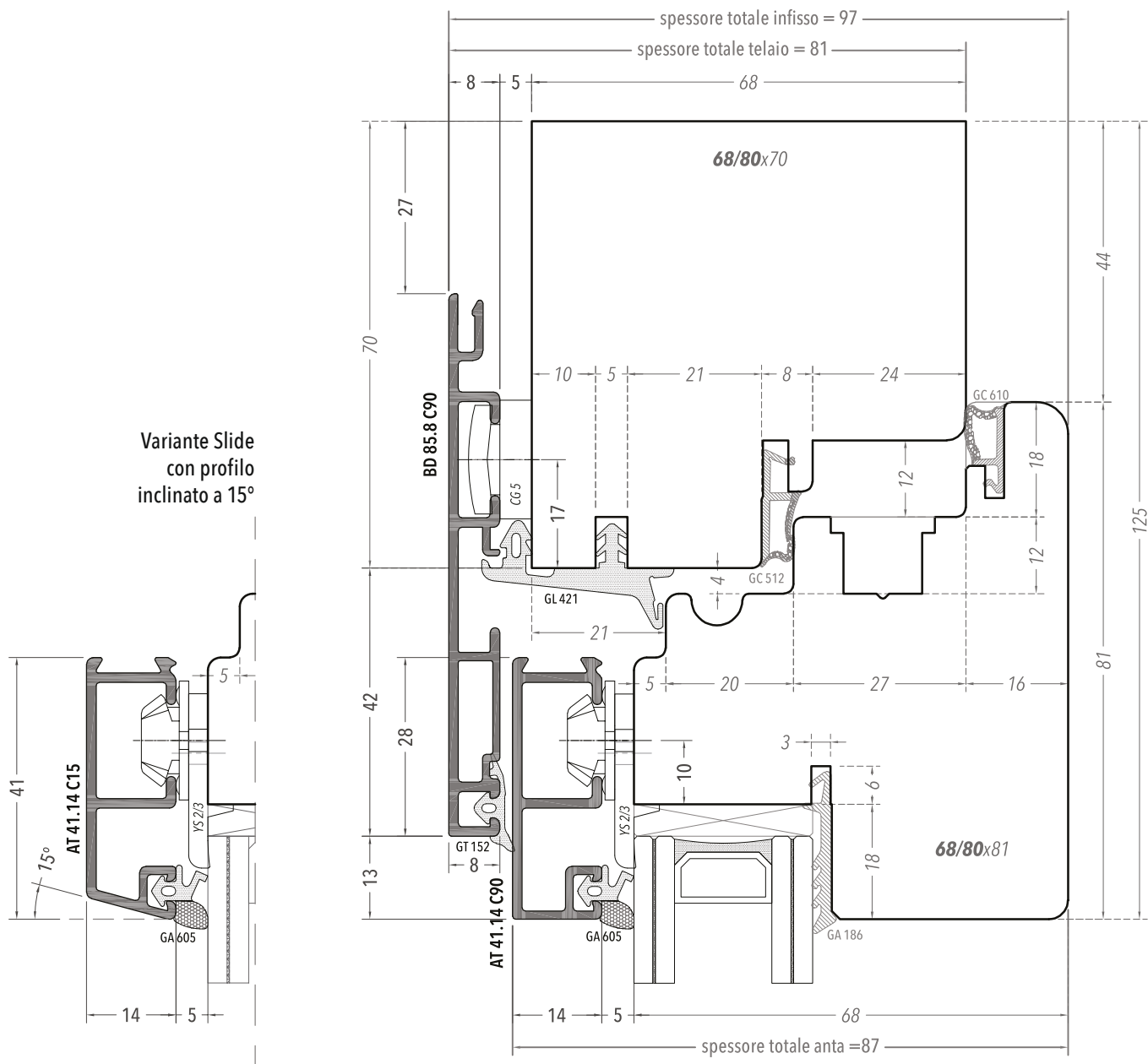


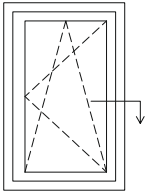
Aggianciare il TG 35.13 su clip a scatto dopo aver siliconato



FINESTRA

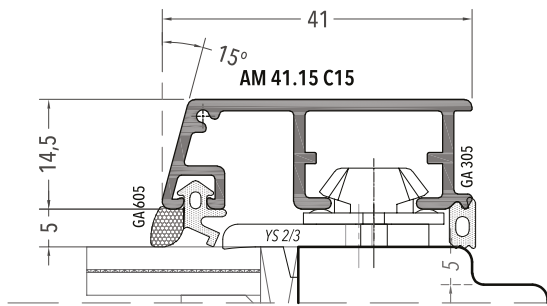
SEZIONE VERTICALE
NODO SUPERIORE
SCALA 1:1



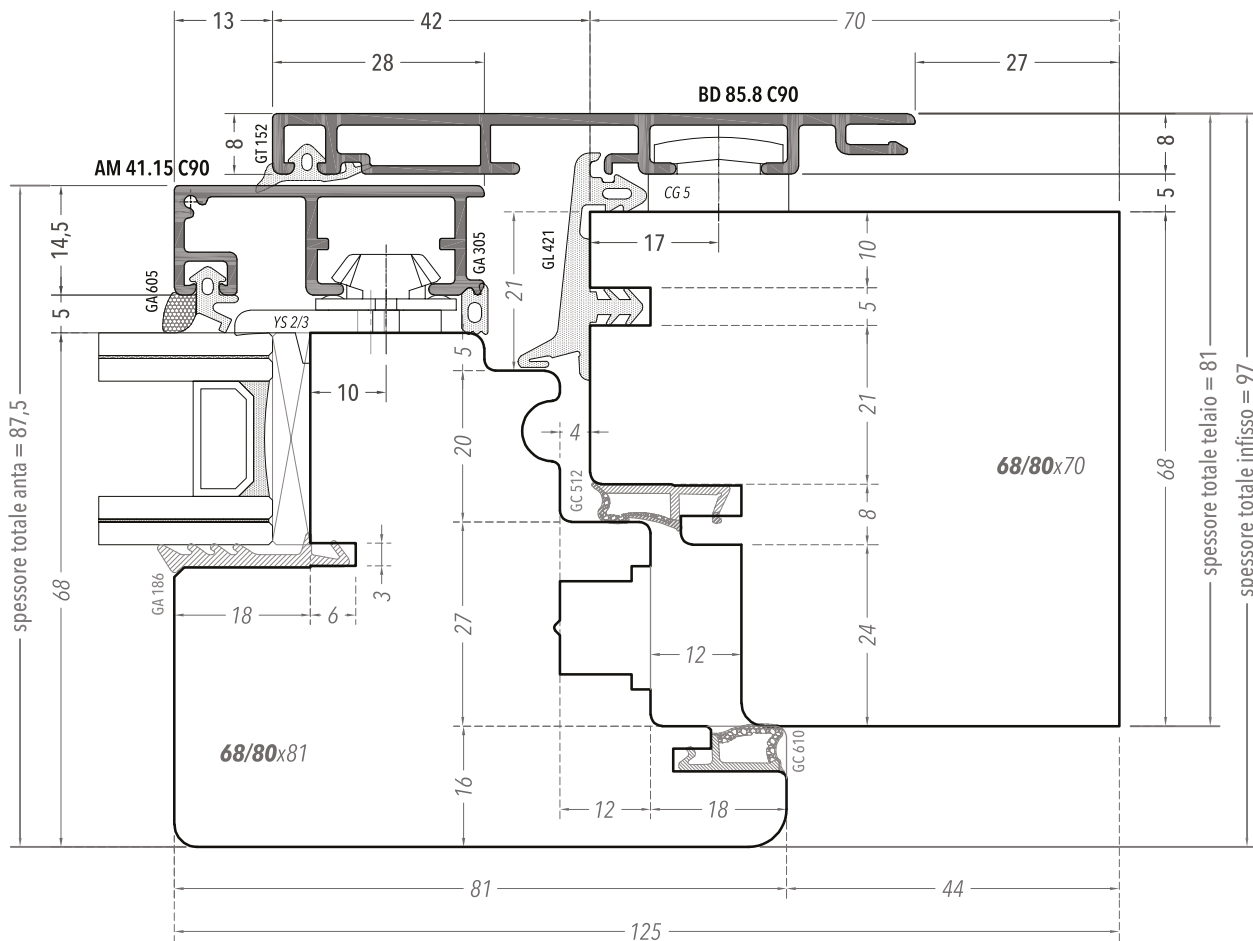


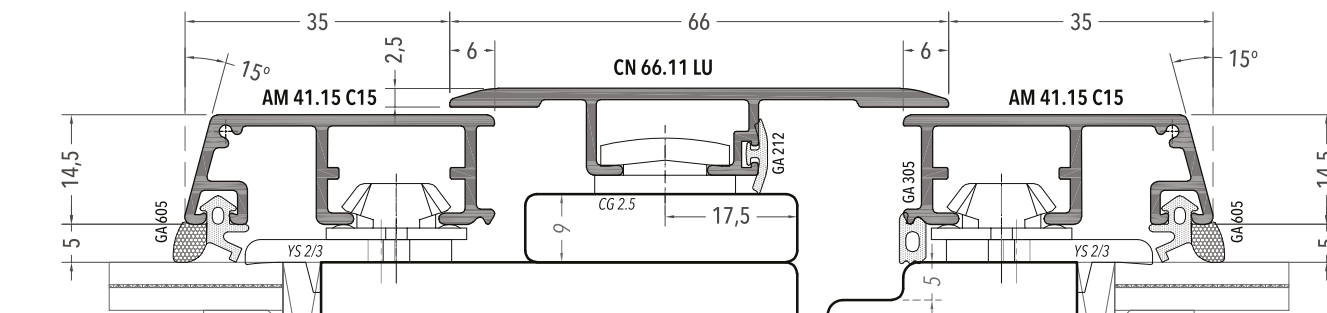
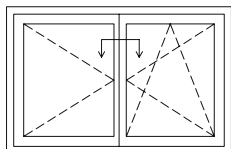
FINESTRA

SEZIONE ORIZZONTALE
 NODO LATERALE
 SCALA 1:1

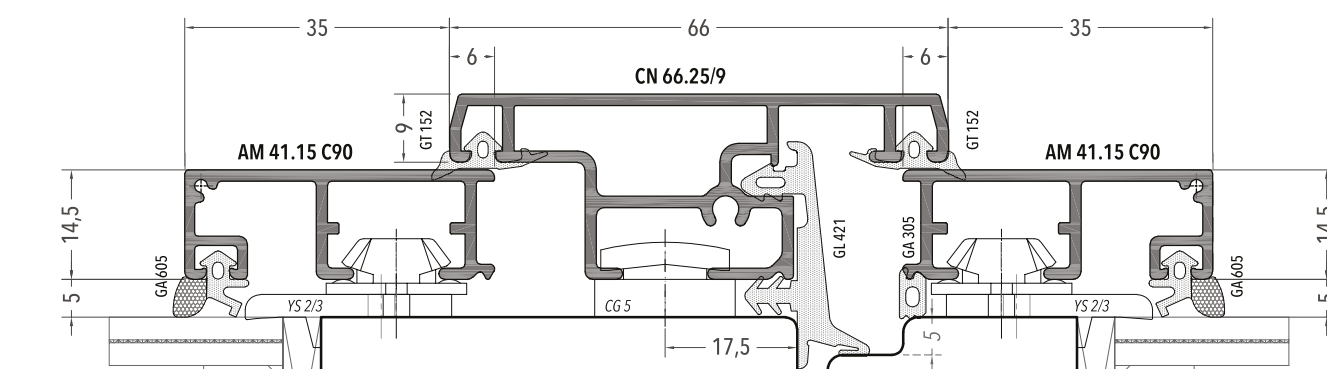


Variante Slide
 con profilo
 inclinato a 15°

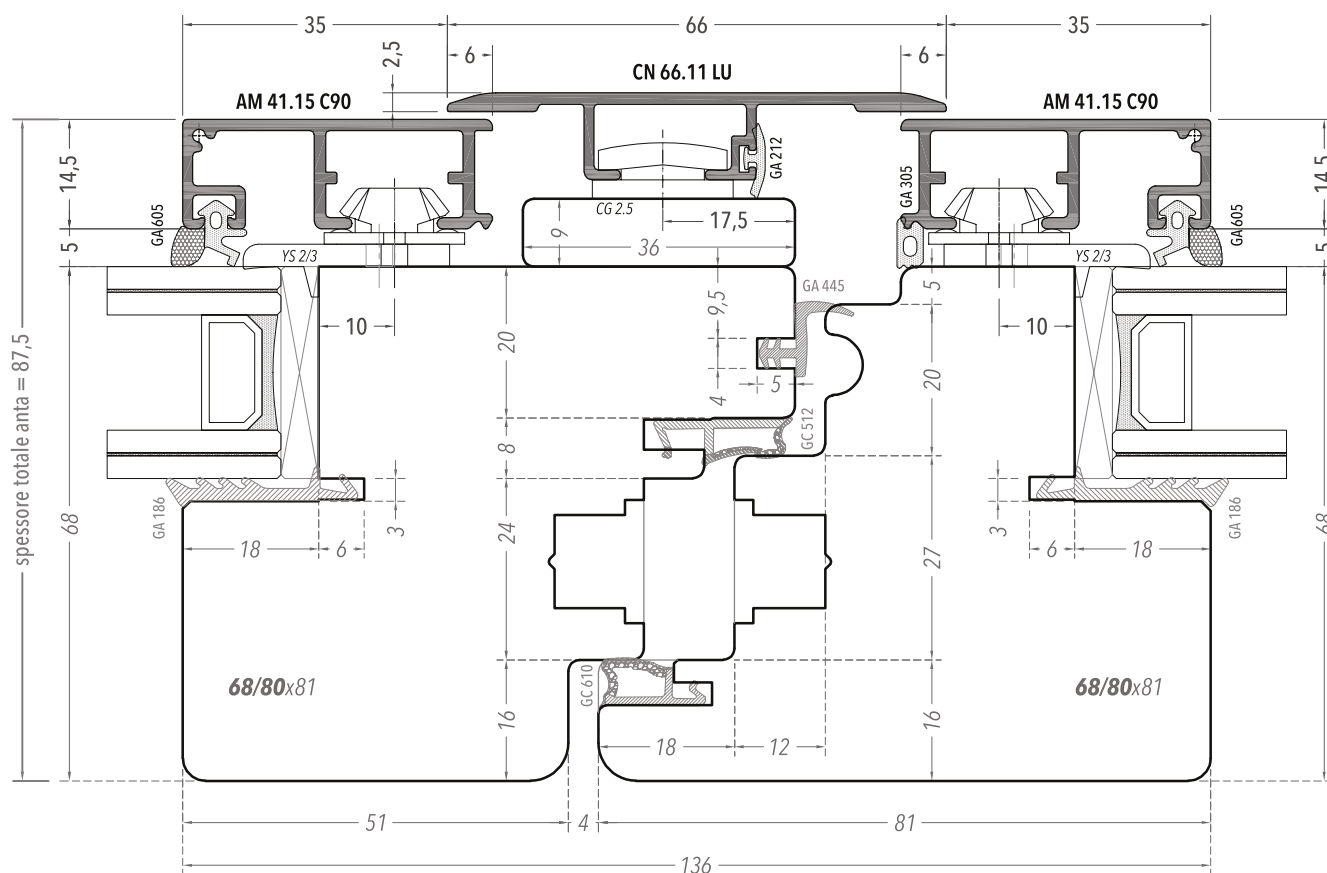




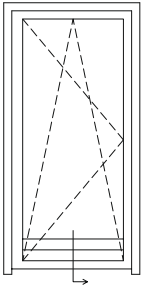
Variante Slide con profilo inclinato a 15°



Variante con guarnizione GL421

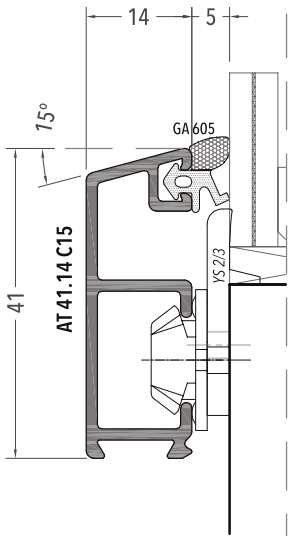


Per il disegno del nodo con montantino aggiunto, consulta la pagina del montantino Sistema 21 Standard.

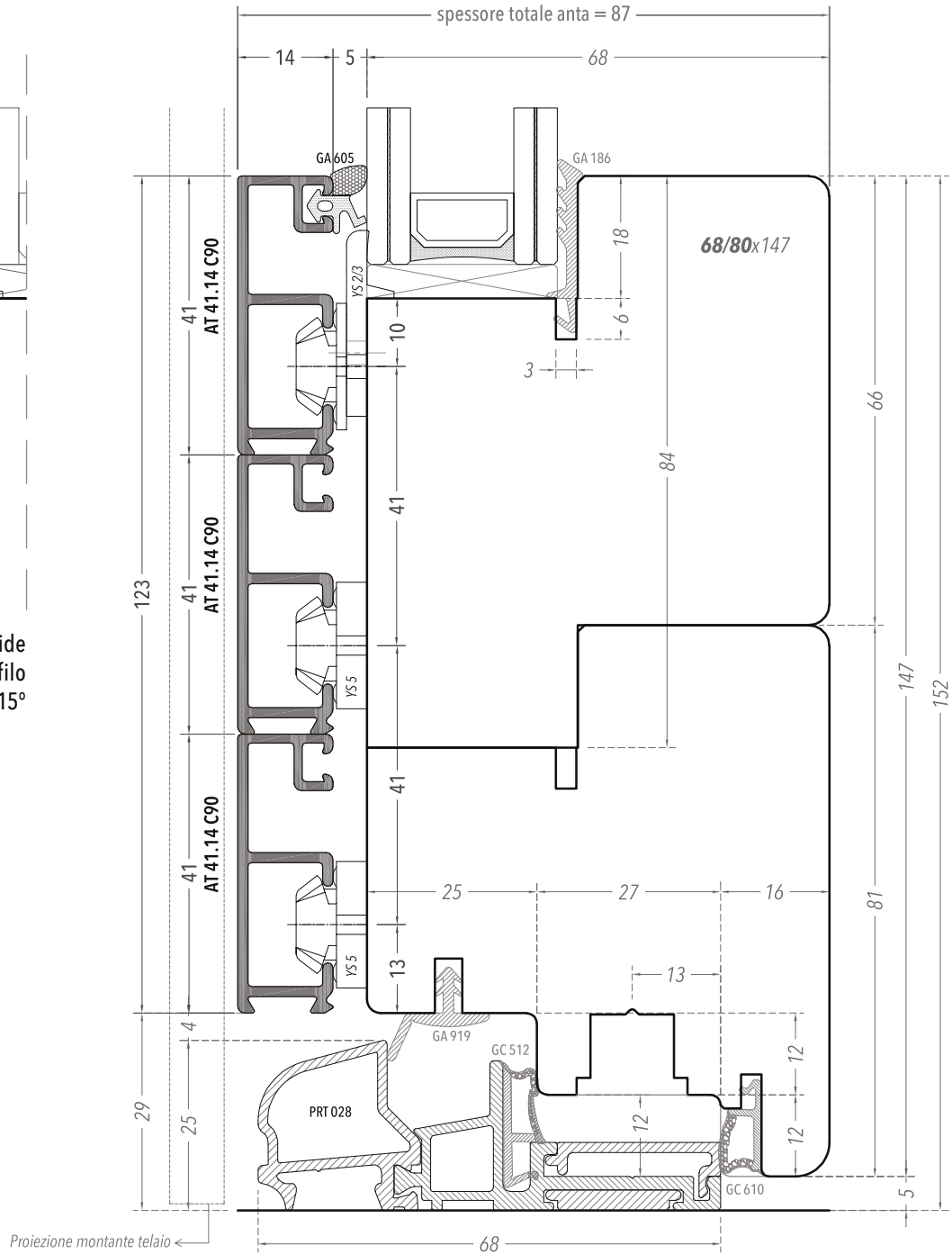


PORTAFINESTRA

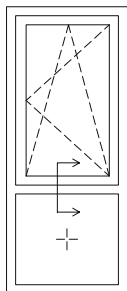
SEZIONE VERTICALE
NODO INFERIORE
SCALA 1:1



Variante Slide
con profilo
inclinato a 15°

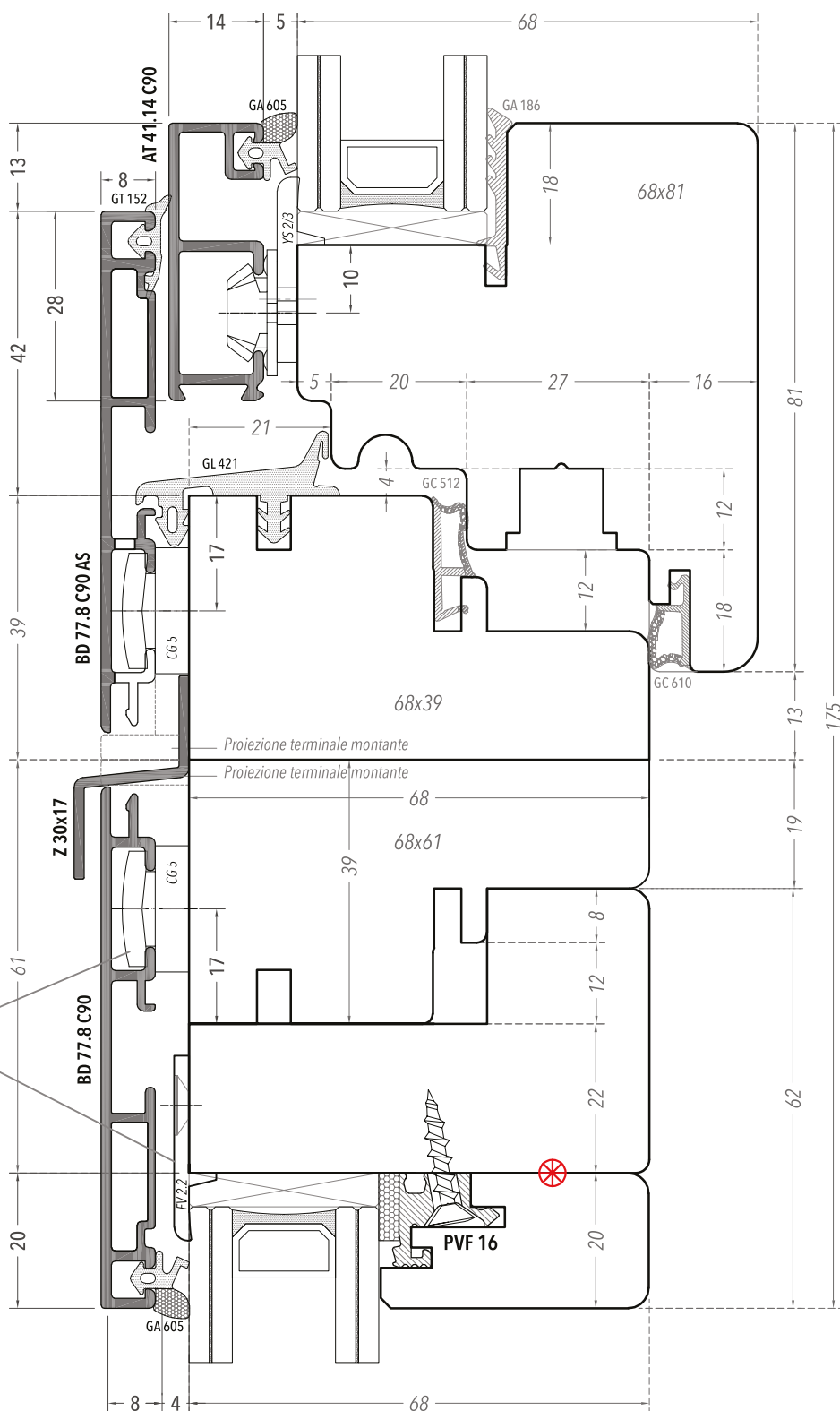


Per tutte le altre combinazioni di profili per gli zoccoli della portafinestra, consulta le pagine introduttive del catalogo.




APRIBILE CON SOTTO-LUCE

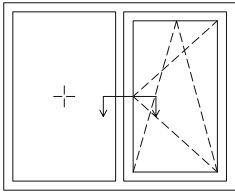
SEZIONE VERTICALE
NODO ABBINAMENTO
SCALA 1:1



Alternare alla clip girevole una basetta fermavetro auto-posizionante FV 2.2

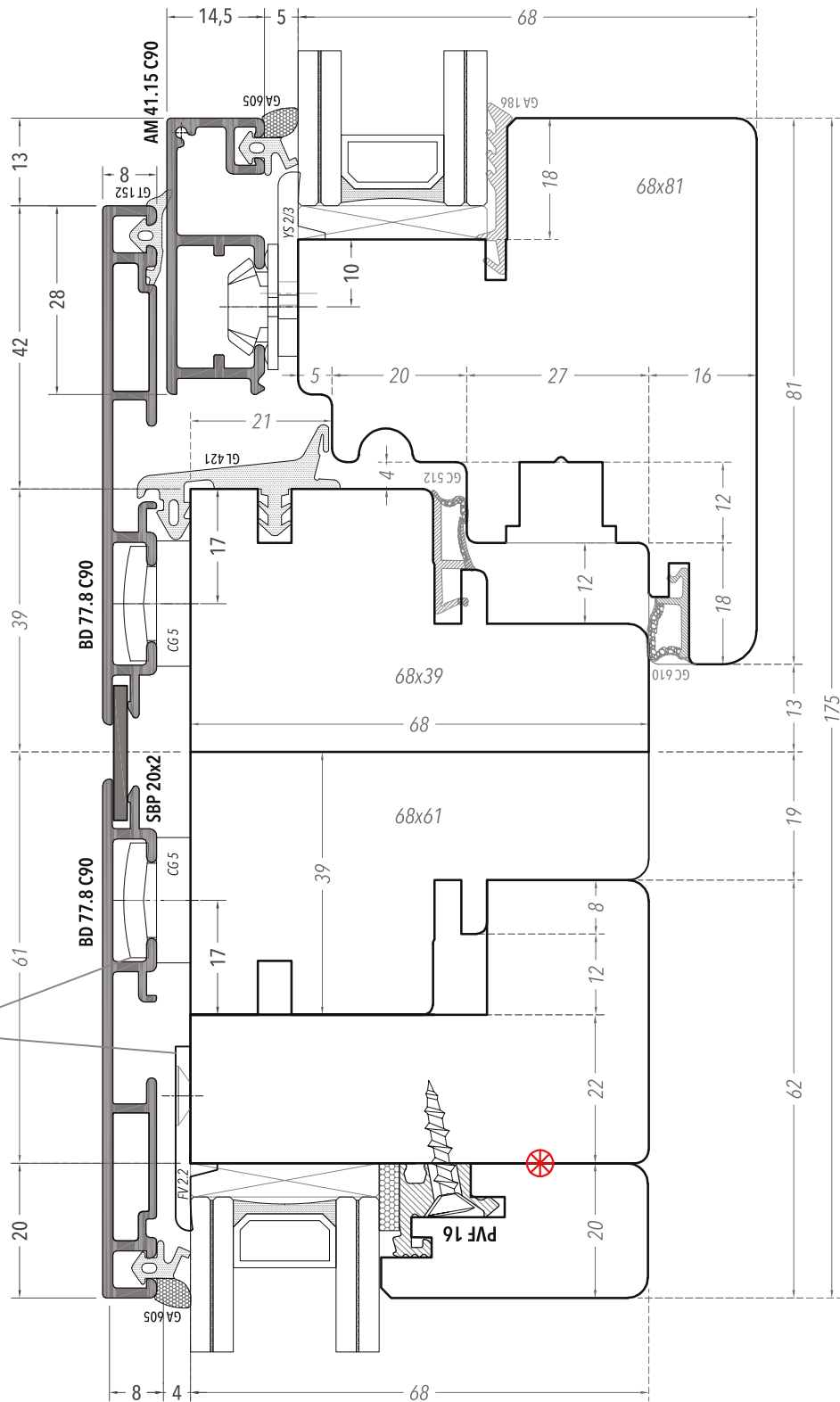
 Siliconatura dei listelli in legno

Il profilo Z30X17 verrà fornito con una lunghezza pari all'esterno telaio. Dovrà essere tagliato a misura luce interna montanti telaio in alluminio. Soluzione consigliata per abbinamenti di grandi dimensioni.




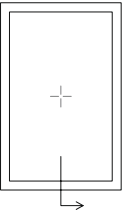
FINESTRA CON FIANCO-LUCE

SEZIONE ORIZZONTALE
NODO ABBINAMENTO
SCALA 1:1




Alternare alla clip girevole una basetta fermavetro auto-posizionante FV 2.2

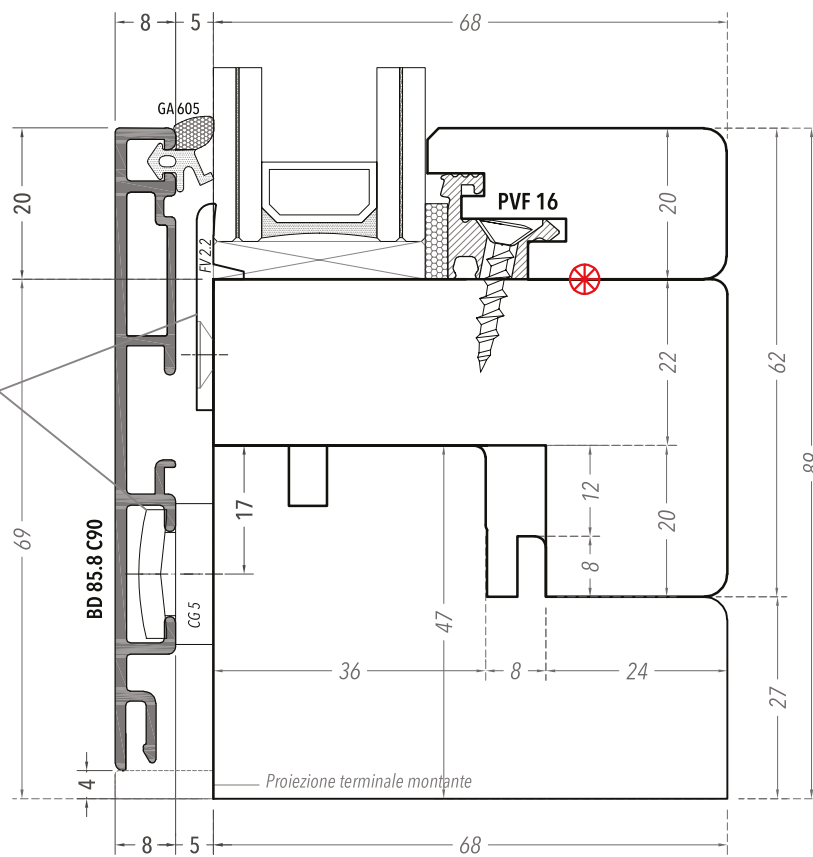
 Siliconatura dei listelli in legno

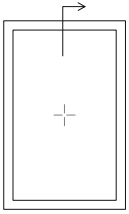


FISSO
 SEZIONE VERTICALE
 NODO INFERIORE
 SCALA 1:1

 Siliconatura dei listelli in legno


Alternare alla clip girevole una
 basetta fermavetro
 auto-posizionante
 FV 2.2

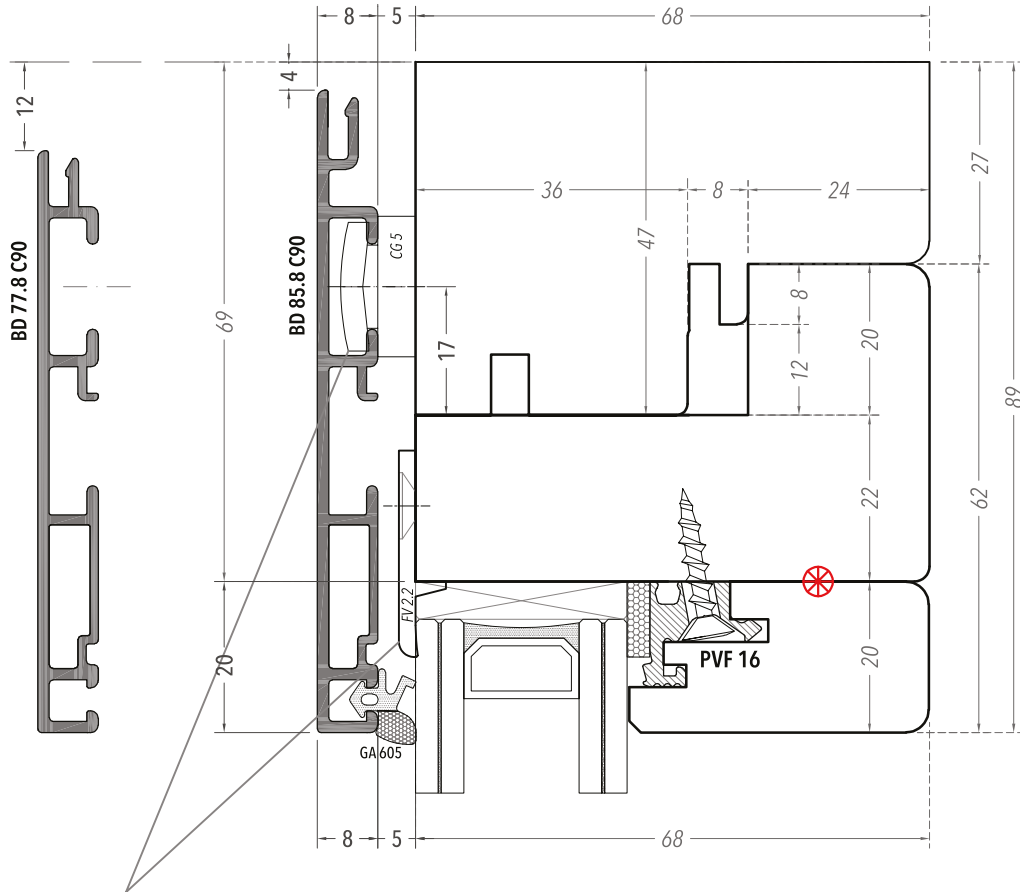




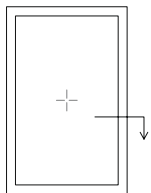
FISSO

SEZIONE VERTICALE
NODO SUPERIORE
SCALA 1:1

 Siliconatura dei listelli in legno




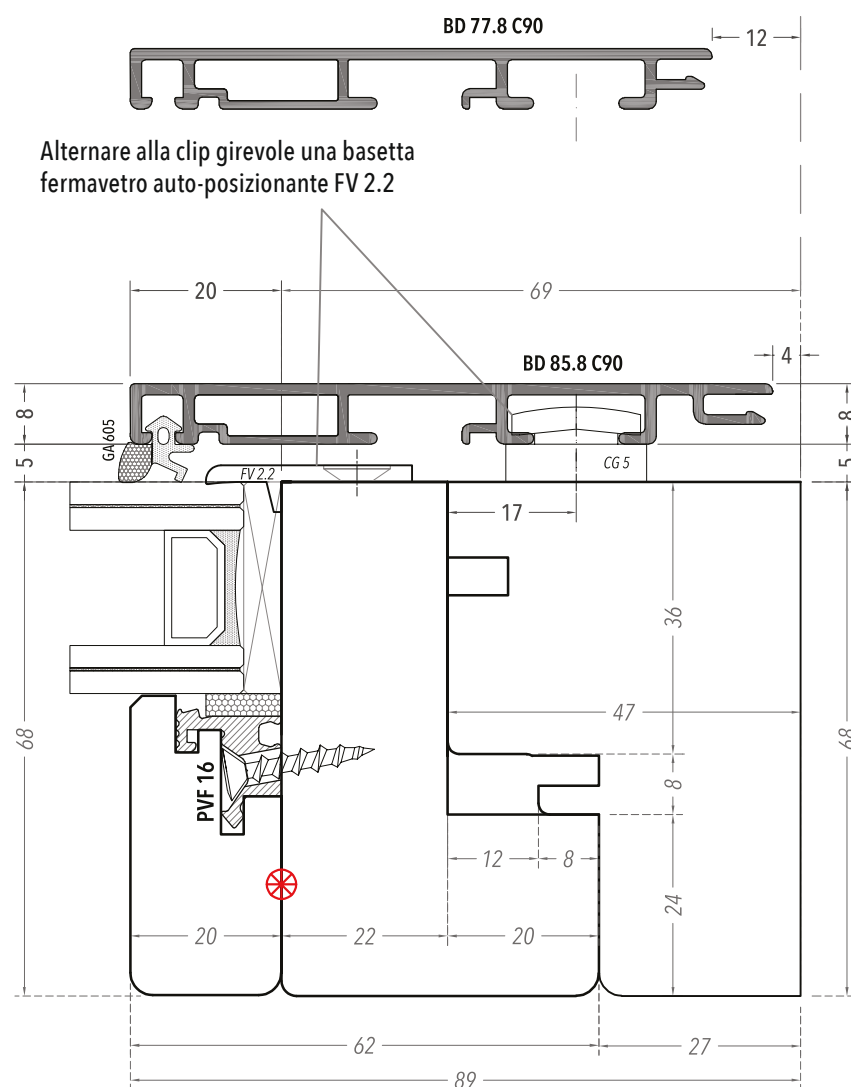
Alternare alla clip girevole una basetta
fermavetro auto-posizionante FV 2.2

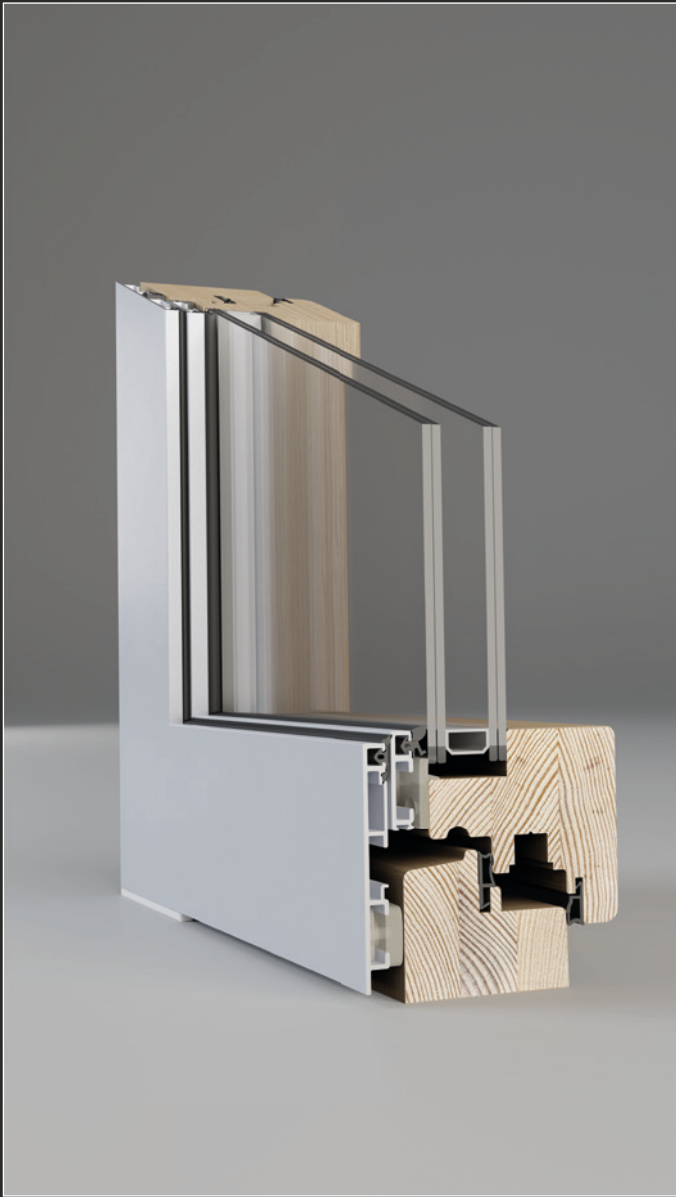


FISSO

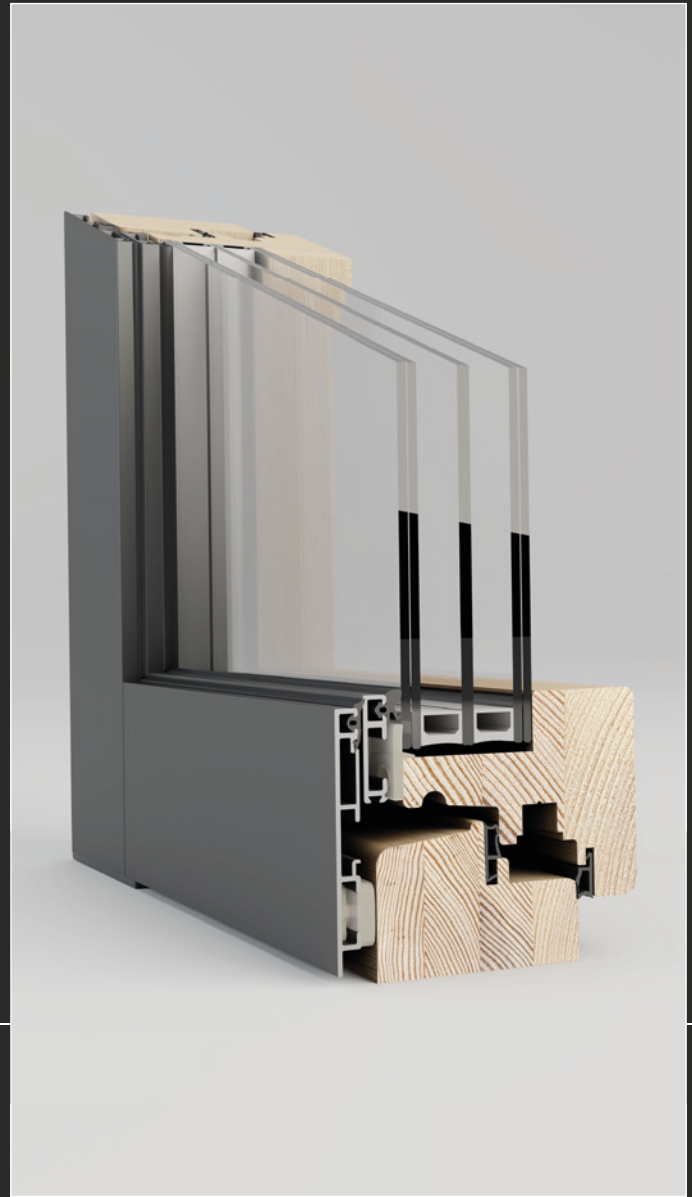
SEZIONE ORIZZONTALE
NODO LATERALE
SCALA 1:1

 Siliconatura dei listelli in legno





ANTA 68
Spessore telaio 58
Spessore anta 68



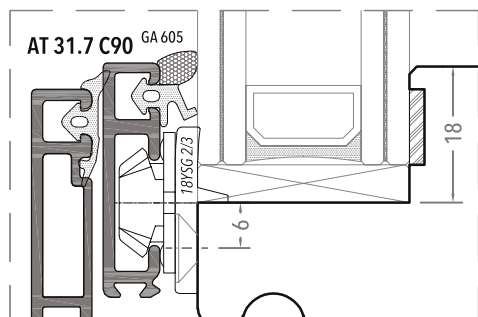
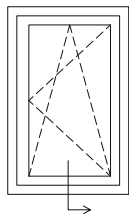
HP80
Spessore telaio 70
Spessore anta 80

Alumfast Bridge Easy

GRACE

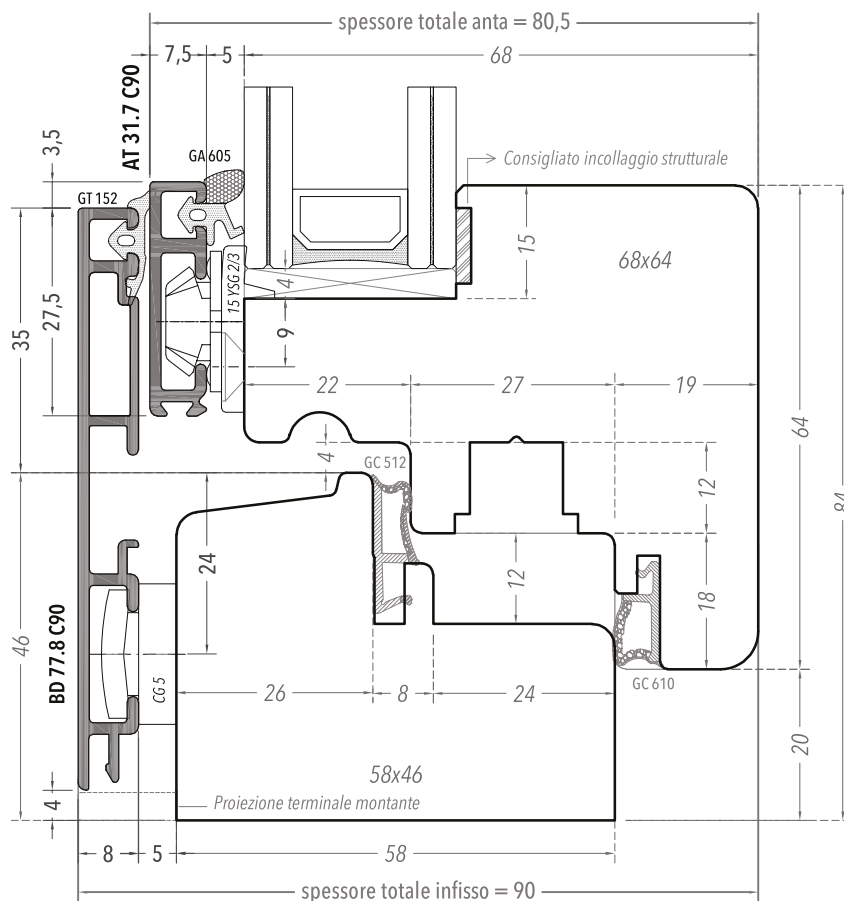
FINESTRA

SEZIONE VERTICALE
NODO INFERIORE
SCALA 1:1

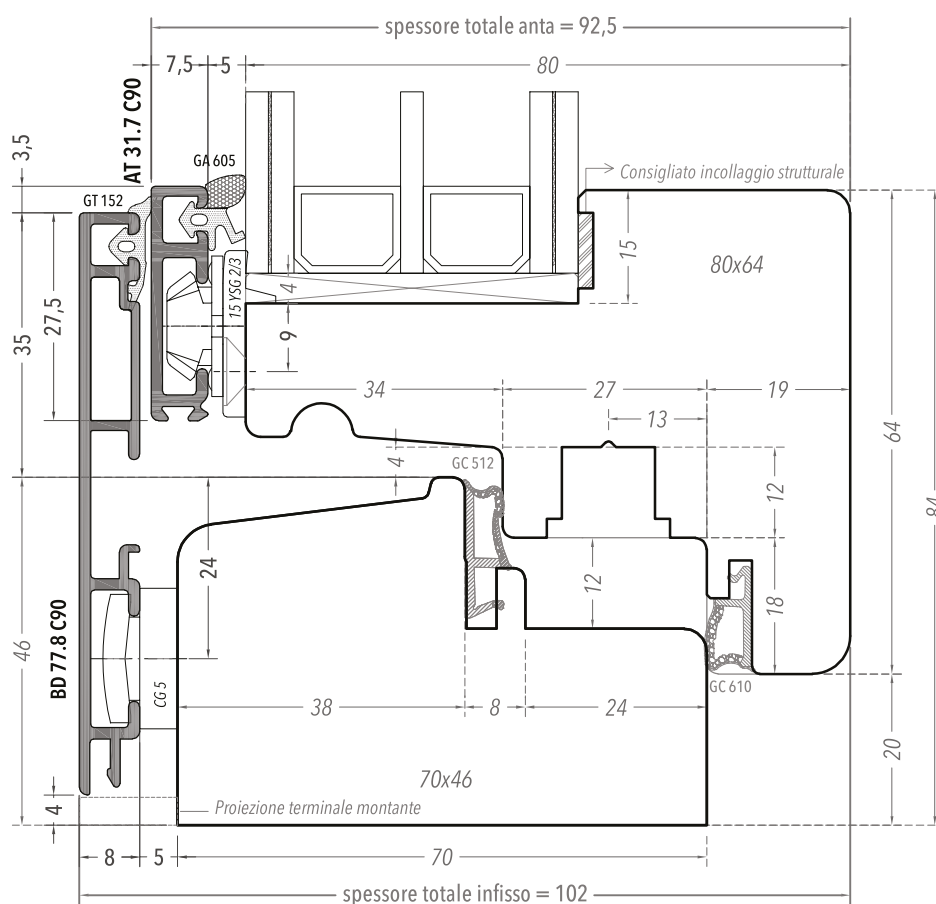


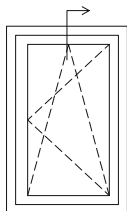
Variante con FV da 18mm e clip 18YSG 2/3

**SOLUZIONE
SPESSORE ANTA 68**



**SOLUZIONE
SPESSORE ANTA 80**

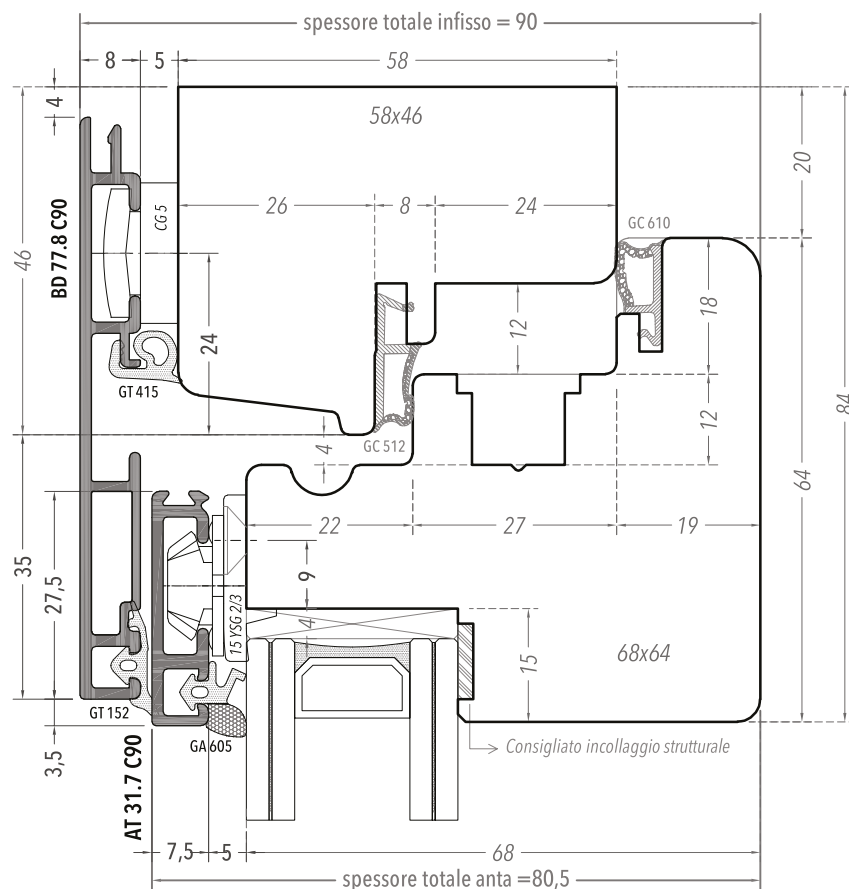




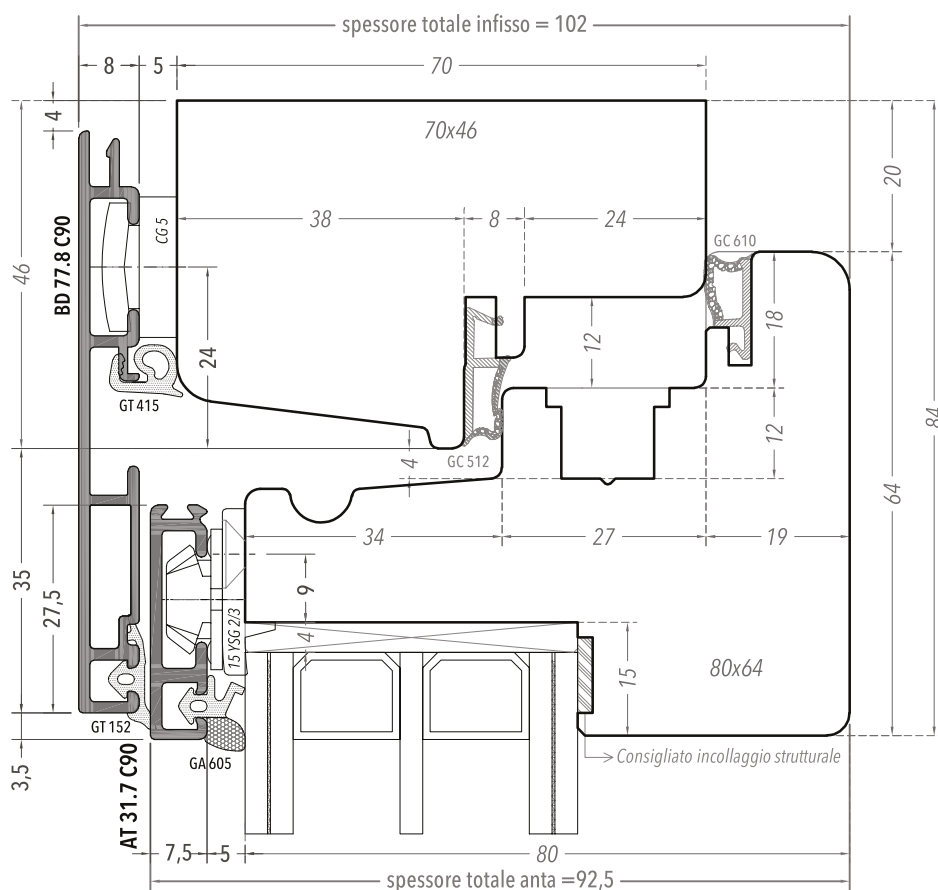
FINESTRA

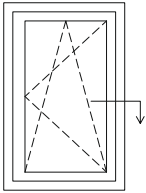
SEZIONE VERTICALE
NODO SUPERIORE
SCALA 1:1

**SOLUZIONE
SPESSORE ANTA 68**



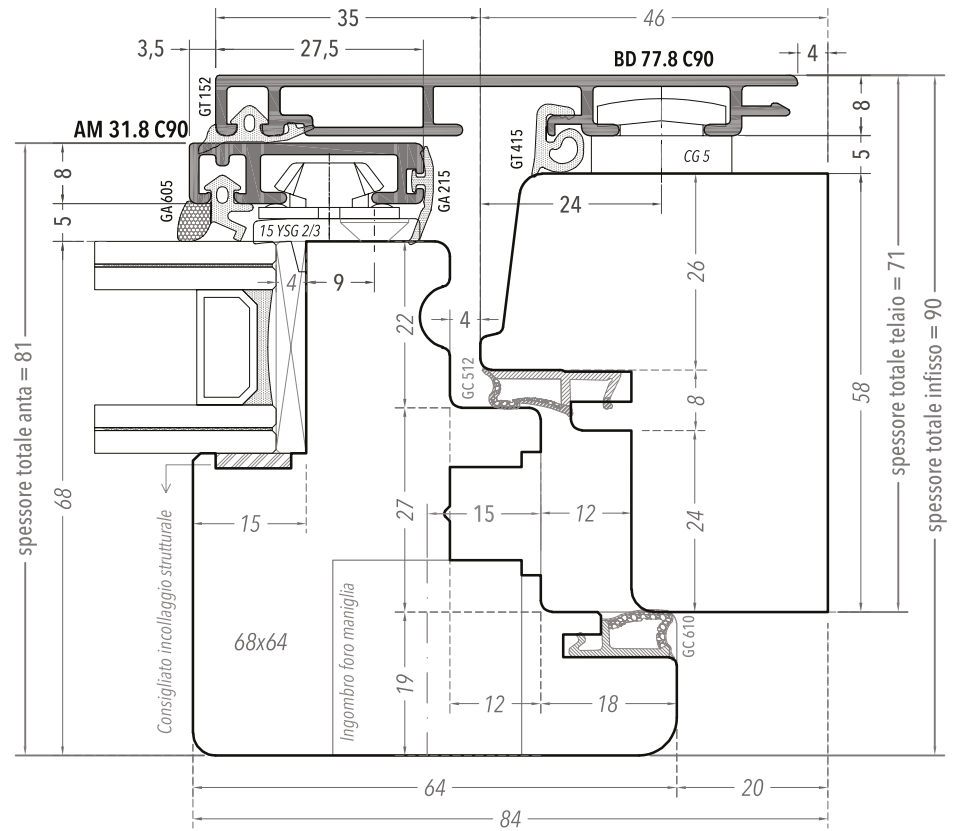
**SOLUZIONE
SPESSORE ANTA 80**



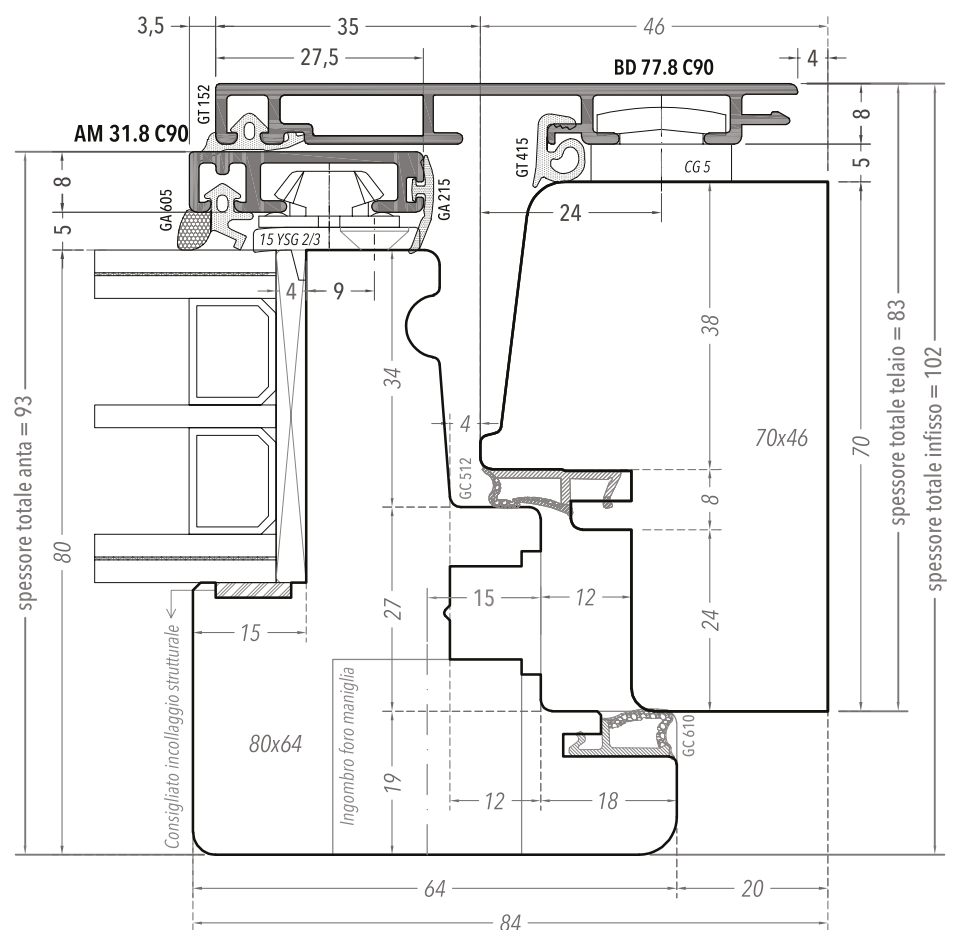


FINESTRA

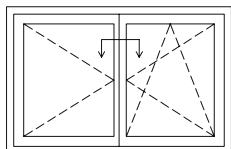
SEZIONE ORIZZONTALE
 NODO LATERALE
 SCALA 1:1



**SOLUZIONE
 SPESSORE ANTA 68**



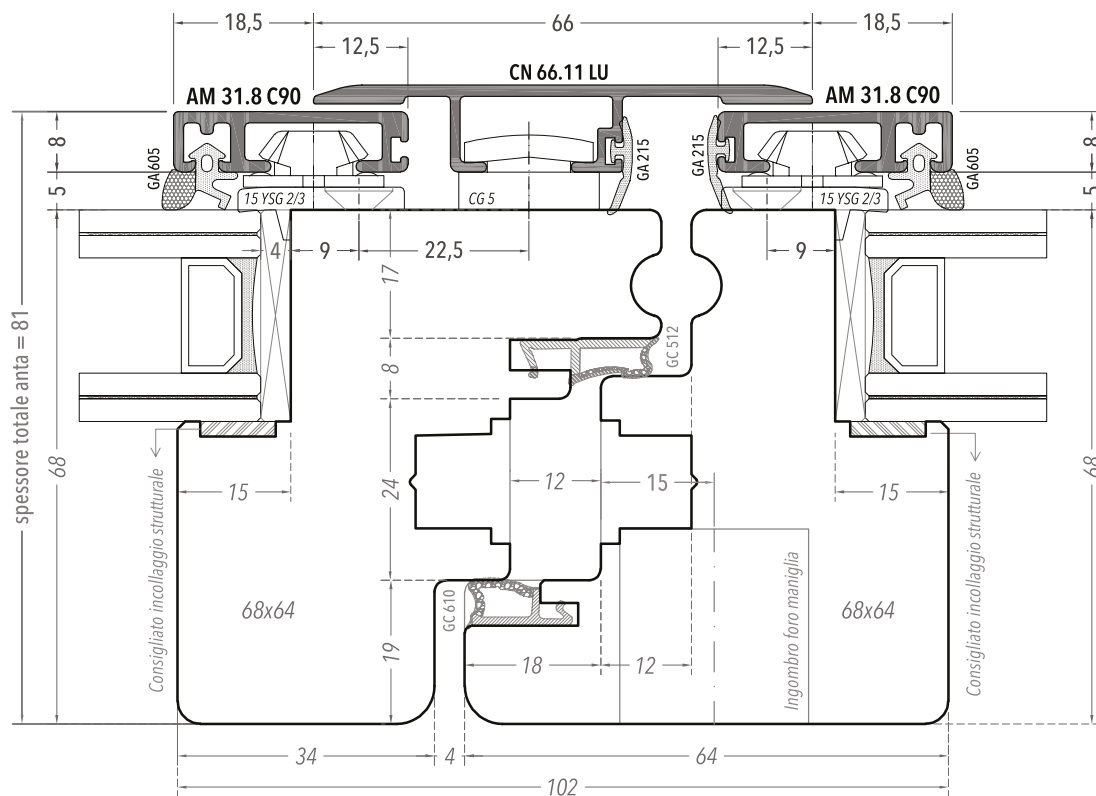
**SOLUZIONE
 SPESSORE ANTA 80**



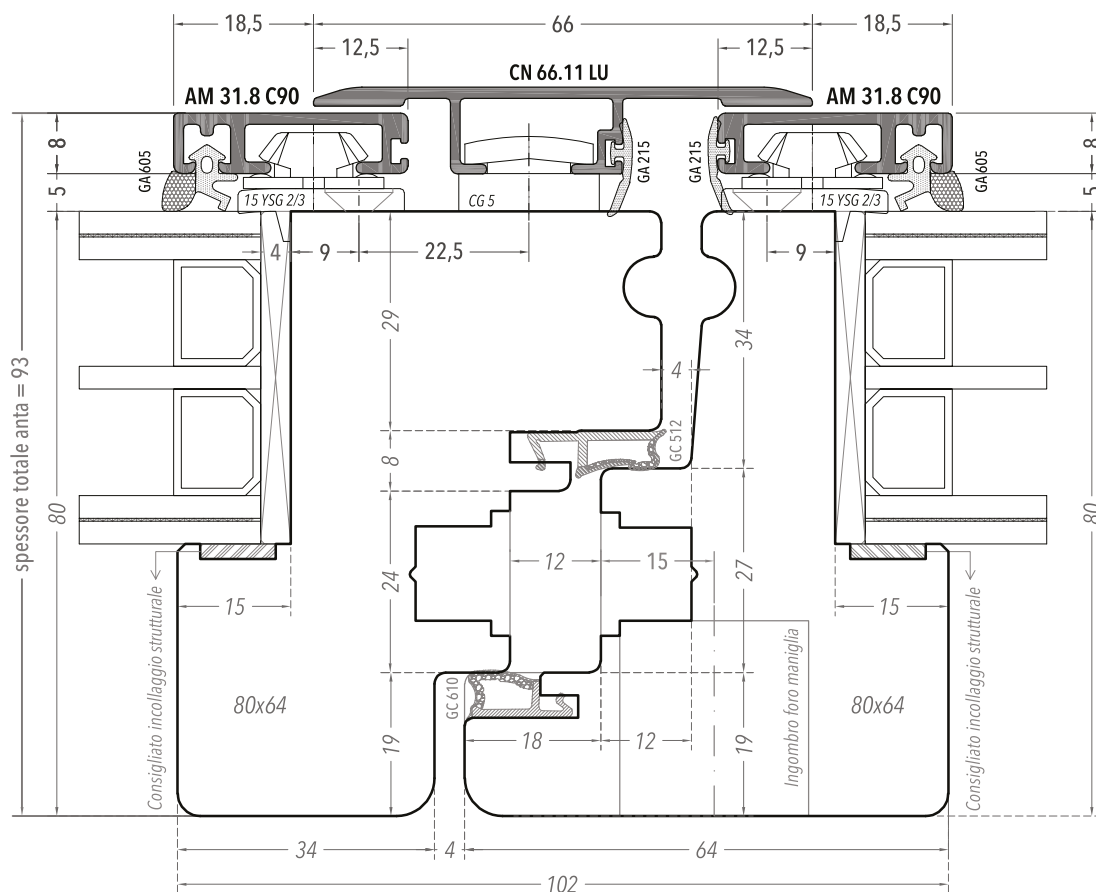
FINESTRA

SEZIONE ORIZZONTALE
NODO CENTRALE
SCALA 1:1

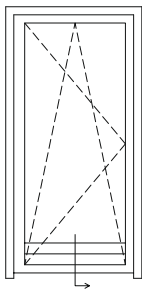
**SOLUZIONE
SPESSORE ANTA 68**



**SOLUZIONE
SPESSORE ANTA 80**



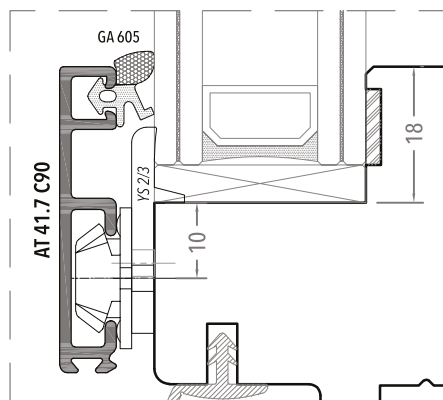
Per il disegno del nodo con montantino aggiunto, consulta la pagina del montantino Grace.



PORTAFINESTRA

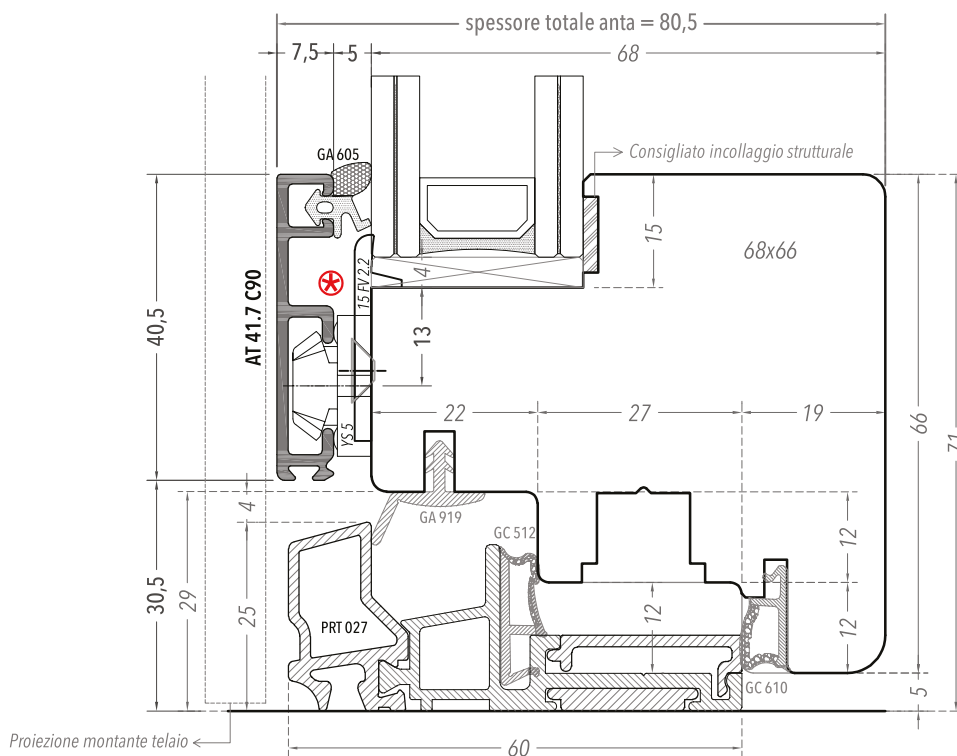
SEZIONE VERTICALE
NODO INFERIORE
SCALA 1:1

Basetta fermavetro auto-posizionante 15FV 2.2
alternata alla clip a scatto (YS 4 o YS 5)

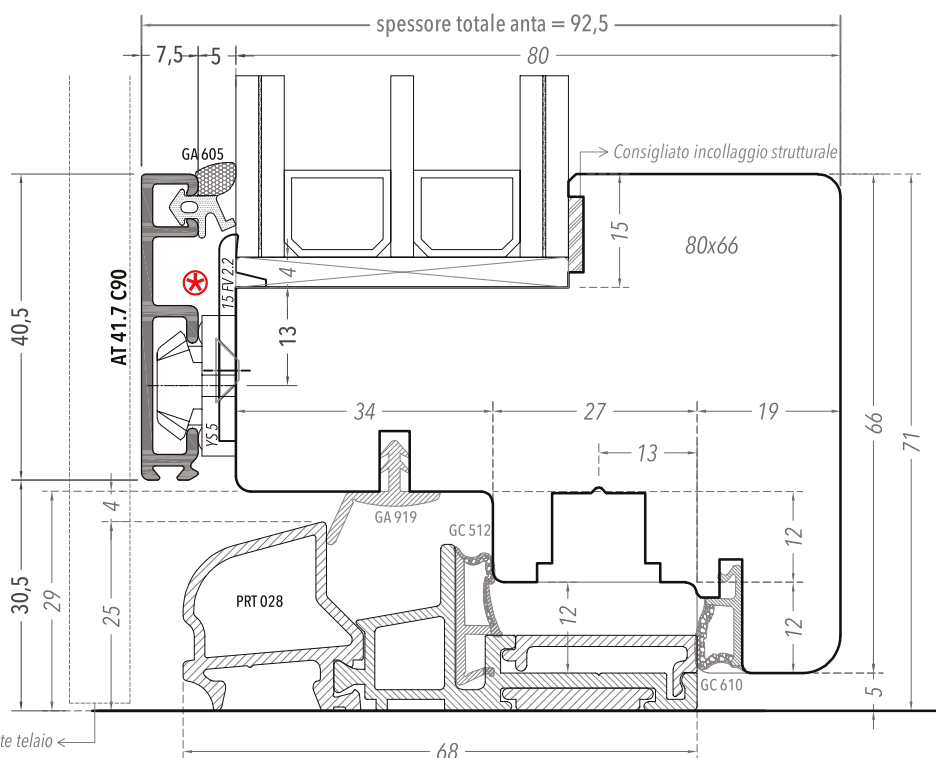


Variante con FV da 18mm e clip 18YSG 2/3

**SOLUZIONE
SPESSORE ANTA 68**



Proiezione montante telaio ←



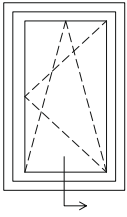
Proiezione montante telaio ←

**SOLUZIONE
SPESSORE ANTA 80**



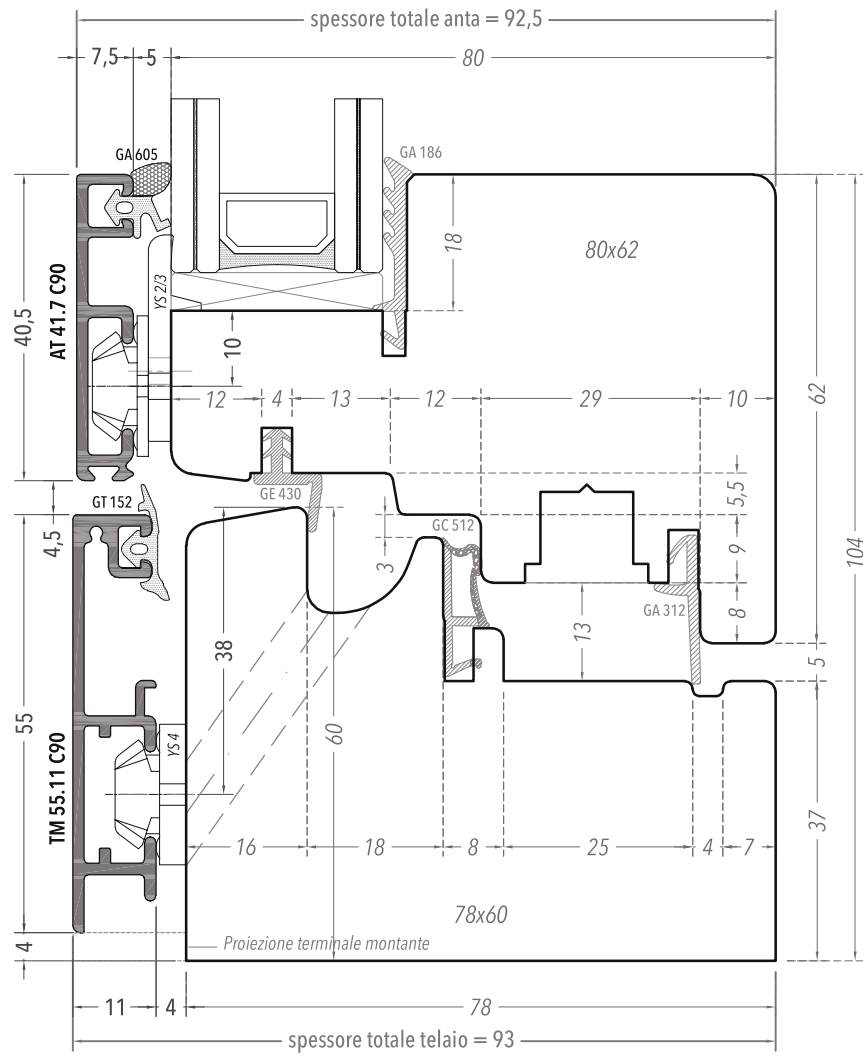
Spessore telaio 78
Spessore anta 80

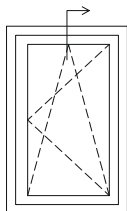
Ghost



FINESTRA

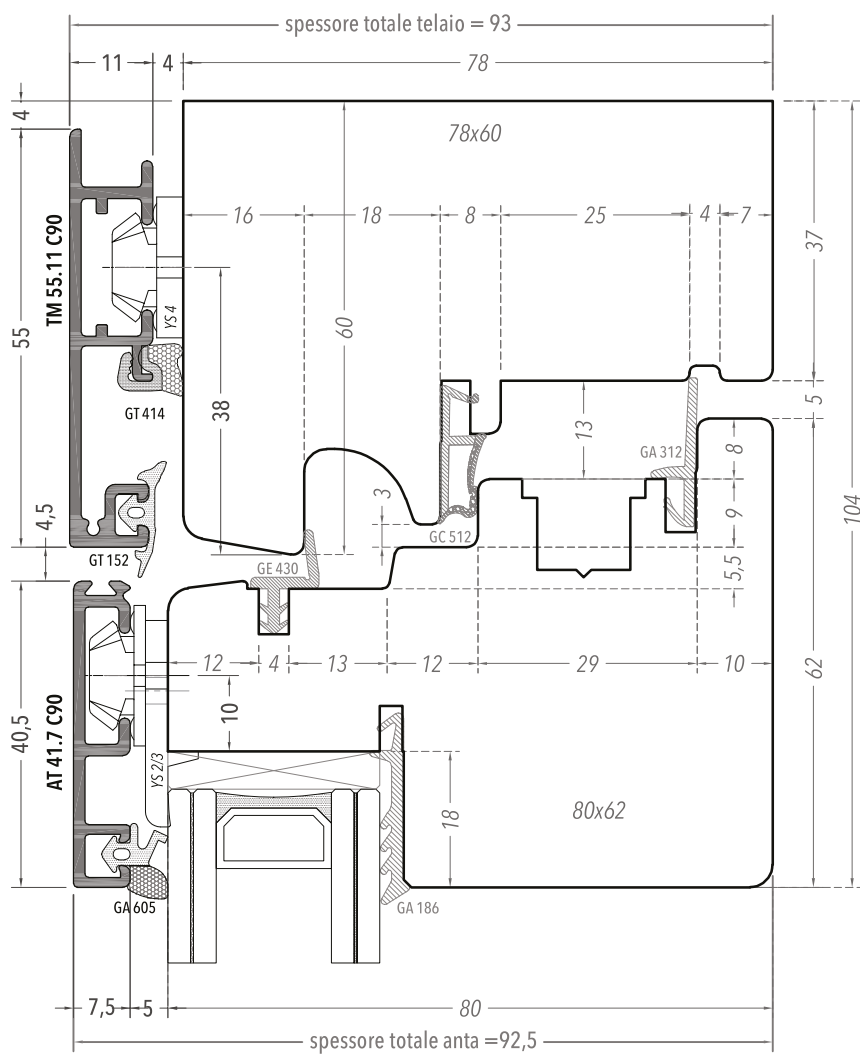
SEZIONE VERTICALE
 NODO INFERIORE
 SCALA 1:1

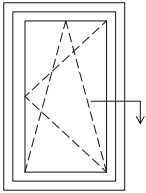




FINESTRA

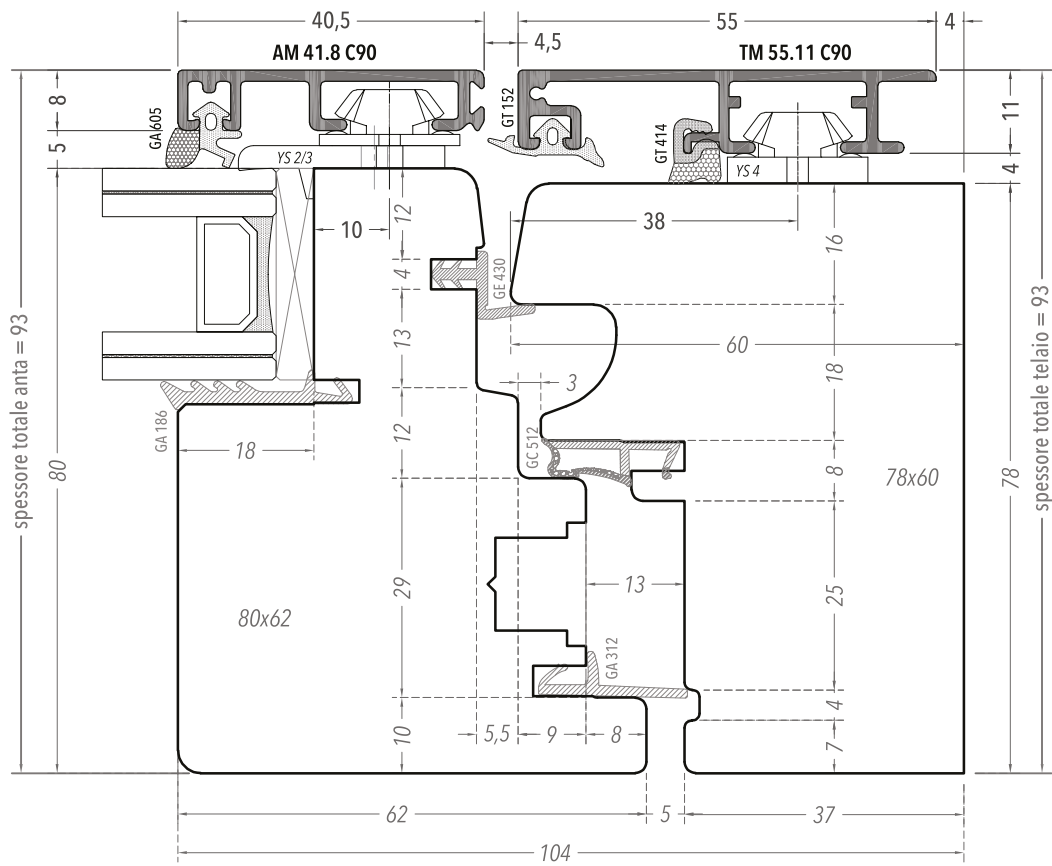
SEZIONE VERTICALE
NODO SUPERIORE
SCALA 1:1

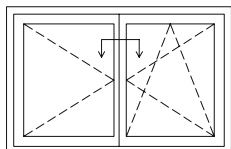




FINESTRA

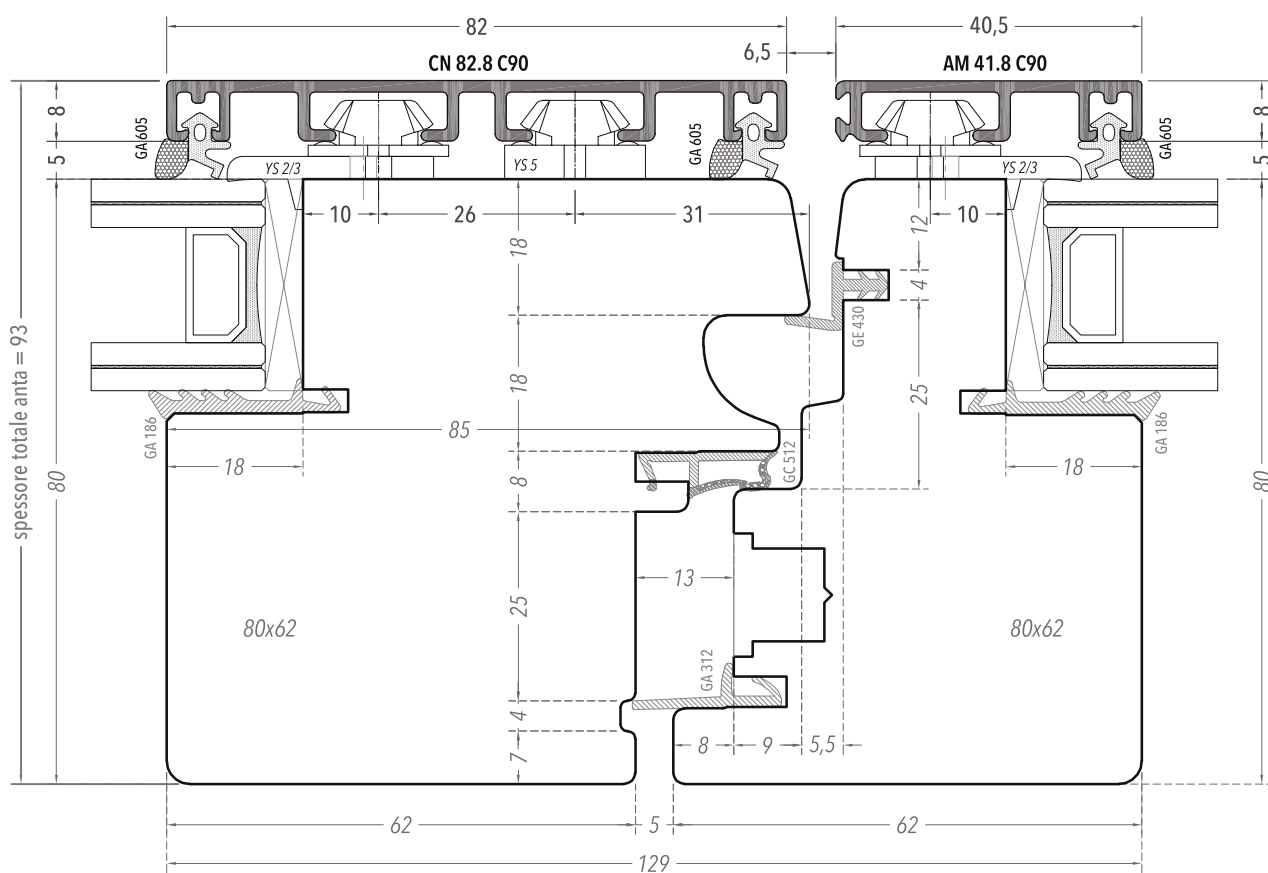
SEZIONE ORIZZONTALE
 NODO LATERALE
 SCALA 1:1

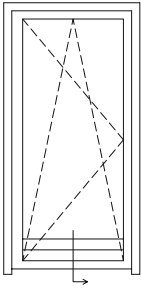




FINESTRA

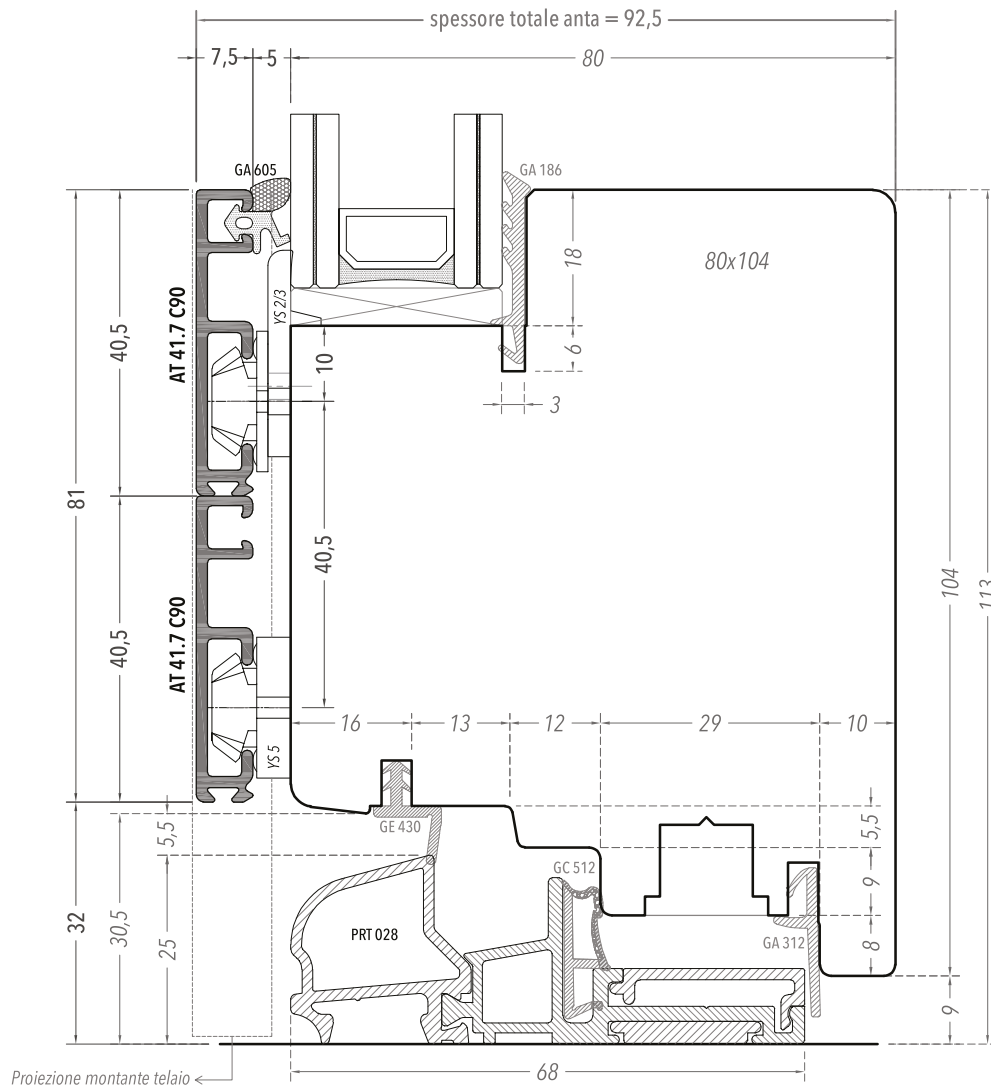
SEZIONE ORIZZONTALE
 NODO CENTRALE
 SCALA 1:1





PORTAFINESTRA

SEZIONE VERTICALE
 NODO INFERIORE
 SCALA 1:1



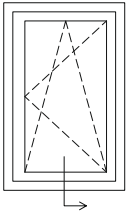


Spessore telaio 80
Spessore anta 80

Ghost Orizon

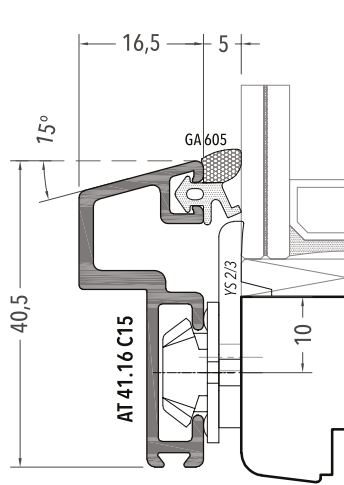
SLIM

VETRO A FILO

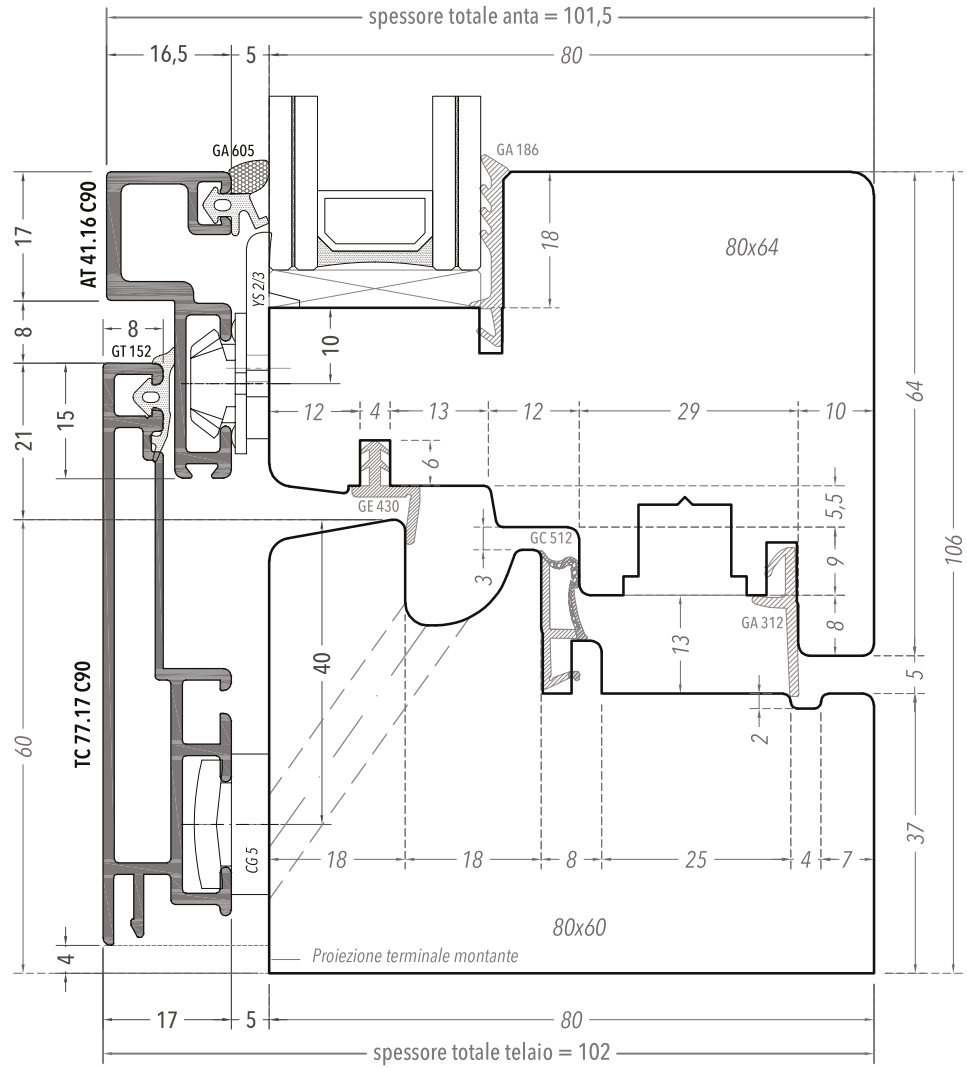


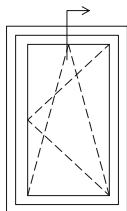
FINESTRA

SEZIONE VERTICALE
NODO INFERIORE
SCALA 1:1



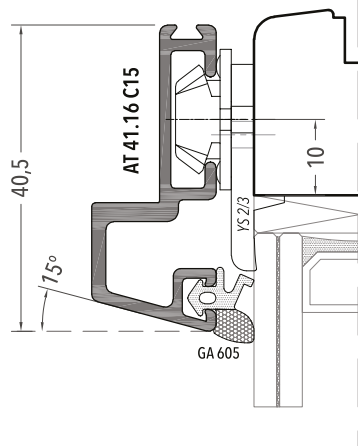
Variante Slide
con profilo
inclinato a 15°
e vetro a filo



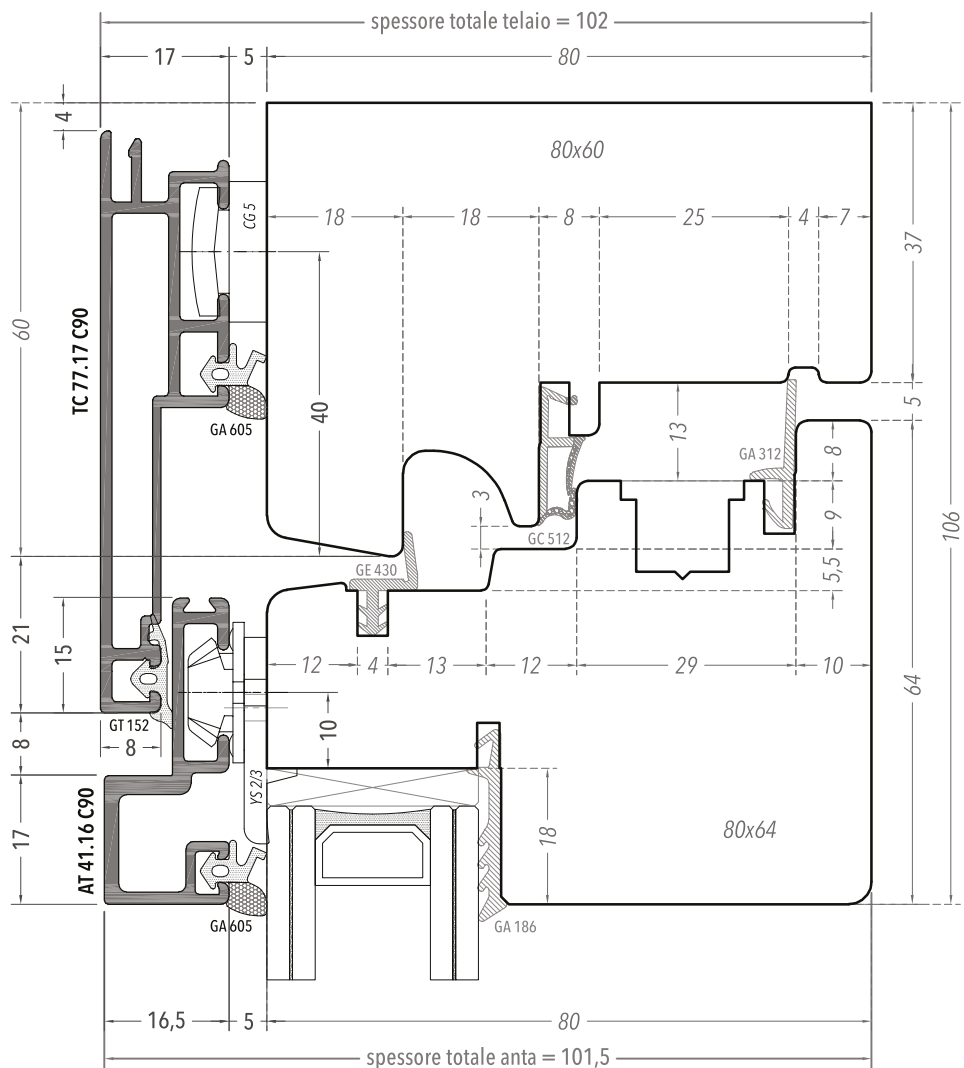


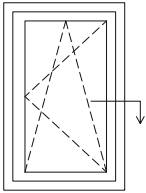
FINESTRA

SEZIONE VERTICALE
NODO SUPERIORE
SCALA 1:1



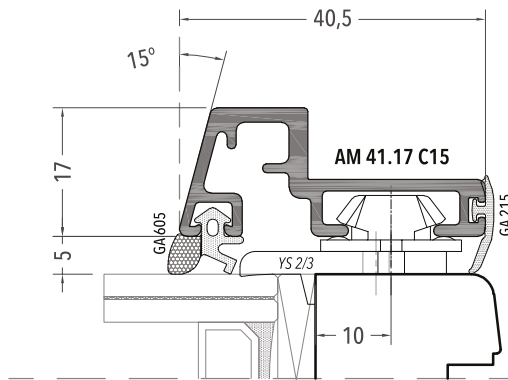
Variante Slide
con profilo
inclinato a 15°
e vetro a filo



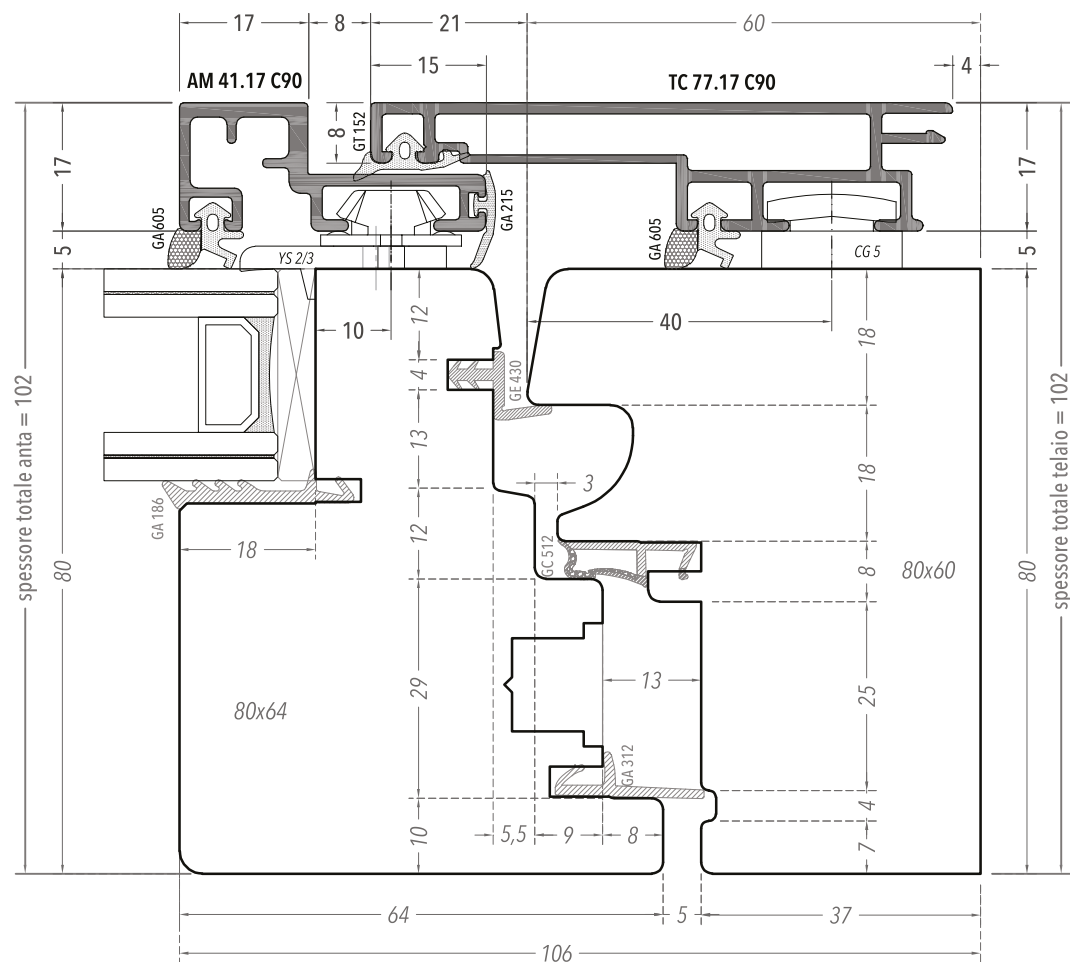


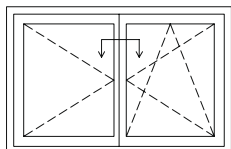
FINESTRA

SEZIONE ORIZZONTALE
 NODO LATERALE
 SCALA 1:1



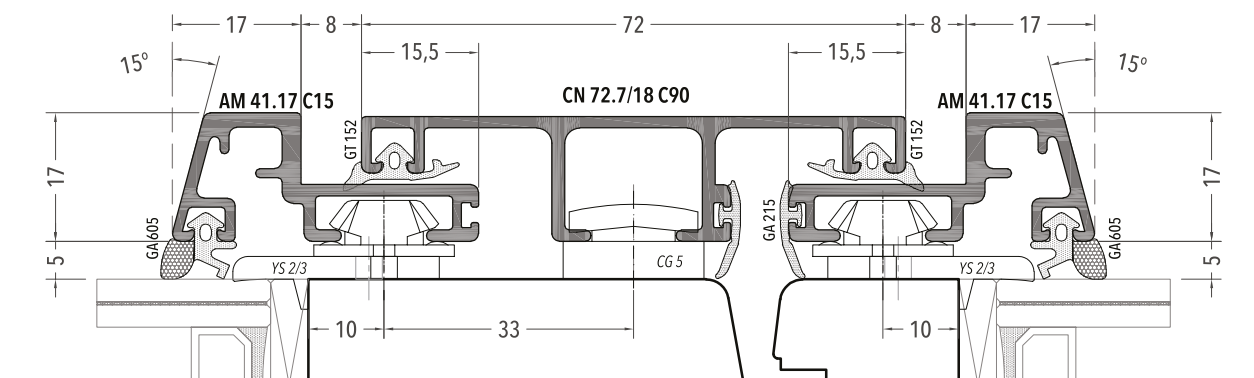
Variante Slide
 con profilo
 inclinato a 15°
 e vetro a filo



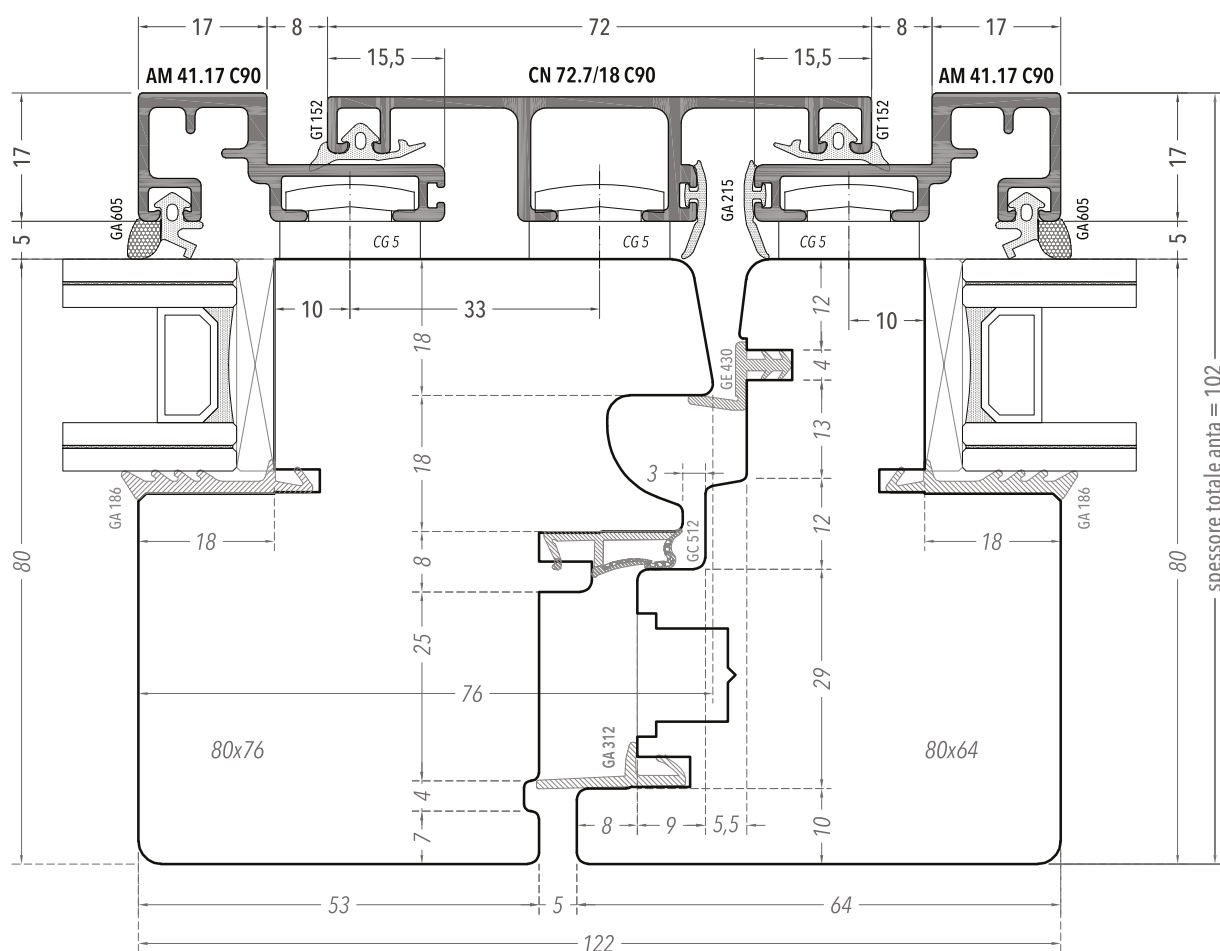


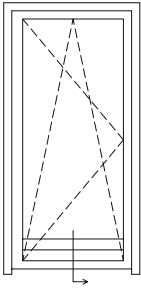
FINESTRA

SEZIONE ORIZZONTALE
NODO CENTRALE
SCALA 1:1



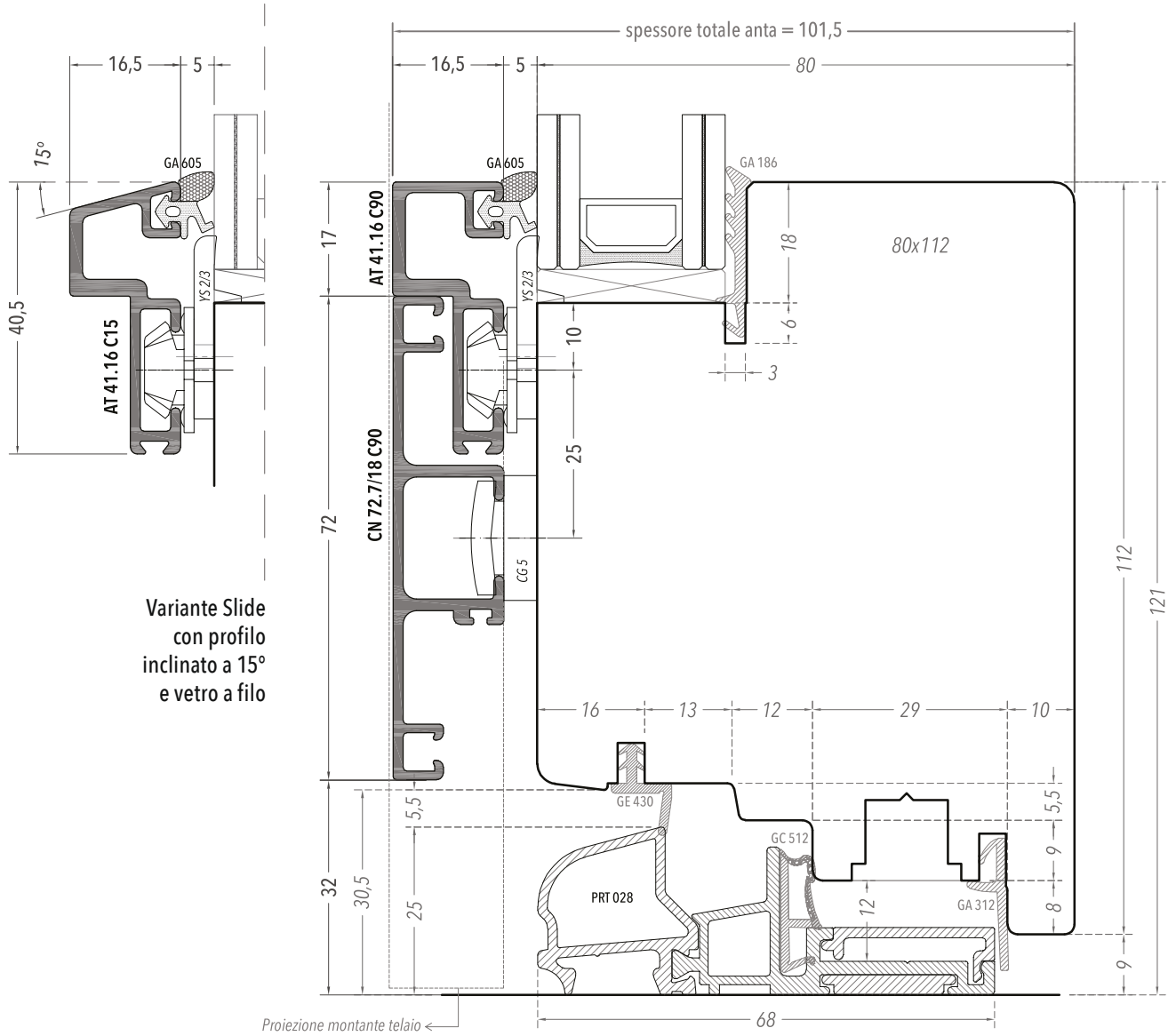
Variante Slide con profilo inclinato a 15° e vetro a filo

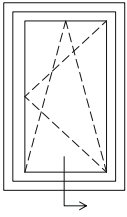




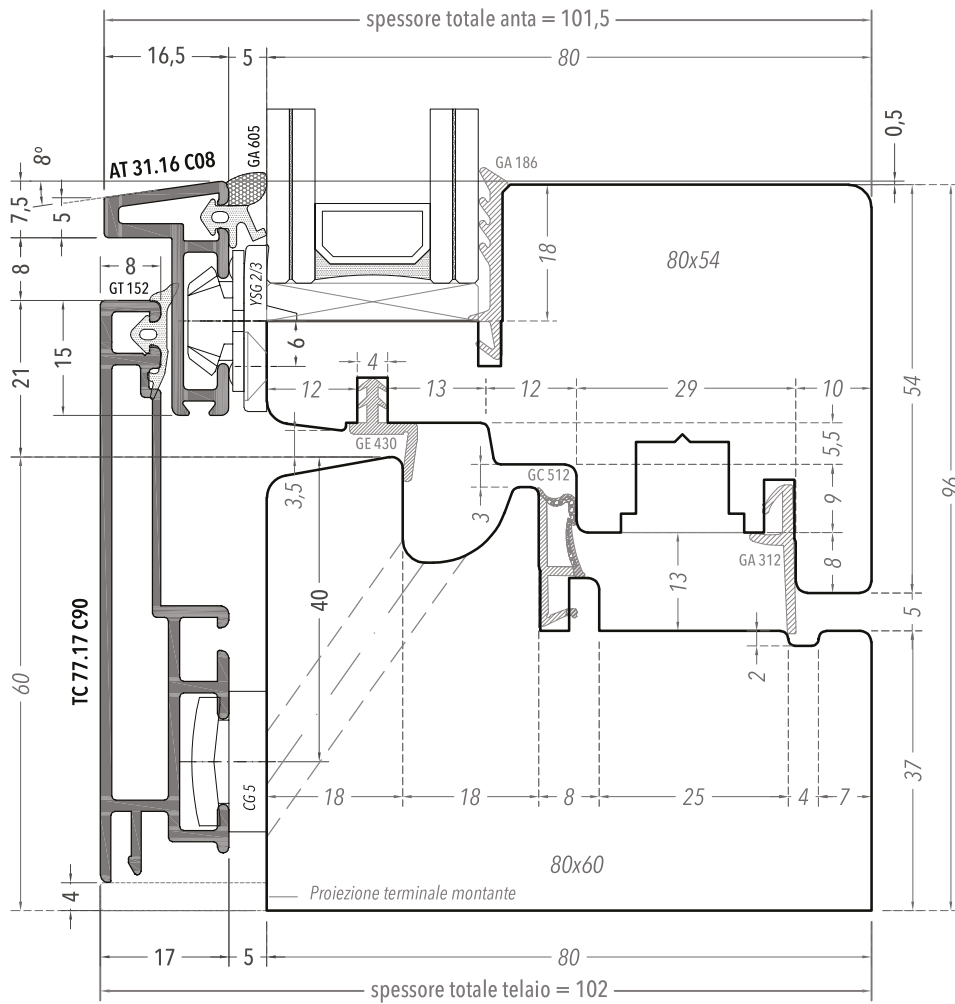
PORTAFINESTRA

SEZIONE VERTICALE
NODO INFERIORE
SCALA 1:1

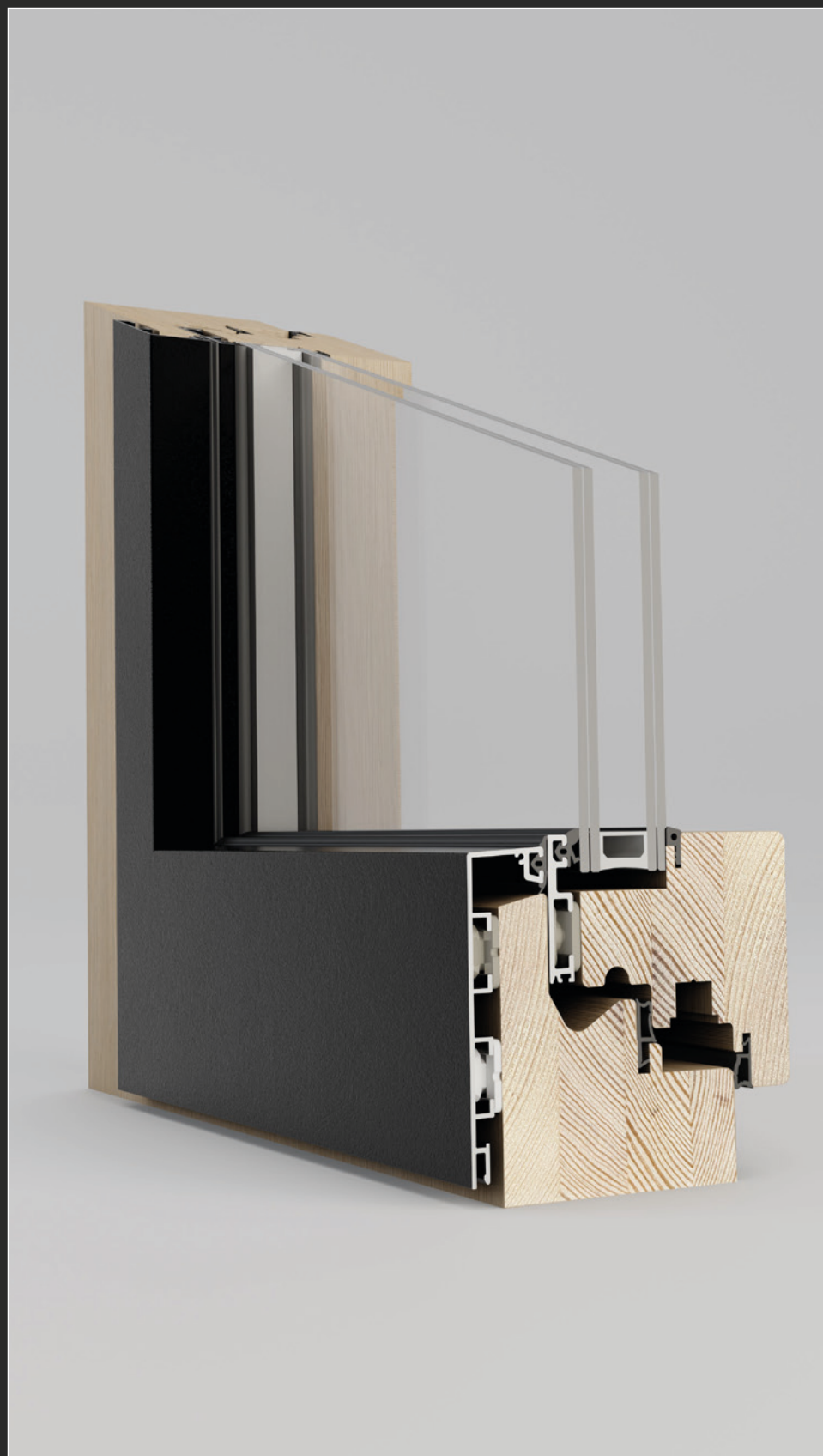




FINESTRA
 SEZIONE VERTICALE
 NODO INFERIORE
 SCALA 1:1



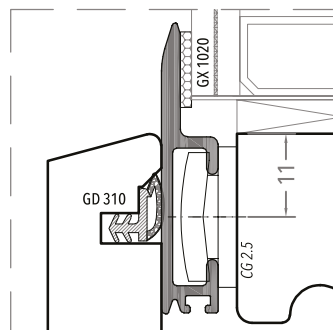
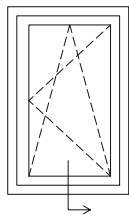
Variante Ghost Orizon Slim Grace con vetro a filo.



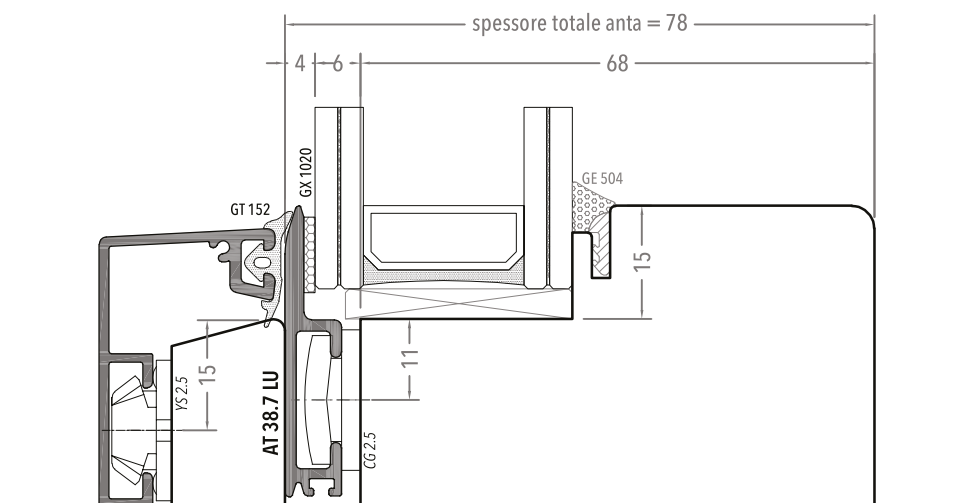
Spessore telaio 74
Spessore anta 68

Luce

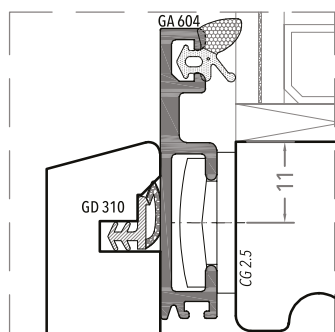
QUADRA



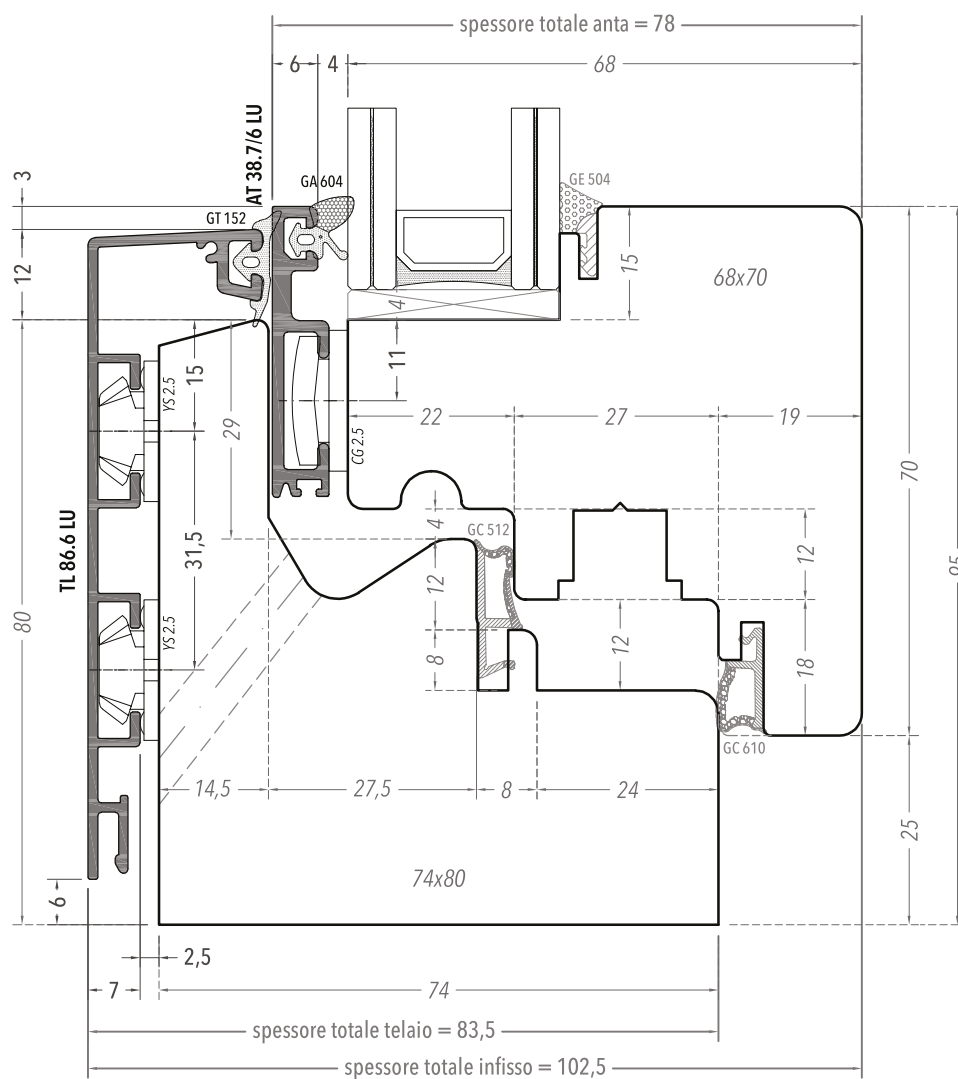
Variante con guarnizione GD 310
su telaio

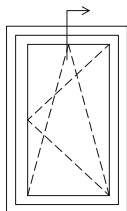


Variante con vetro a sbalzo e profilo anta Linea Plus
La guarnizione GX 1020 sarà fornita incollata sul profilo.



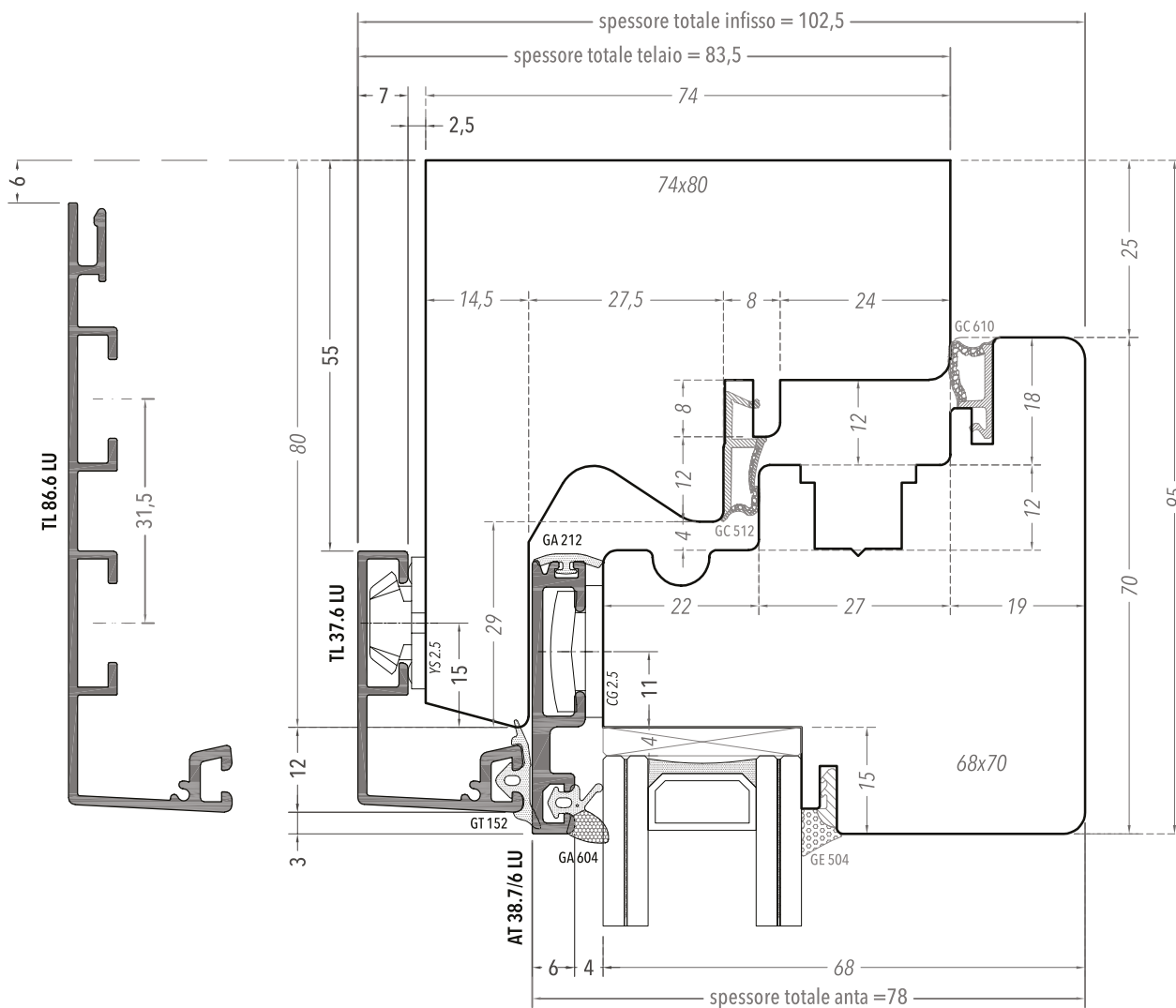
Variante con guarnizione GD 310
su telaio



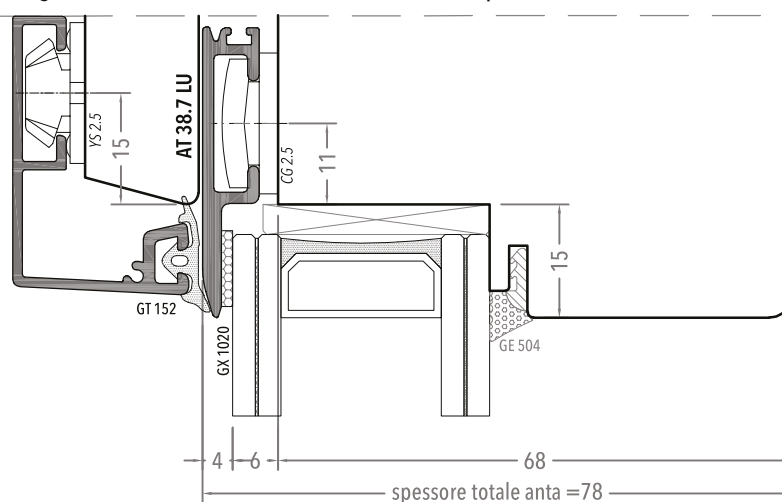


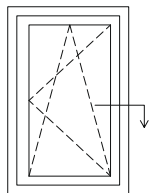
FINESTRA

SEZIONE VERTICALE
NODO SUPERIORE
SCALA 1:1



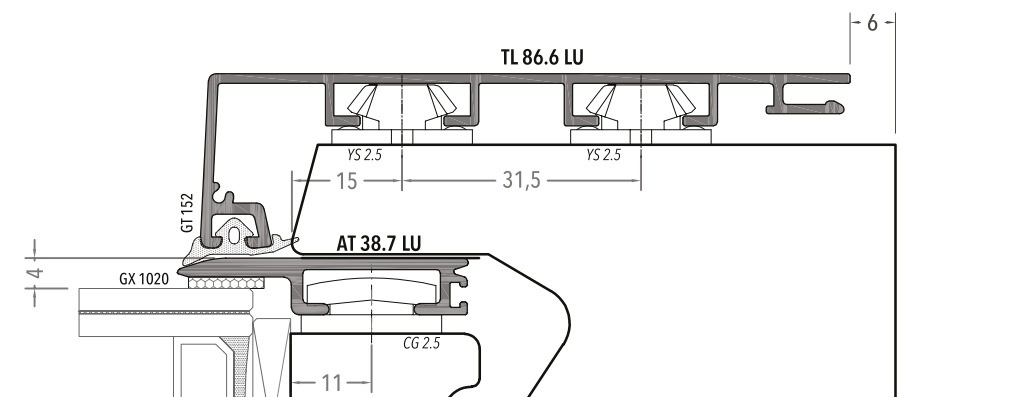
Variante con vetro a sbalzo e profilo anta Linea Plus.
La guarnizione GX 1020 sarà fornita incollata sul profilo.



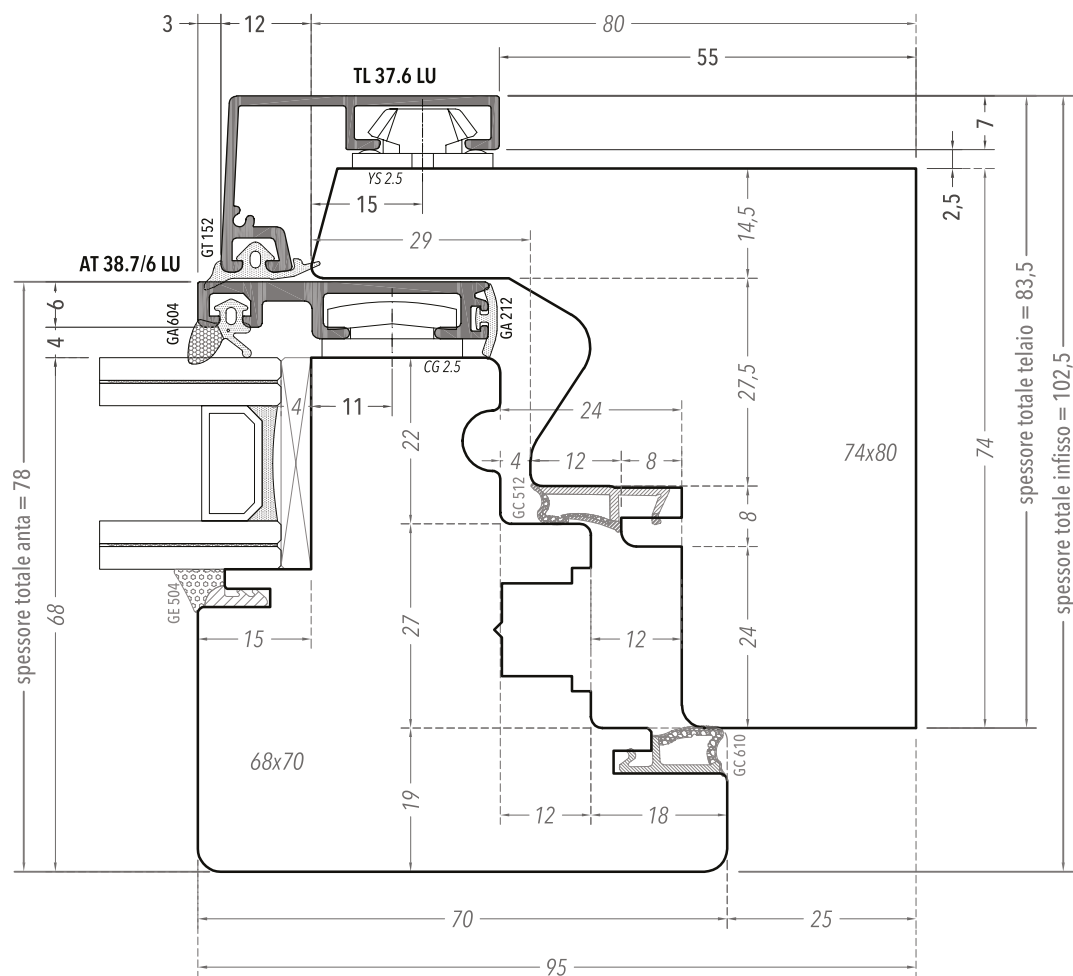


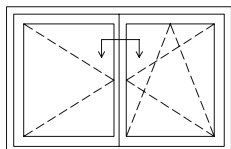
FINESTRA

SEZIONE ORIZZONTALE
NODO LATERALE
SCALA 1:1



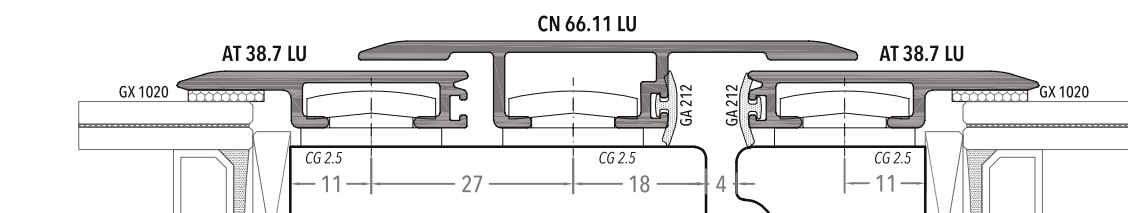
Variante con vetro a sbalzo e profilo anta Linea Plus.
La guarnizione GX 1020 sarà fornita incollata sul profilo.



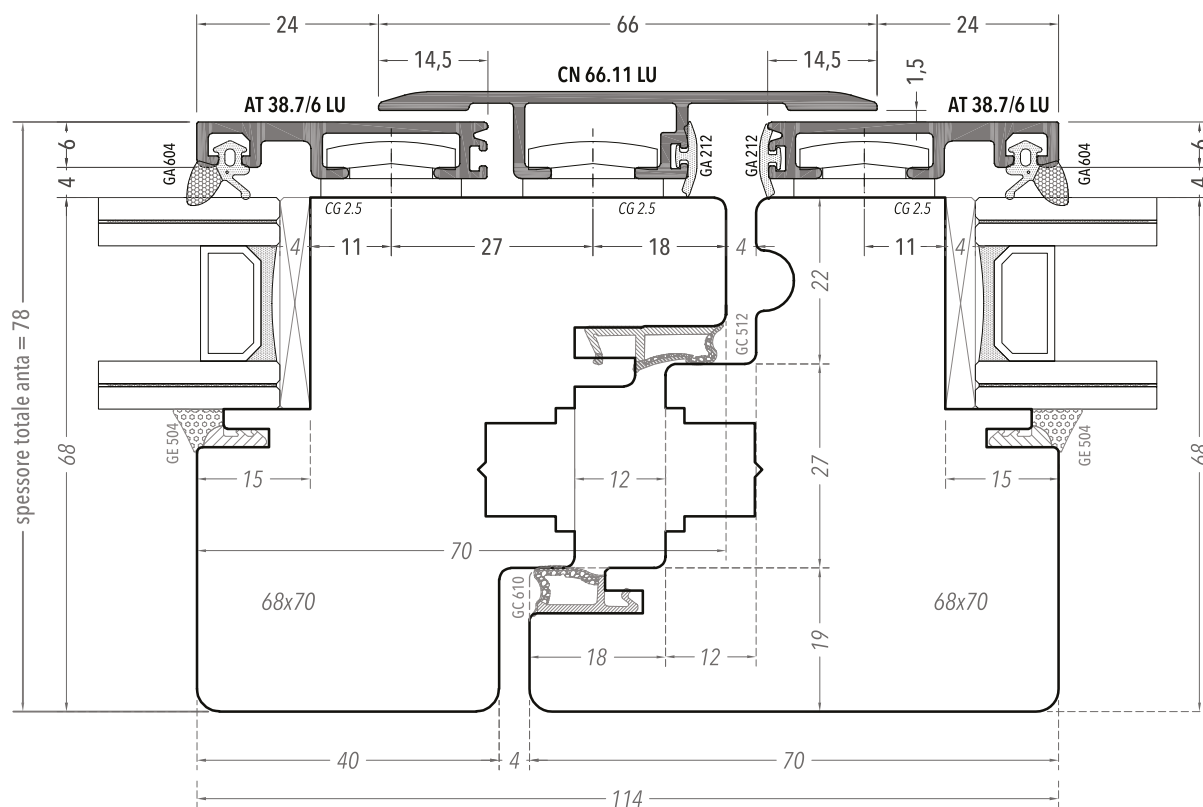


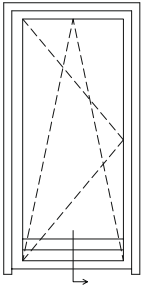
FINESTRA

SEZIONE ORIZZONTALE
 NODO CENTRALE
 SCALA 1:1



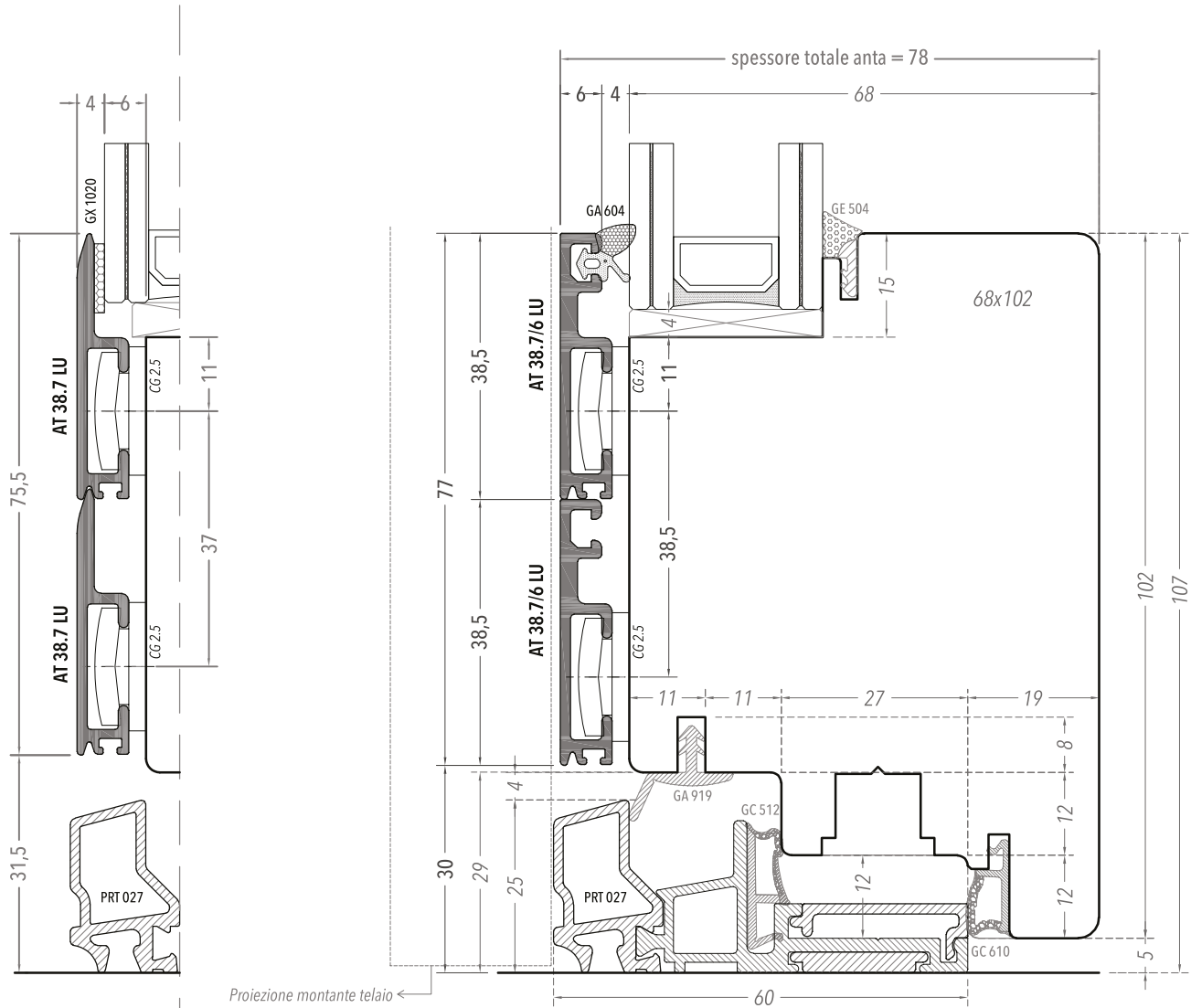
Variante con vetro a sbalzo e profilo anta Linea Plus.
 La guarnizione GX 1020 sarà fornita incollata sul profilo.



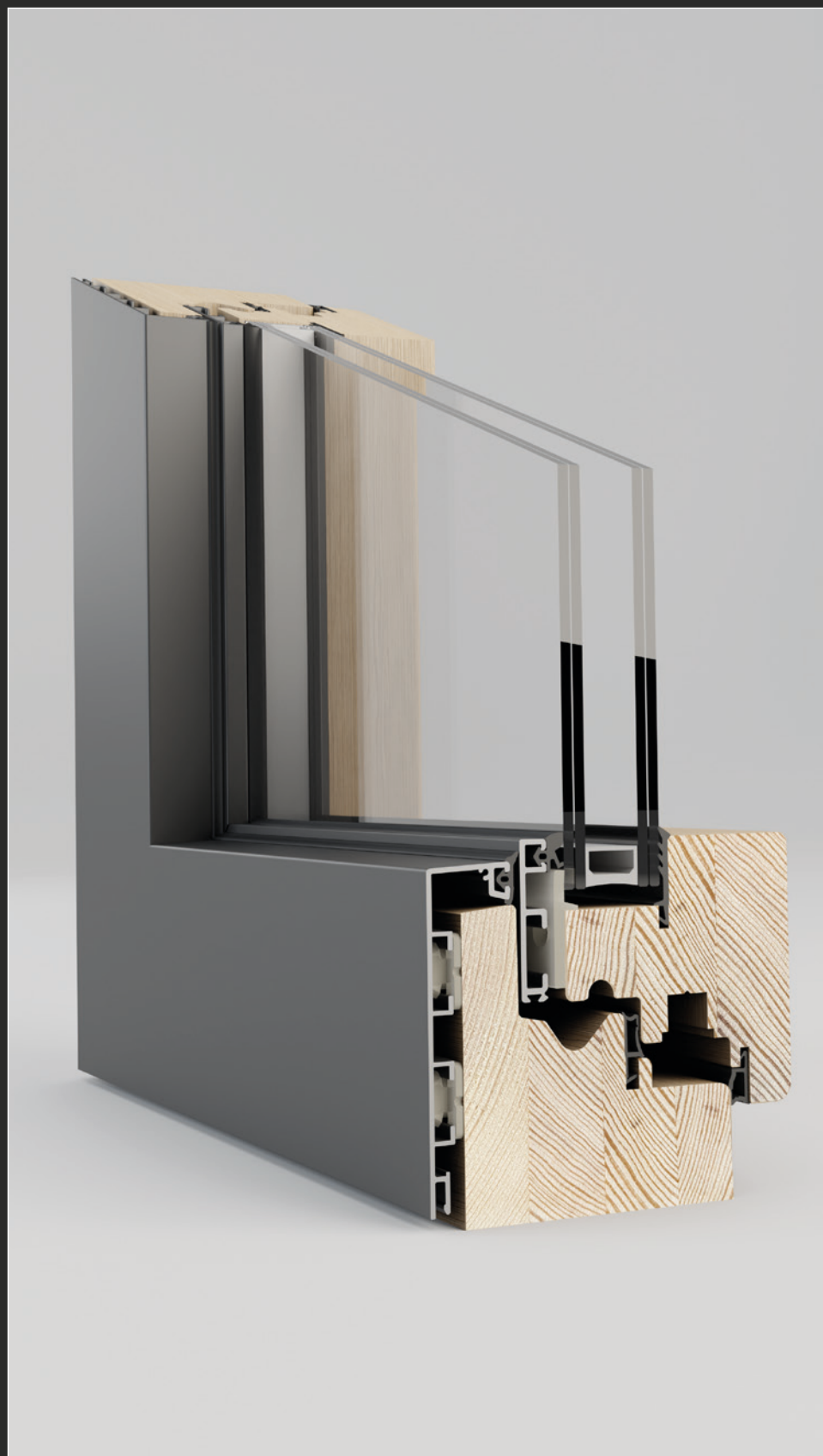


PORTAFINESTRA

SEZIONE VERTICALE
NODO INFERIORE
SCALA 1:1



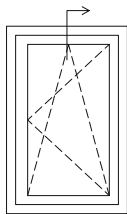
Variante con vetro a sbalzo e profilo anta Linea Plus.
La guarnizione GX 1020 sarà fornita incollata sul profilo.



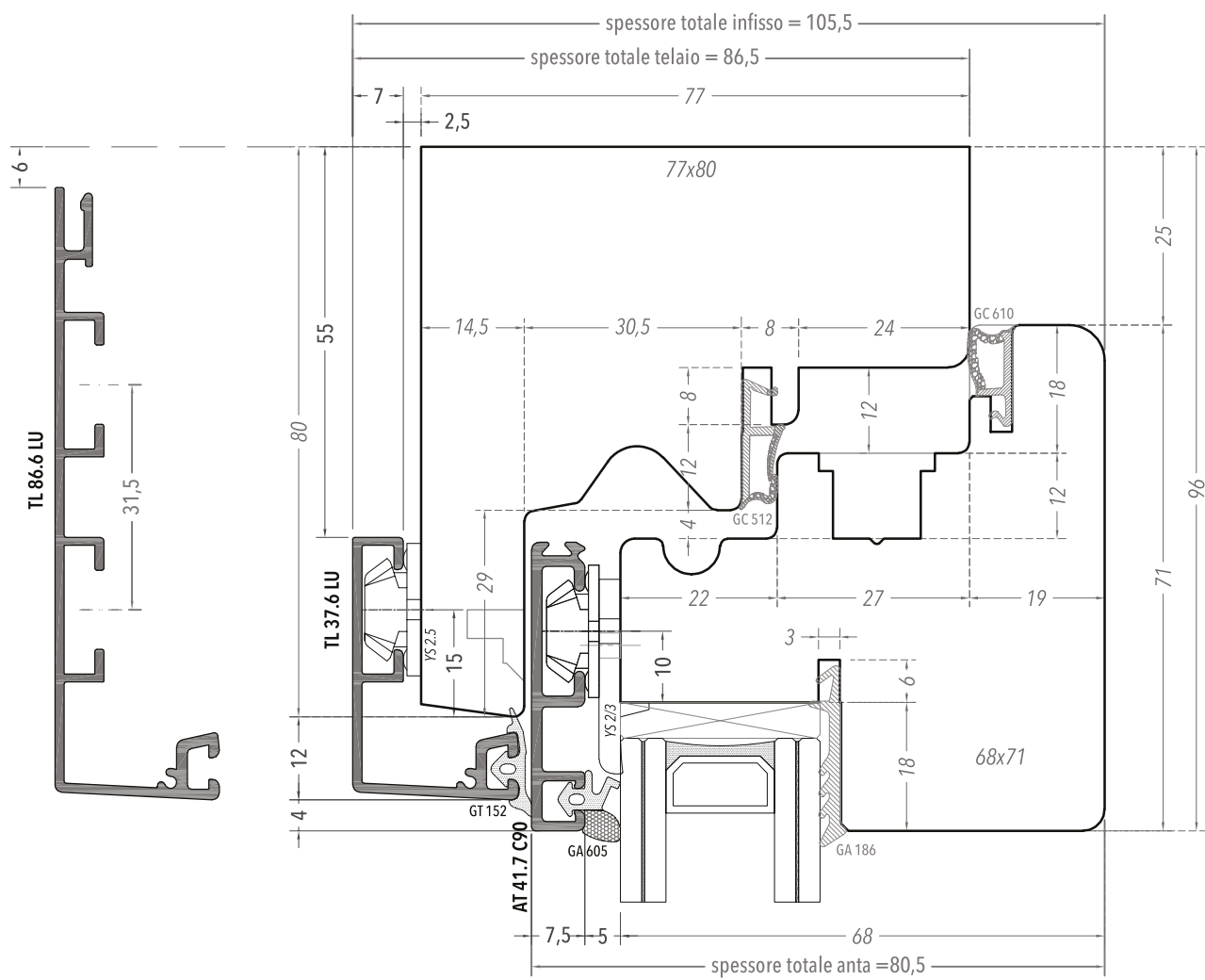
Spessore telaio 77
Spessore anta 68

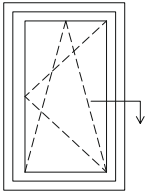
Luce

ALUMFAST



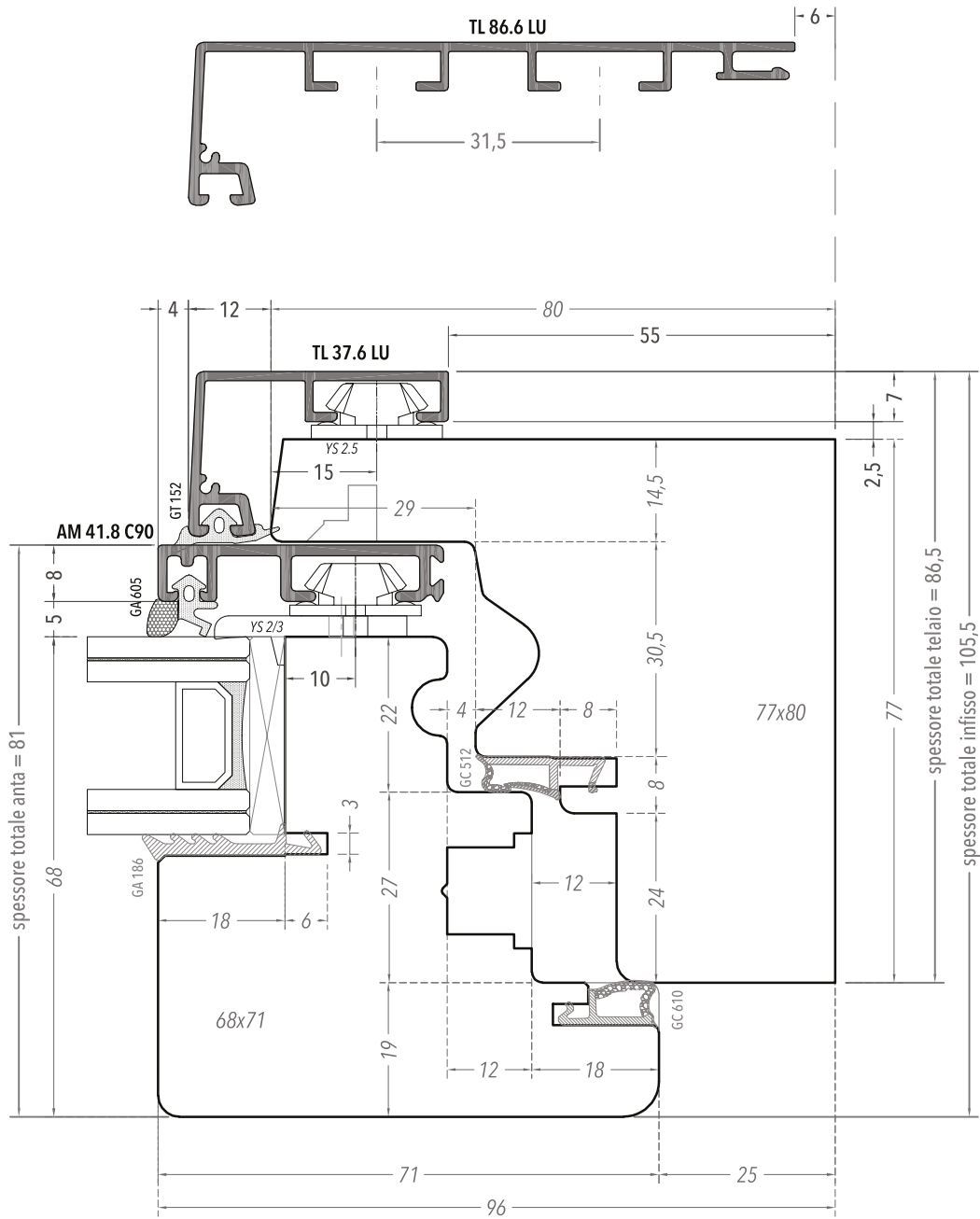
FINESTRA
SEZIONE VERTICALE
NODO SUPERIORE
SCALA 1:1

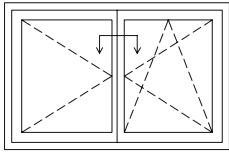




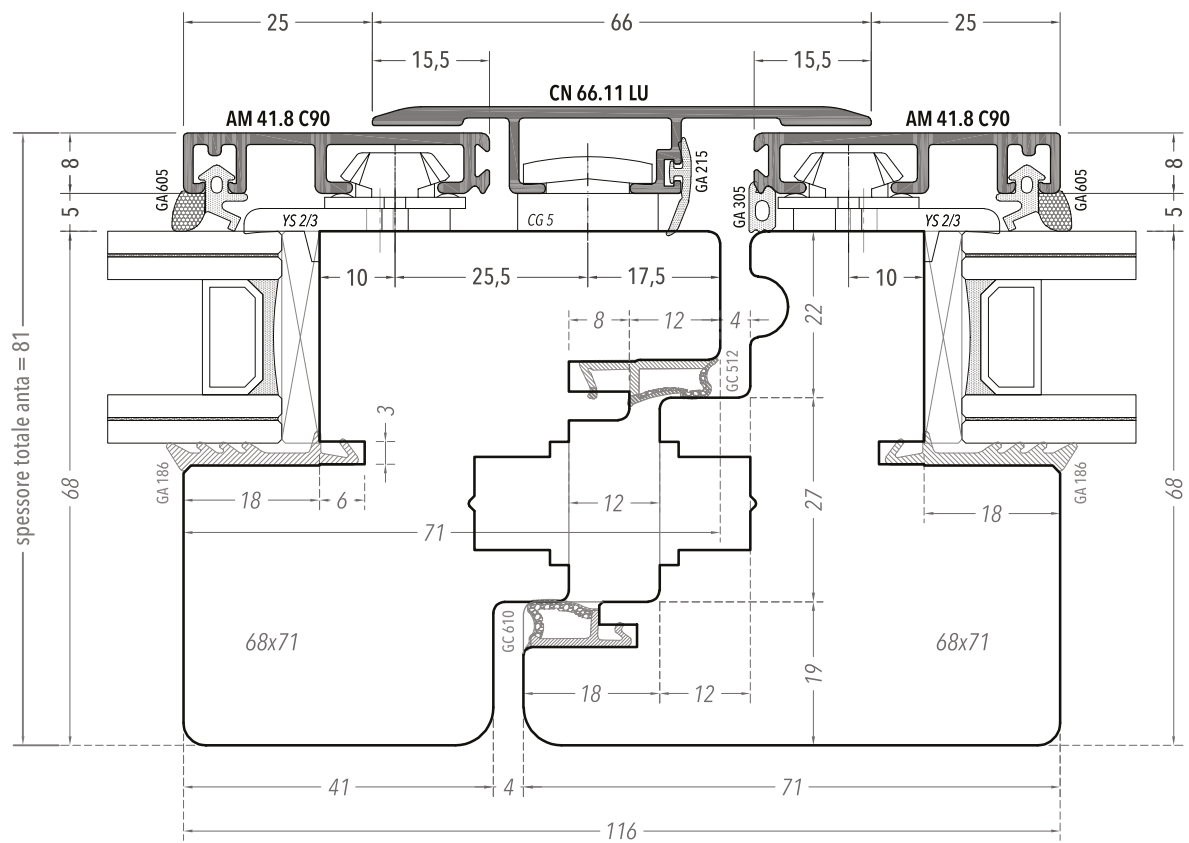
FINESTRA

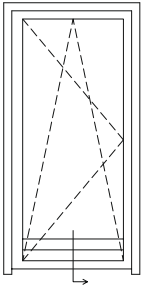
SEZIONE ORIZZONTALE
 NODO LATERALE
 SCALA 1:1





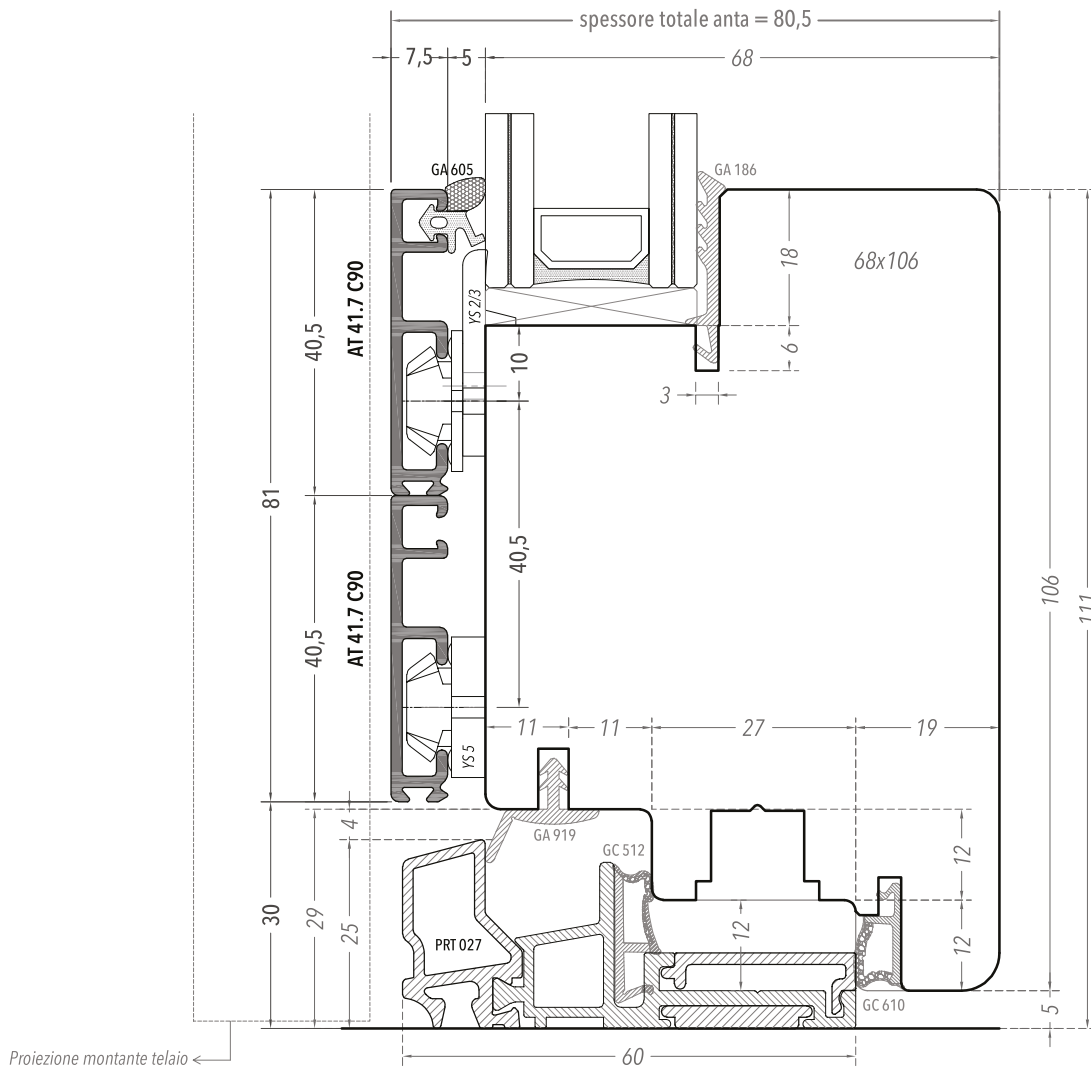
FINESTRA
 SEZIONE ORIZZONTALE
 NODO CENTRALE
 SCALA 1:1





PORTAFINESTRA

SEZIONE VERTICALE
NODO INFERIORE
SCALA 1:1



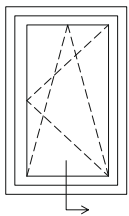
Per tutte le altre combinazioni di profili per gli zoccoli della portafinestra, consulta le pagine introduttive del catalogo.



Spessore telaio 74
Spessore anta 68

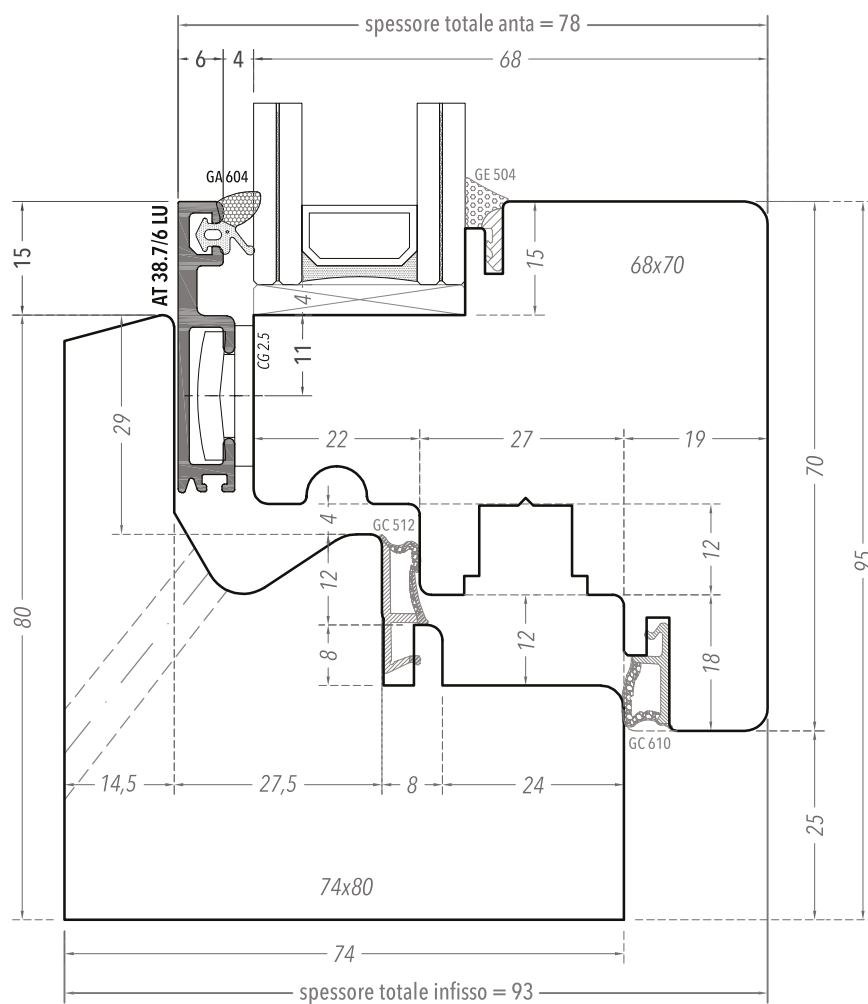
Luce

LEGNO

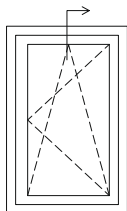


FINESTRA

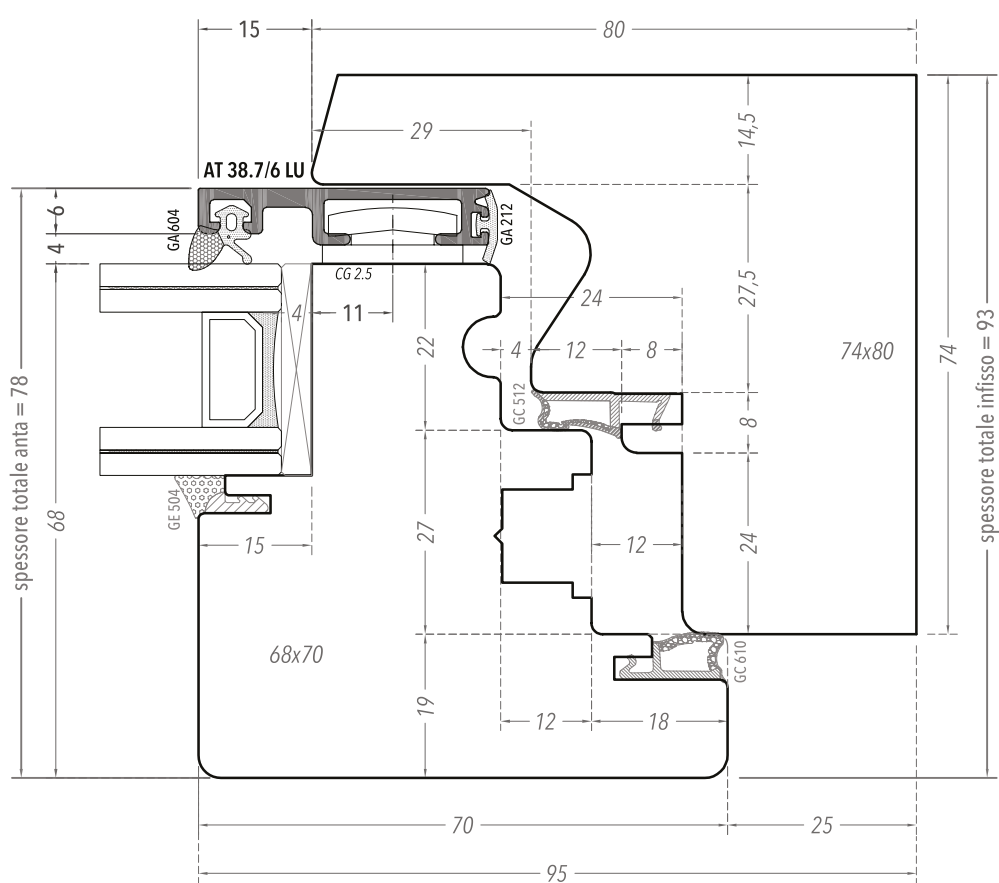
SEZIONE VERTICALE
 NODO INFERIORE
 SCALA 1:1



Profili anta forniti senza terminali.

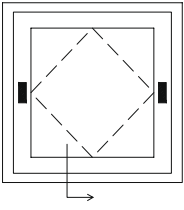


FINESTRA
 SEZIONE VERTICALE
 NODO SUPERIORE
 SCALA 1:1

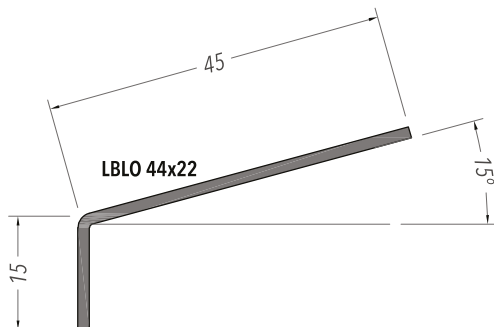
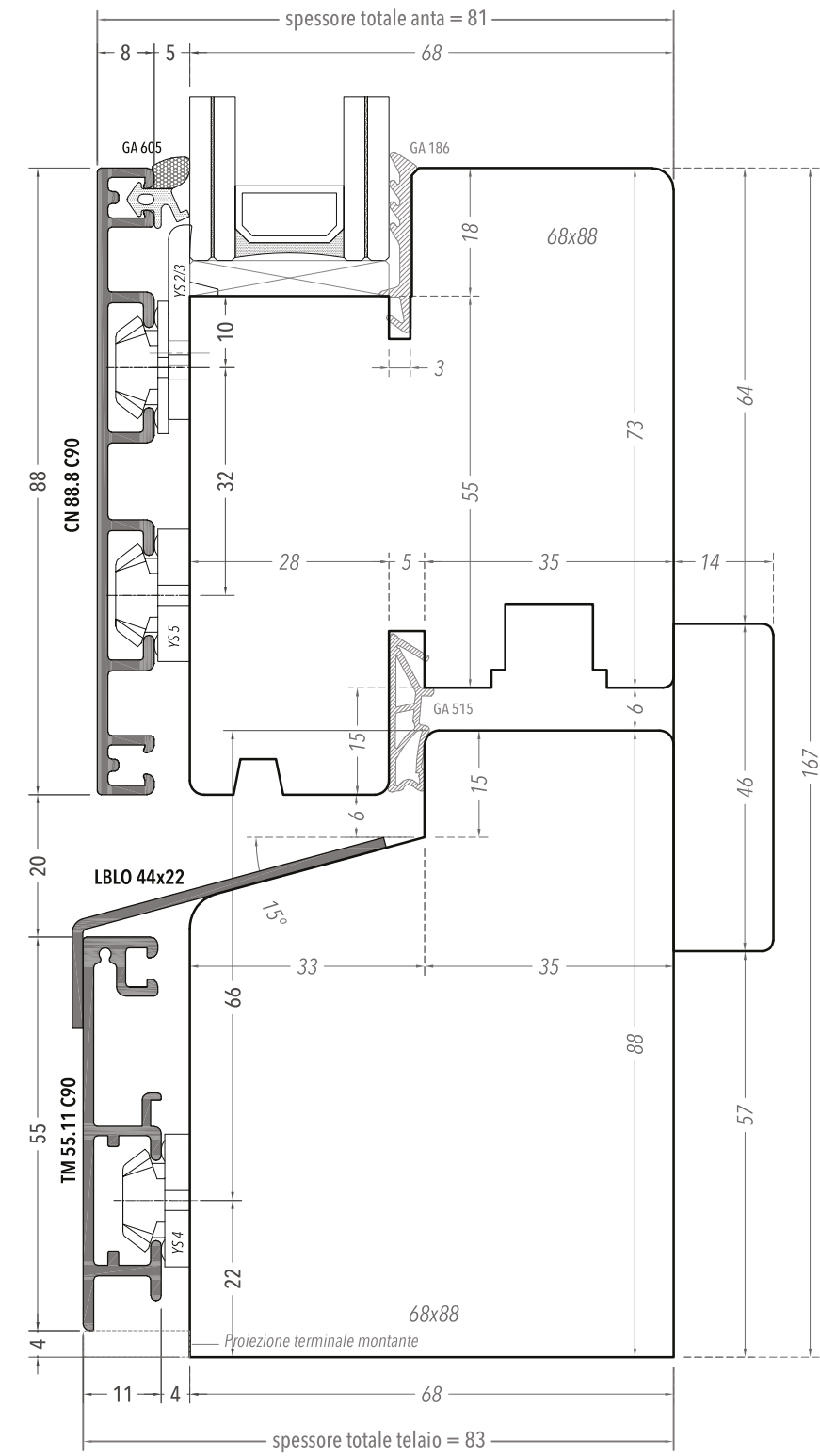


Bilico

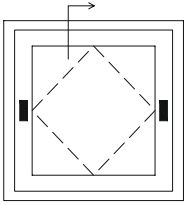
Spessore telaio 68
Spessore anta 68



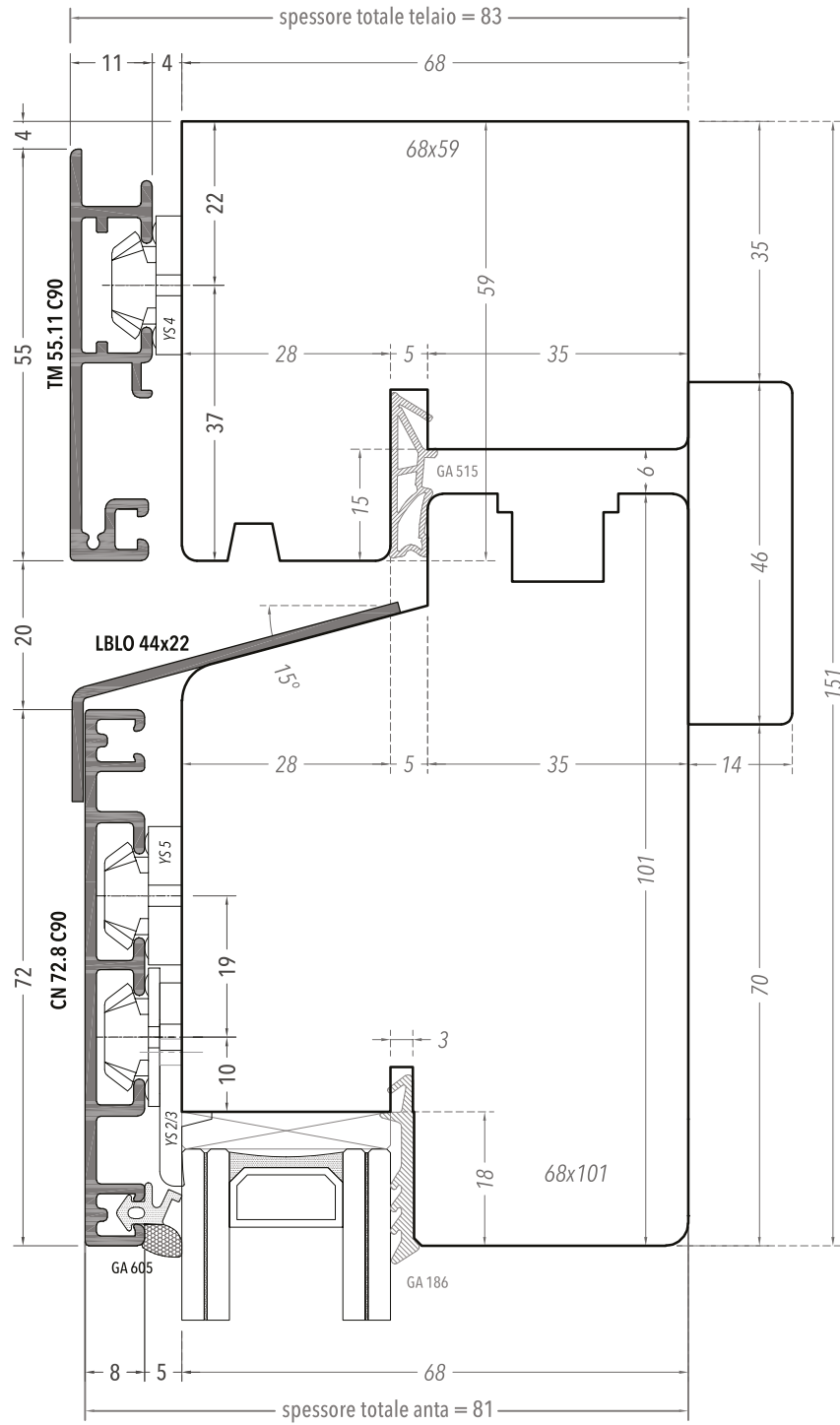
BILICO
 SEZIONE VERTICALE
 NODO INFERIORE
 SCALA 1:1

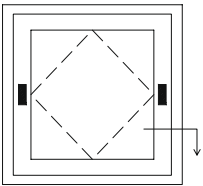


Lamierino pressopiegato
 spessore 1,5 mm



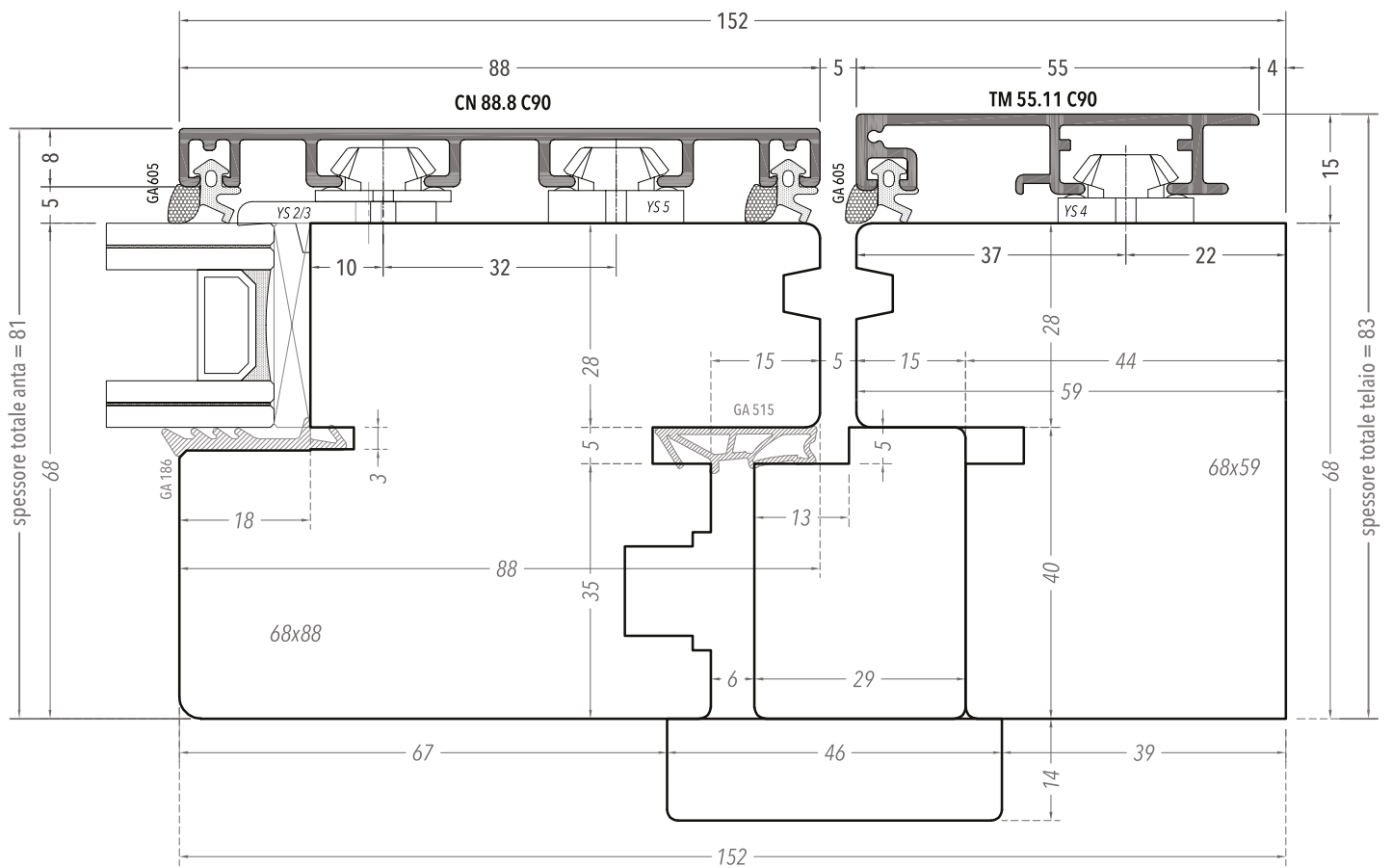
BILICO
 SEZIONE VERTICALE
 NODO SUPERIORE
 SCALA 1:1

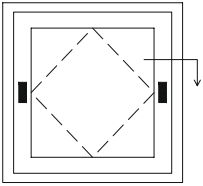




BILICO

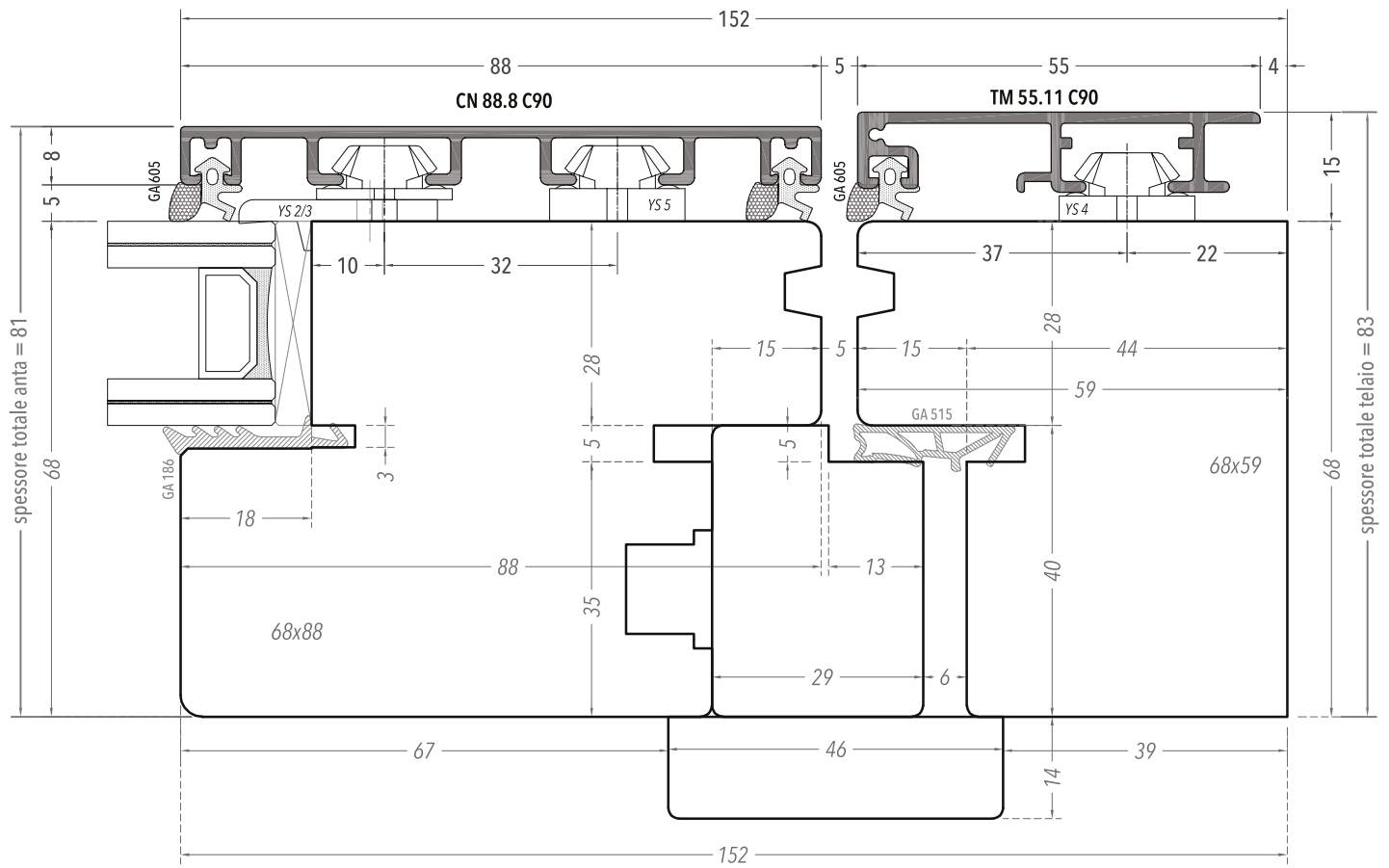
SEZIONE ORIZZONTALE SOTTO LE CERNIERE
 NODO LATERALE
 SCALA 1:1





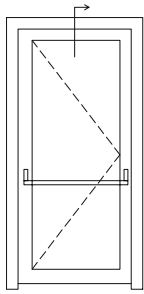
BILICO

SEZIONE ORIZZONTALE SOPRA LE CERNIERE
 NODO LATERALE
 SCALA 1:1



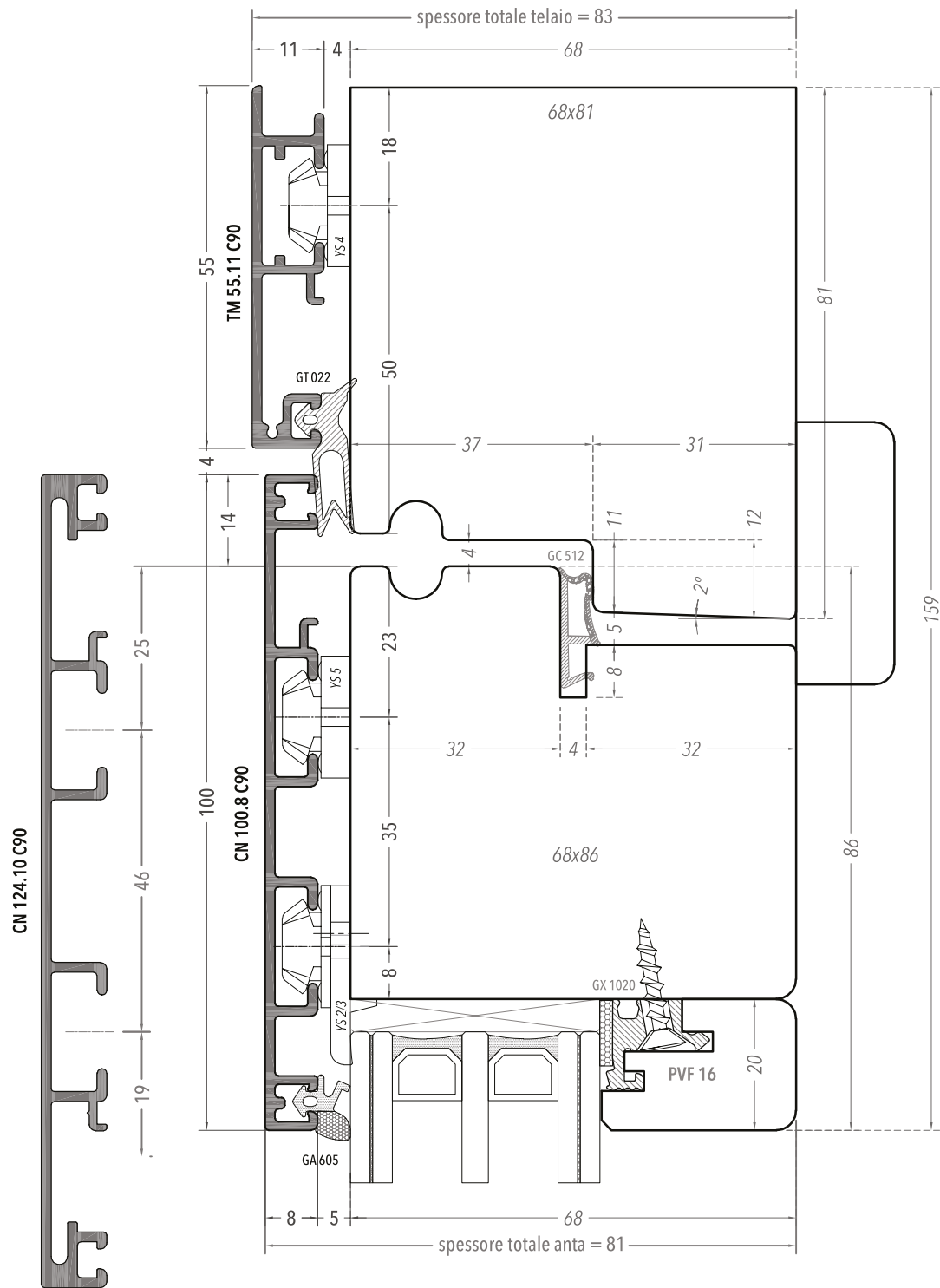
Porte ad apertura esterna

Spessore telaio 68
Spessore anta 68



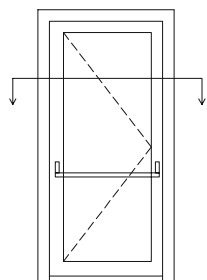
PORTA AD APERTURA ESTERNA

SEZIONE VERTICALE
NODO SUPERIORE
SCALA 1:1



Variante con profilo
CN 124.10 C90 e anta
in legno da 110 mm

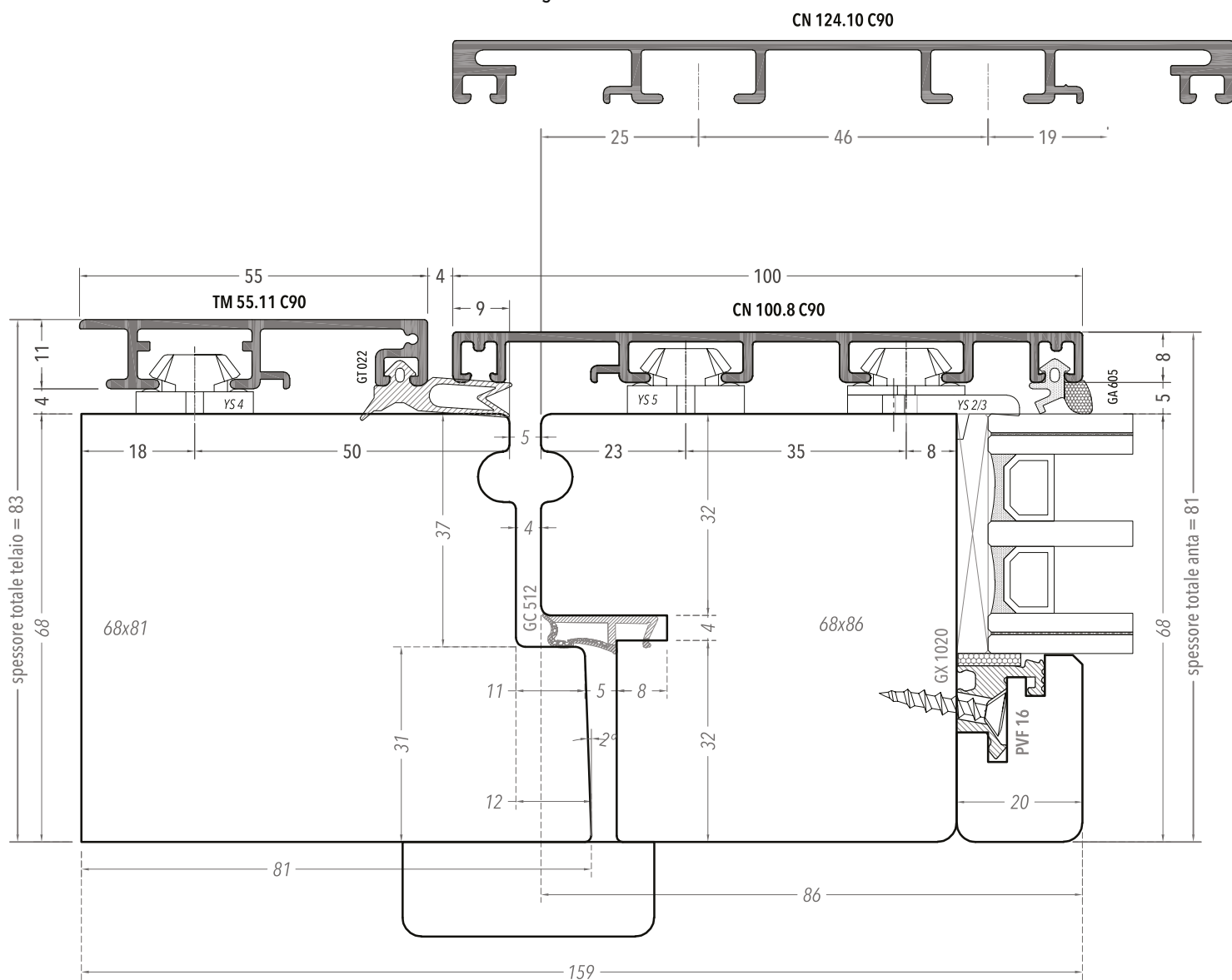
Profili anta forniti senza terminali.



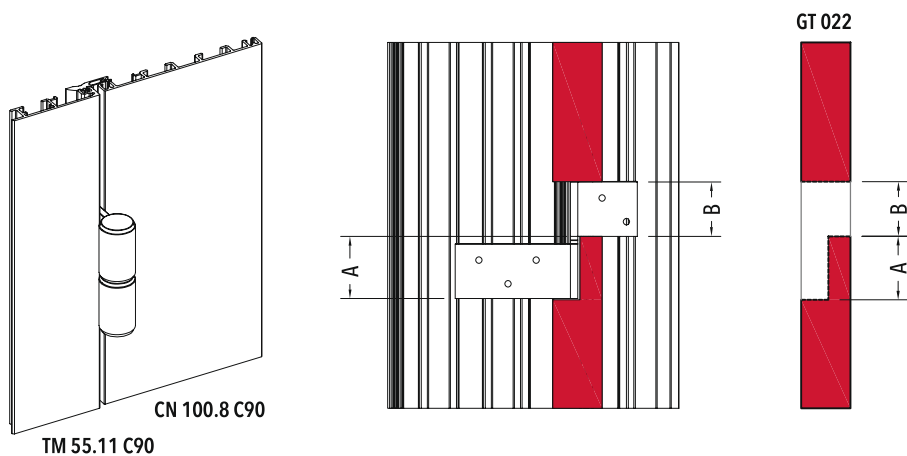
PORTA AD APERTURA ESTERNA

SEZIONE ORIZZONTALE
 NODO LATERALE
 SCALA 1:1

Variante con profilo CN 124.10 C90
 e anta in legno da 110 mm

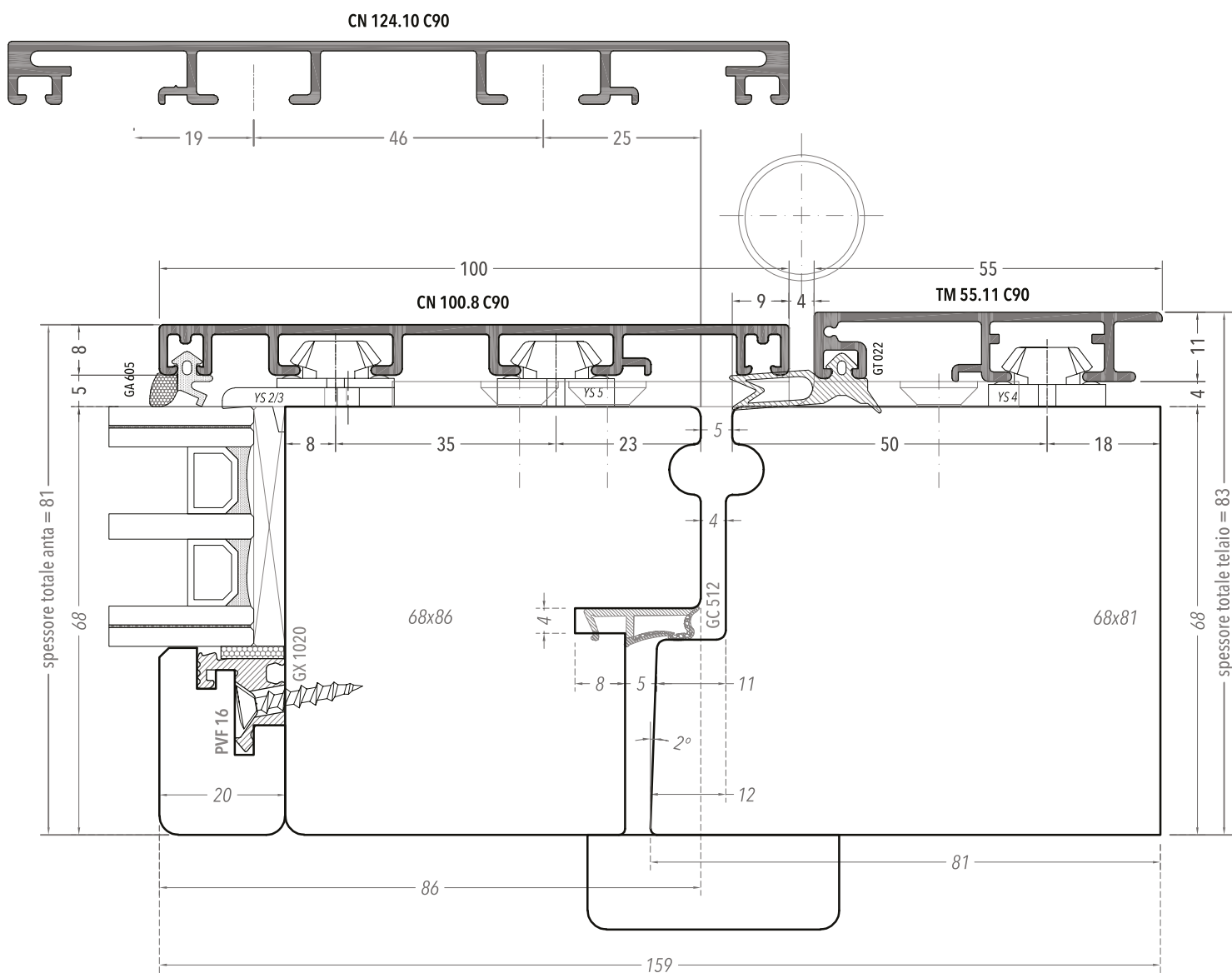


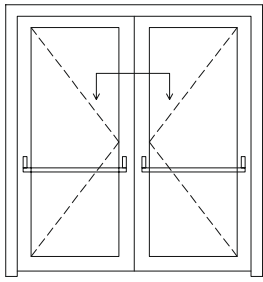
Profili anta forniti senza terminali.



1. La guarnizione GT 022, nel lato cerniera, deve essere interrotta per un'altezza "B" corrispondente al ramo della cerniera dal lato del telaio.
2. Per tutta l'altezza dell'interruzione, si esegua una siliconatura del profilo in alluminio TM 55.11 C90 in prossimità del porta-guarnizione.
3. Nell'altezza "A", rimuovere l'ala della guarnizione in corrispondenza del ramo lato anta della cerniera. La parte rimanente garantisce tenuta all'acqua senza ulteriore siliconatura.

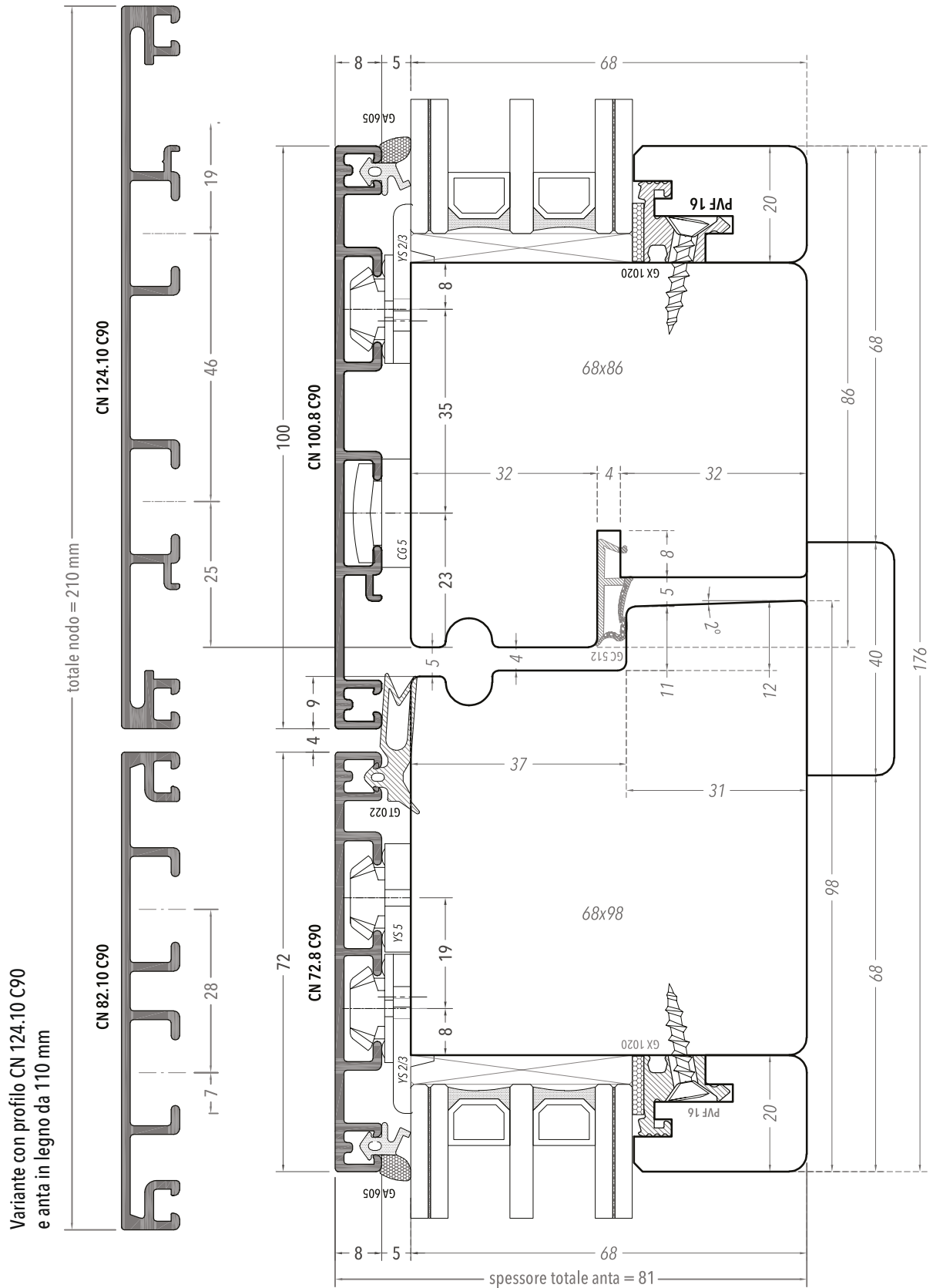
Variante con profilo CN 124.10 C90
e anta in legno da 110 mm



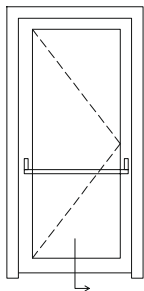


PORTA AD APERTURA ESTERNA

SEZIONE ORIZZONTALE
NODO CENTRALE
SCALA 1:1

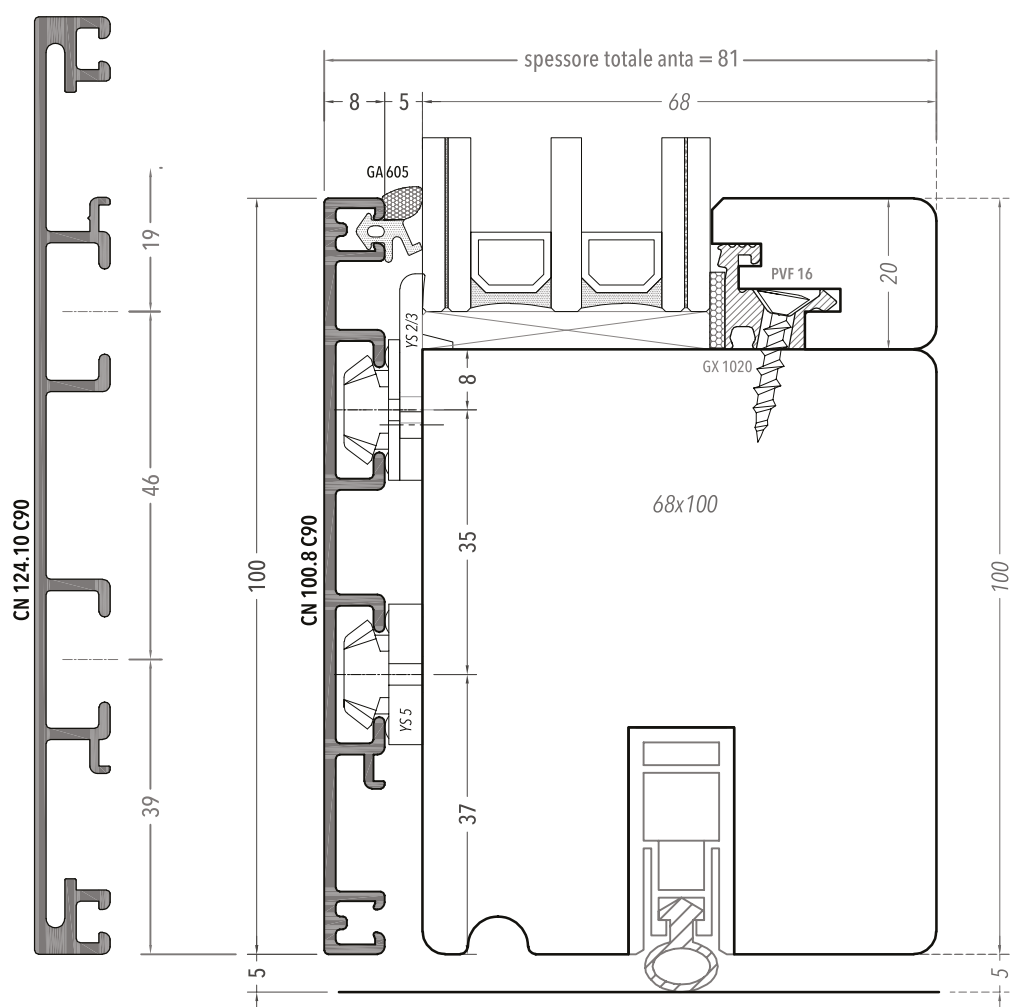


Profili anta forniti senza terminali.



PORTA AD APERTURA ESTERNA

SEZIONE VERTICALE
 NODO INFERIORE
 SCALA 1:1



Profili anta forniti senza terminali.



Alzanti scorrevoli

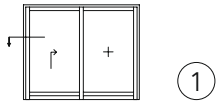
AGB

MAICO

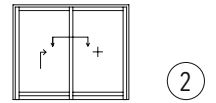
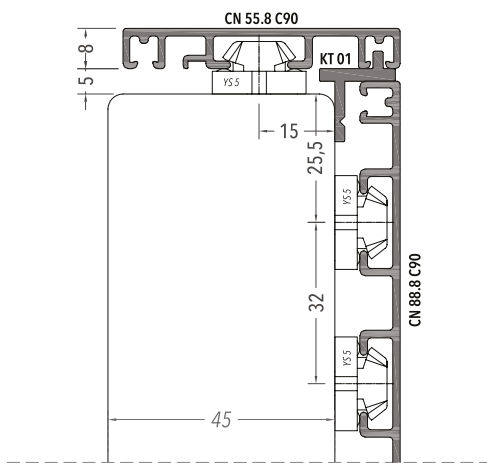
GU

SOLUZIONE ALTERNATIVA CON PROFILO K101

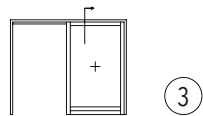
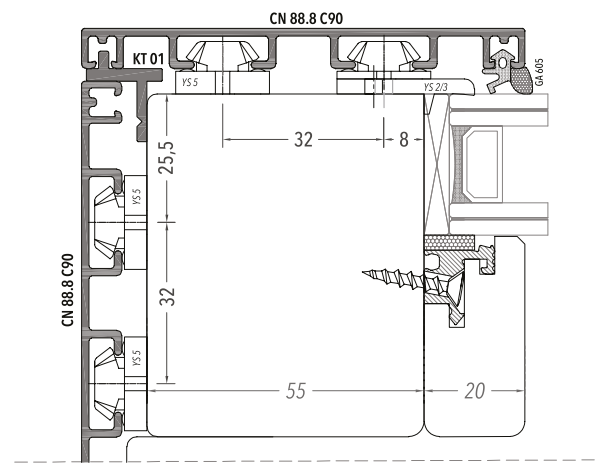
Soluzione alternativa con nuovo profilo KT01 per allineamento rivestimenti in alluminio e valida per tutte le proposte (AGB, Maico, GU), grazie alla quale si ottiene una notevole riduzione del legno nel traverso superiore (4)



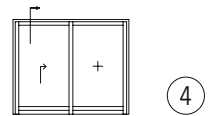
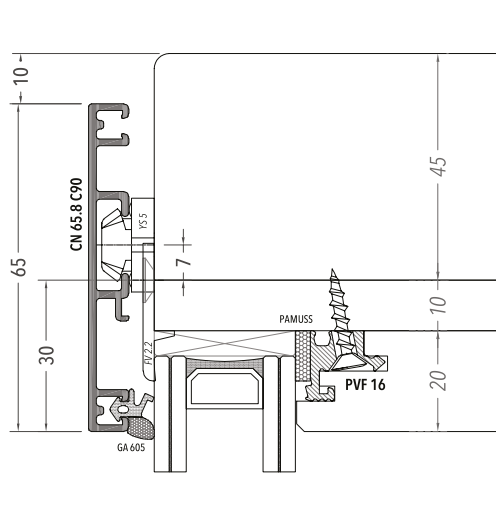
1



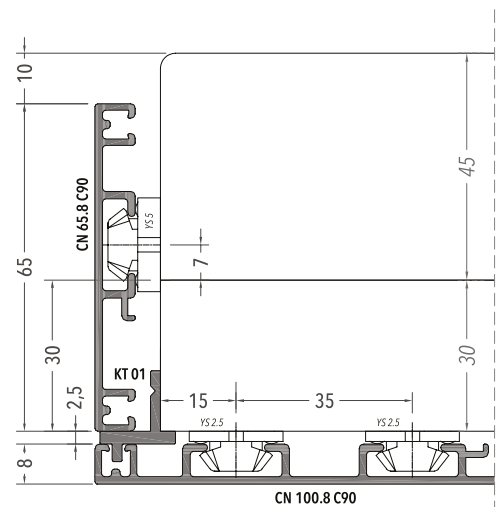
2



3

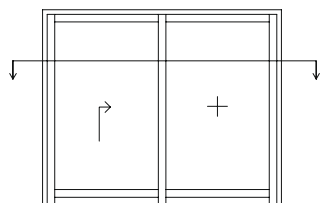


4



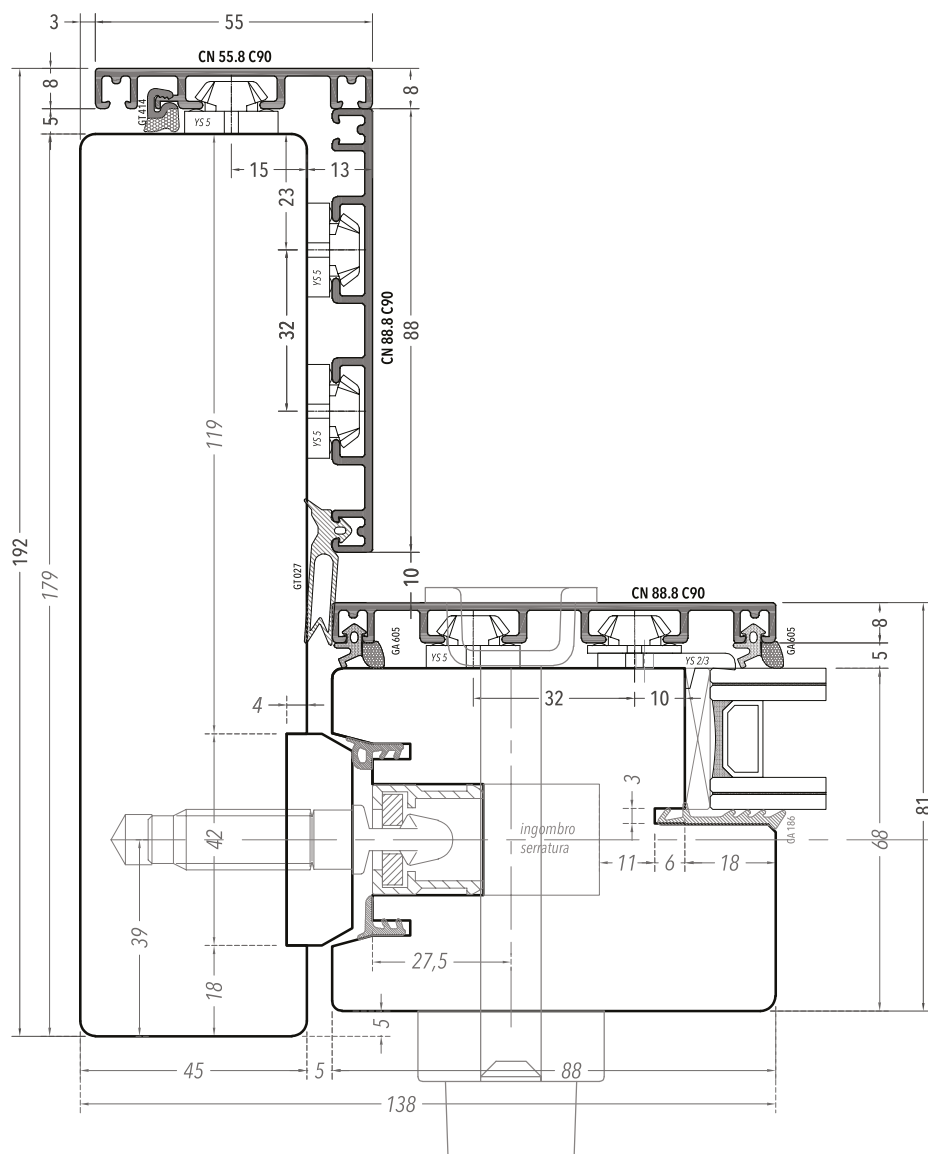
Alzanti scorrevoli

AGB STANDARD



SCHEMA A

SEZIONE ORIZZONTALE
SCALA 1:1.5



CN 72.8 C90



Variante con profilo di rivestimento
CN 72.8 C90 (anta in legno da 74 mm)

CN 82.8 C90



Variante con profilo di rivestimento
CN 82.8 C90 (anta in legno da 82 mm)

CN 100.8 C90



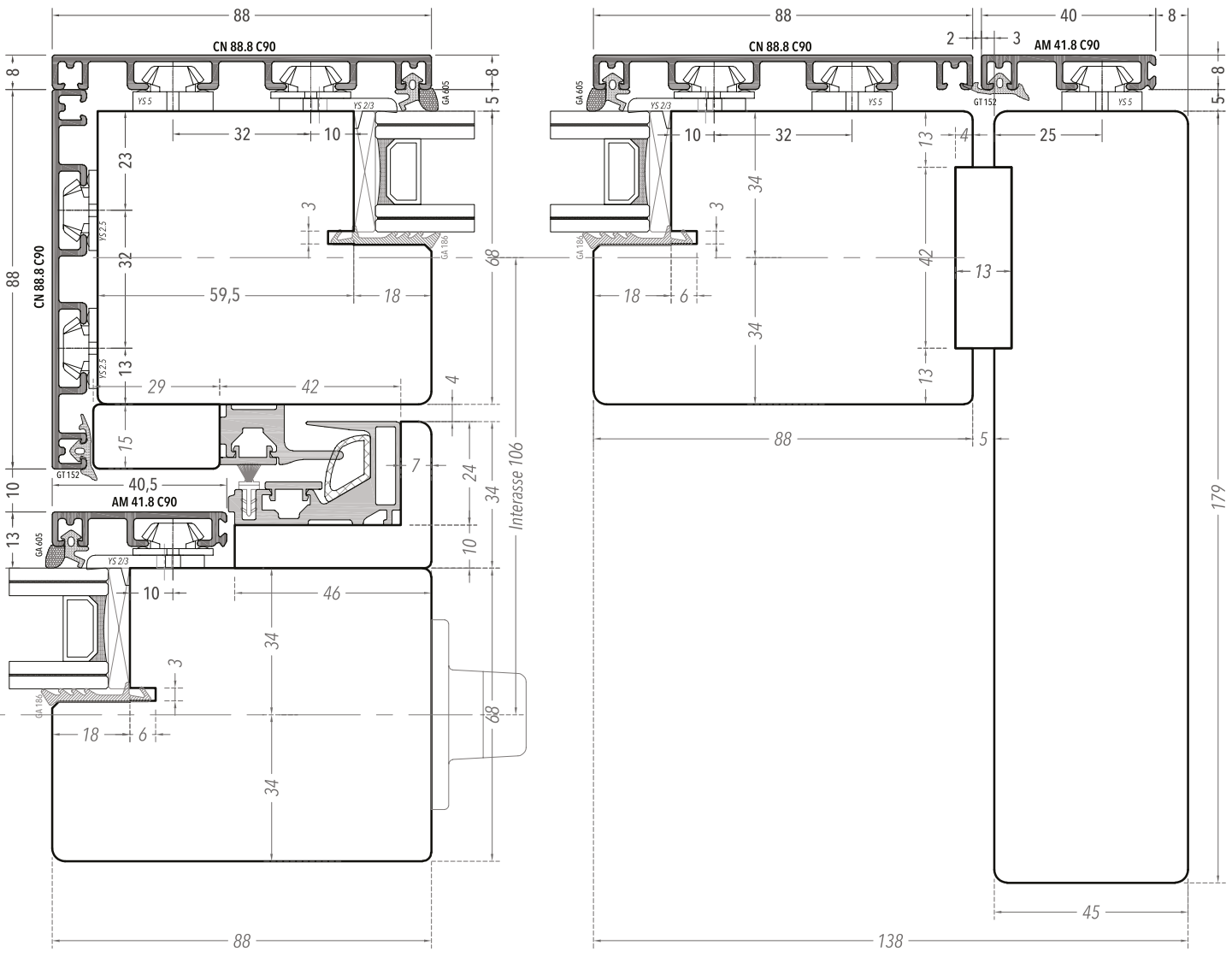
Variante con profilo di rivestimento
CN 100.8 C90 (anta in legno da 100 mm)

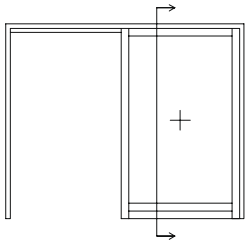
CN 110.8 C90



Variante con profilo di rivestimento
CN 110.8 C90 (anta in legno da 110 mm)

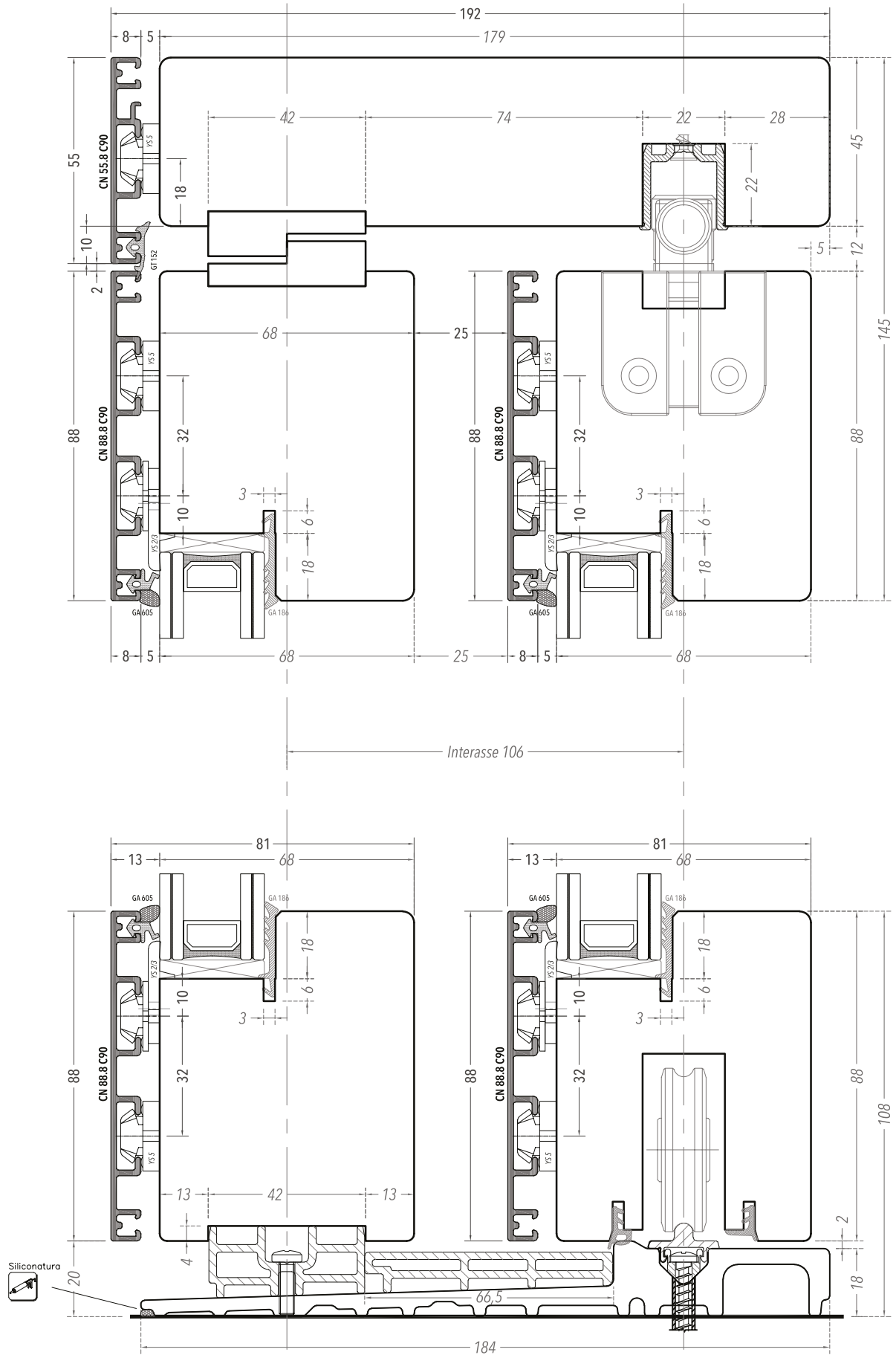
SEZIONE ORIZZONTALE
 SCALA 1:1.5

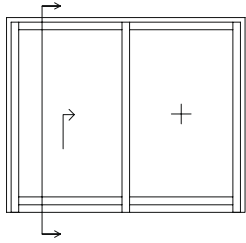




SCHEMA A

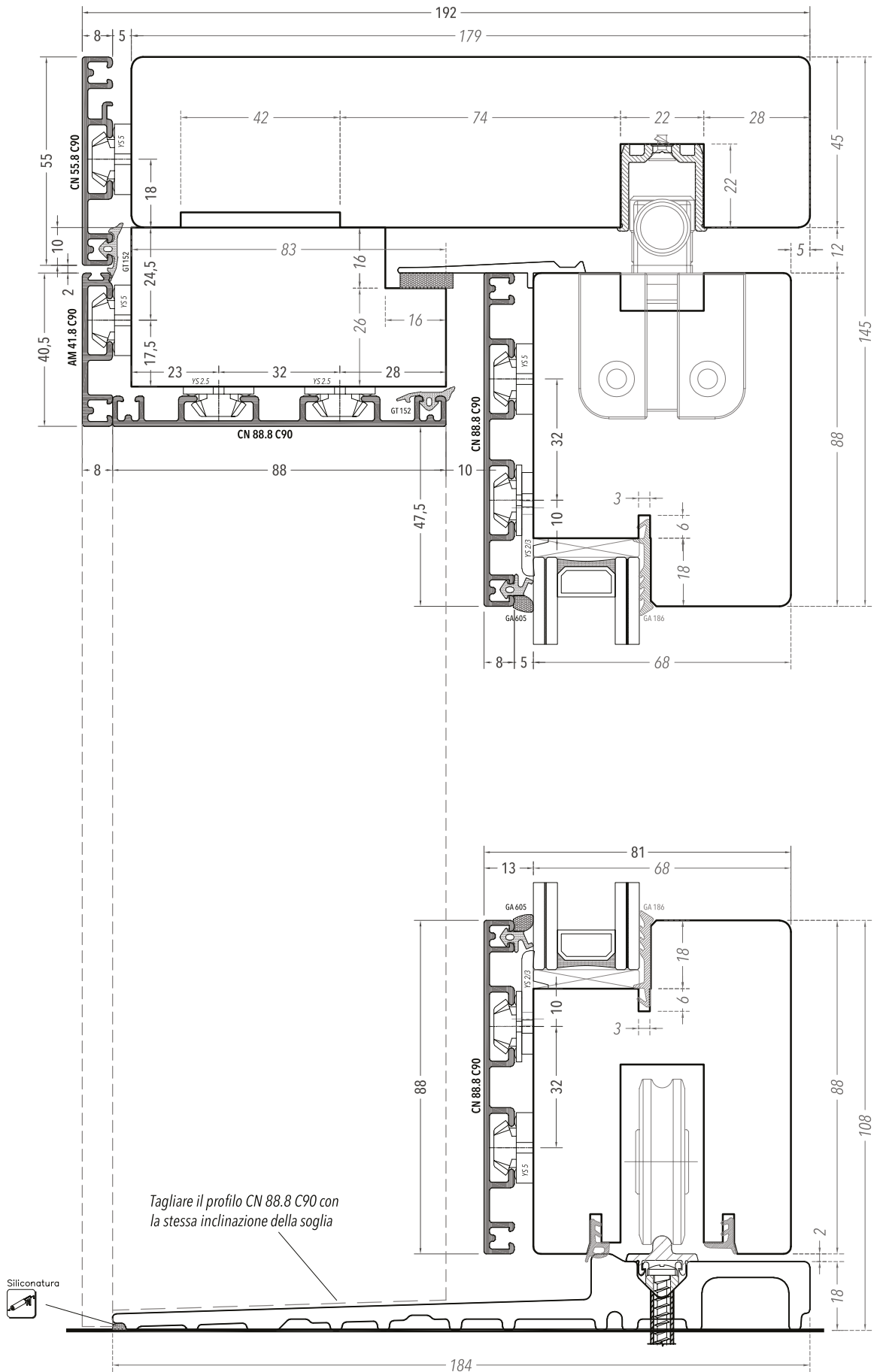
SEZIONE VERTICALE
SCALA 1:1.5





SCHEMA A

SEZIONE VERTICALE
SCALA 1:1.5



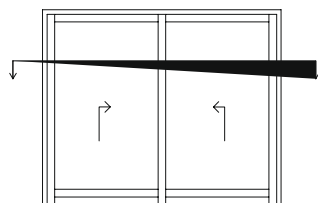
Tagliare il profilo CN 88.8 C90 con la stessa inclinazione della soglia



Siliconatura

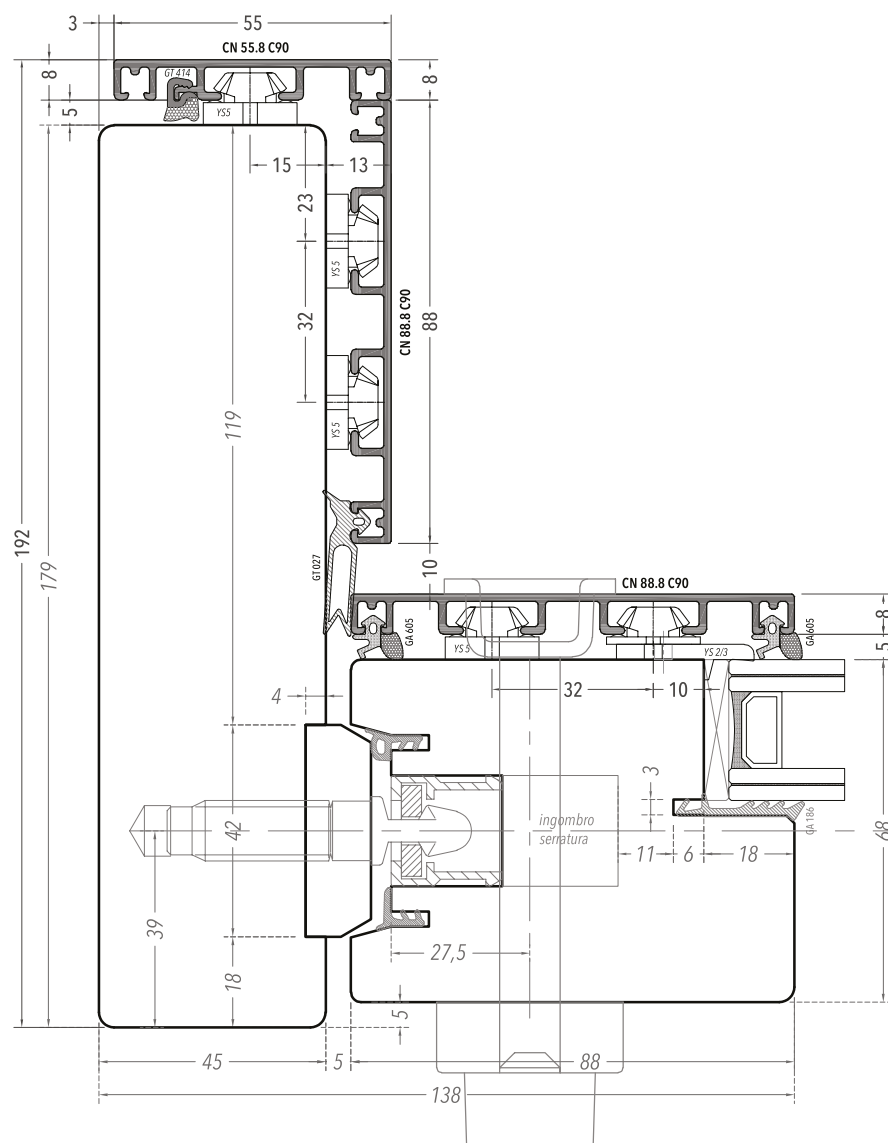
Alzanti scorrevoli

AGB DOPPIA ANTA
SCORREVOLE



SCHEMA B

SEZIONE ORIZZONTALE
SCALA 1:1.5



CN 72.8 C90



Variante con profilo di rivestimento
CN 72.8 C90 (anta in legno da 74 mm)

CN 82.8 C90



Variante con profilo di rivestimento
CN 82.8 C90 (anta in legno da 82 mm)

CN 100.8 C90



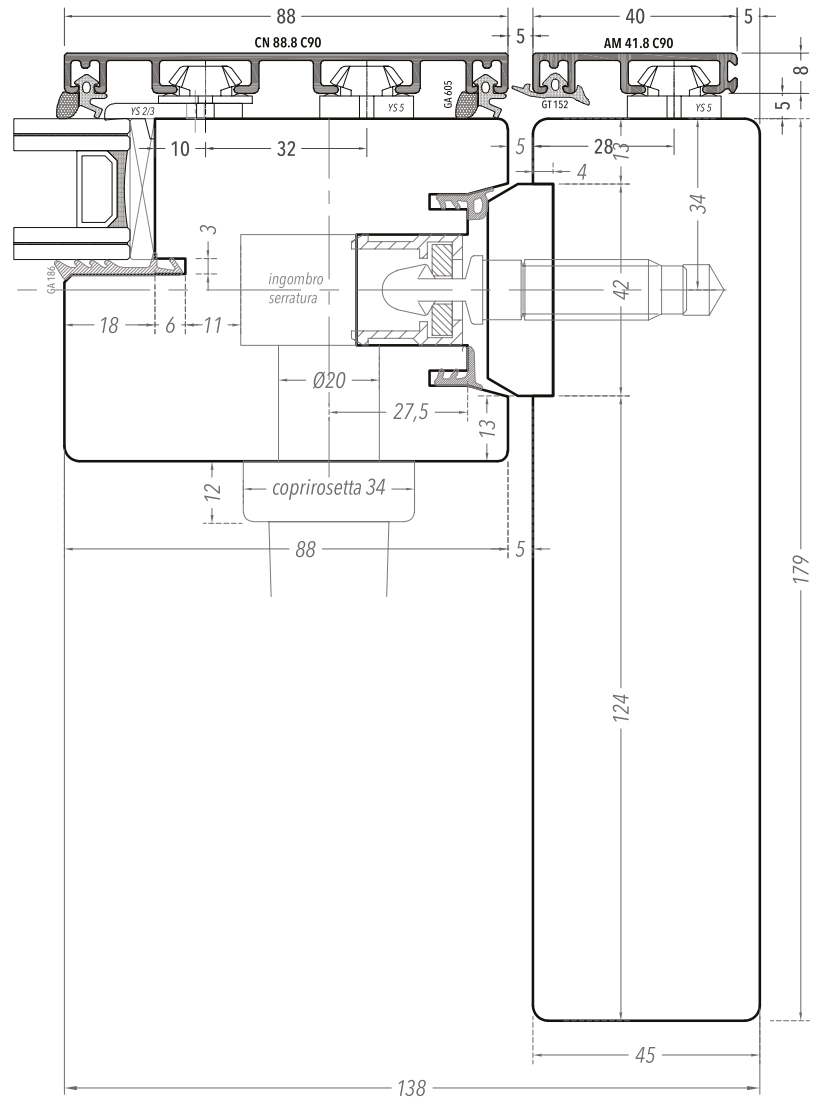
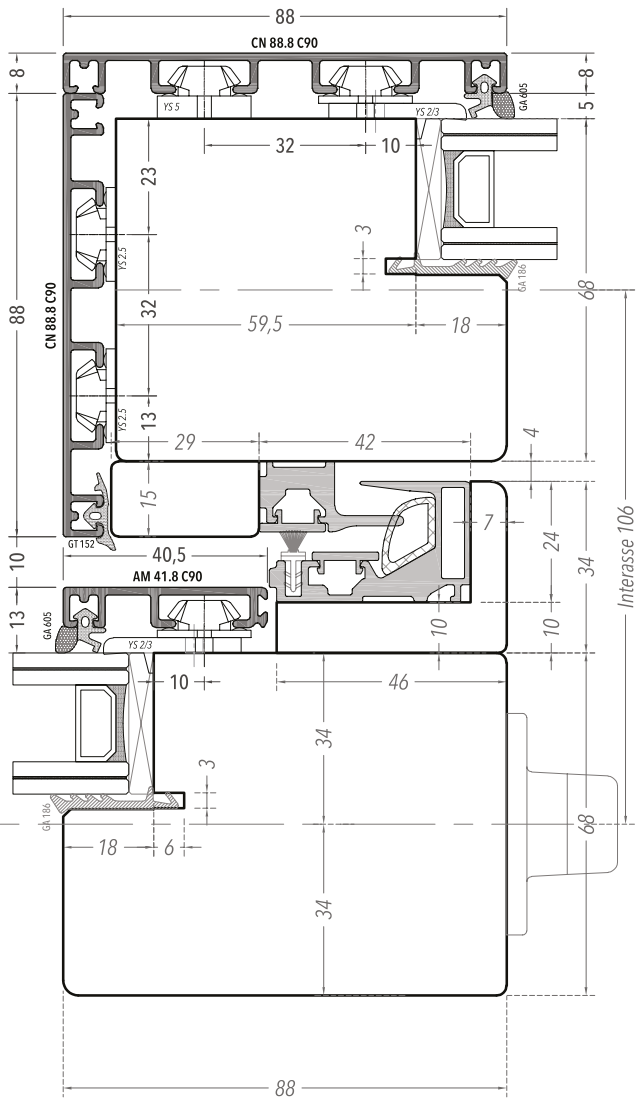
Variante con profilo di rivestimento
CN 100.8 C90 (anta in legno da 100 mm)

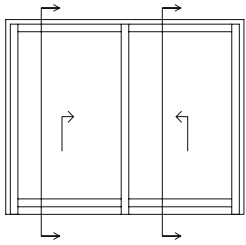
CN 110.8 C90



Variante con profilo di rivestimento
CN 110.8 C90 (anta in legno da 110 mm)

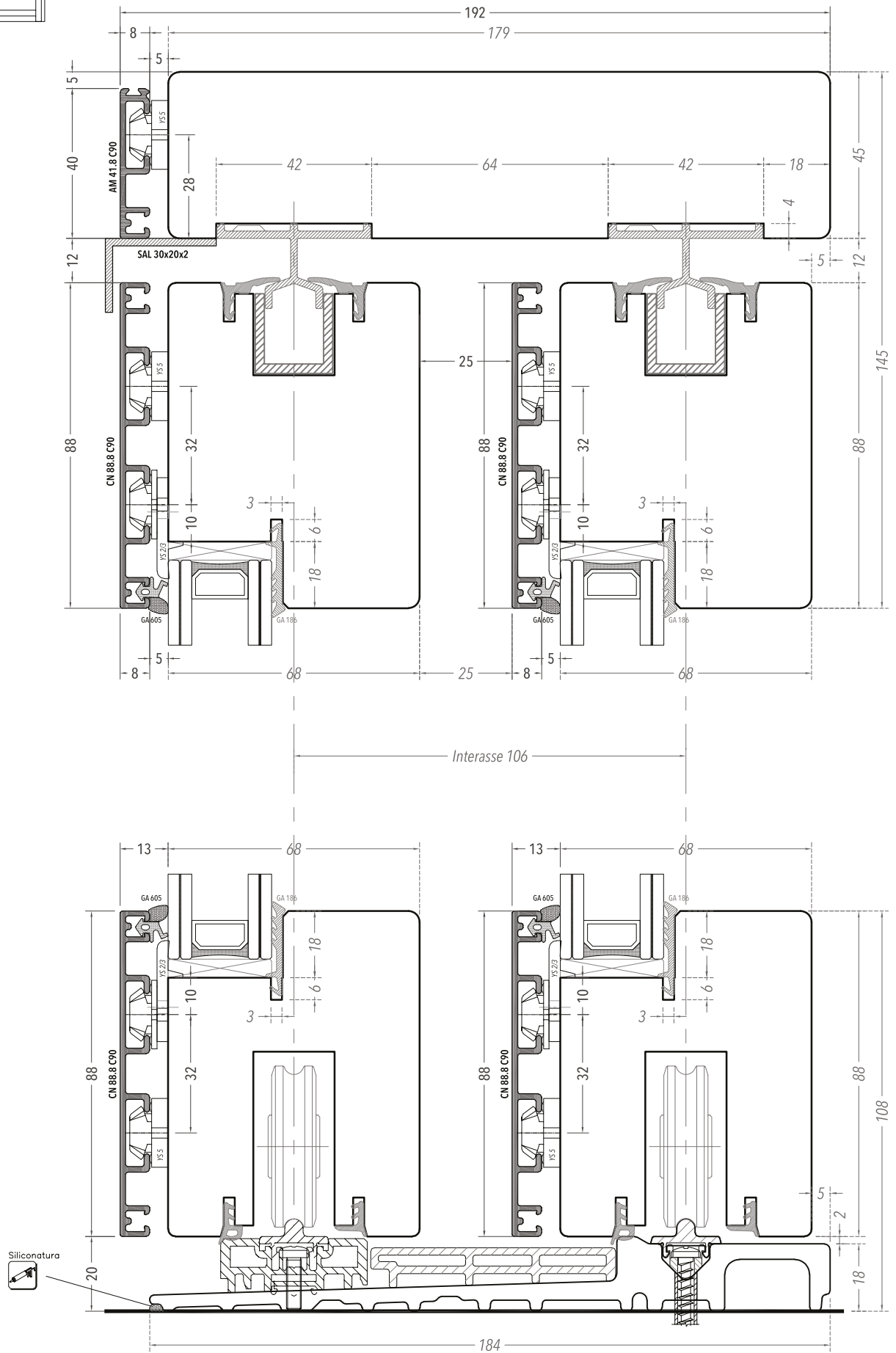
SEZIONE ORIZZONTALE
SCALA 1:1.5





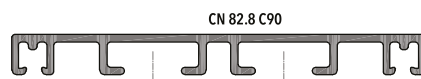
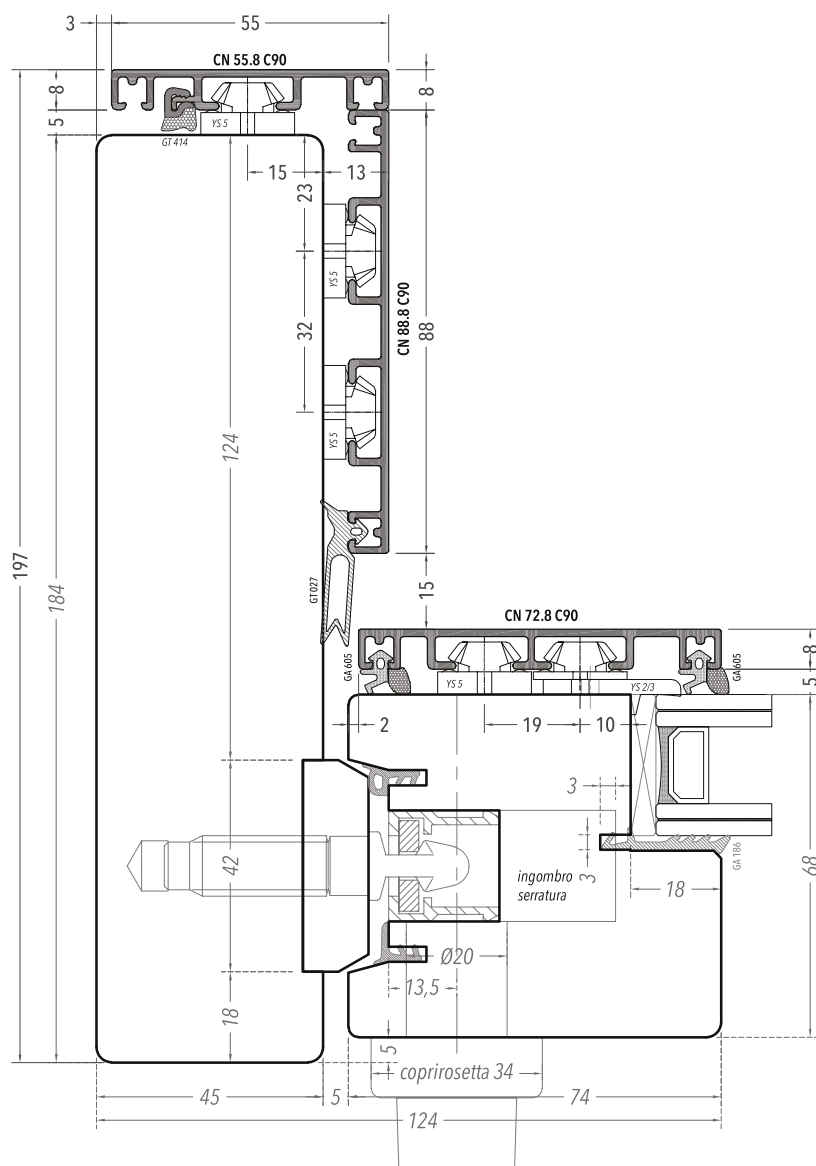
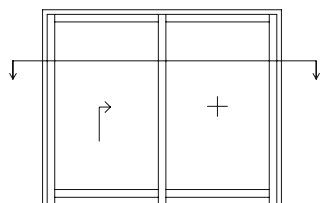
SCHEMA B

SEZIONE VERTICALE
SCALA 1:1.5

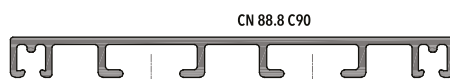


Alzanti scorrevoli

AGB IMAGO



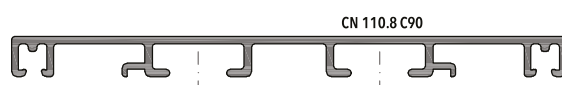
Variante con profilo di rivestimento CN 72.8 C90 (anta in legno da 74 mm)



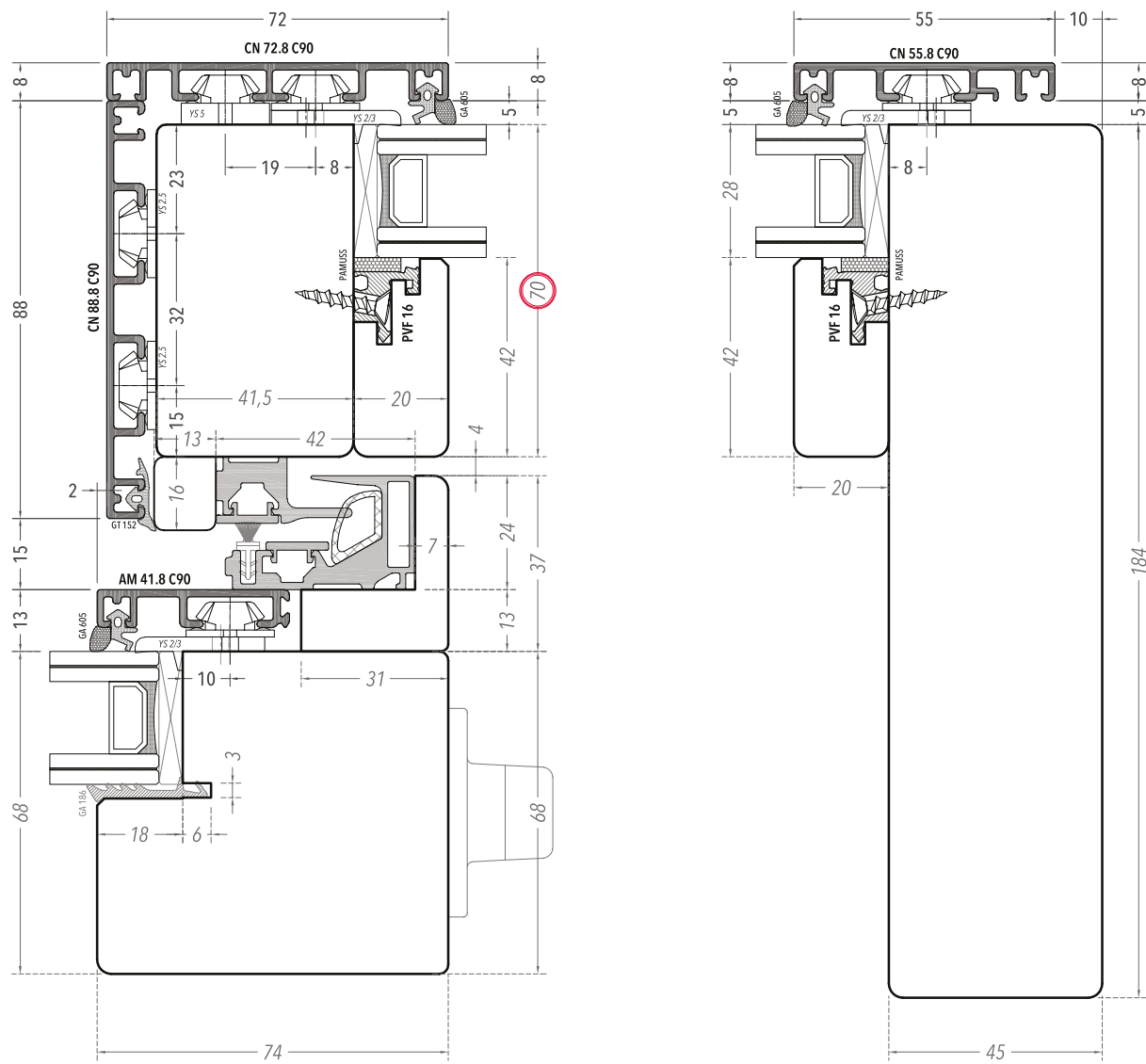
Variante con profilo di rivestimento CN 88.8 C90 (anta in legno da 88 mm)



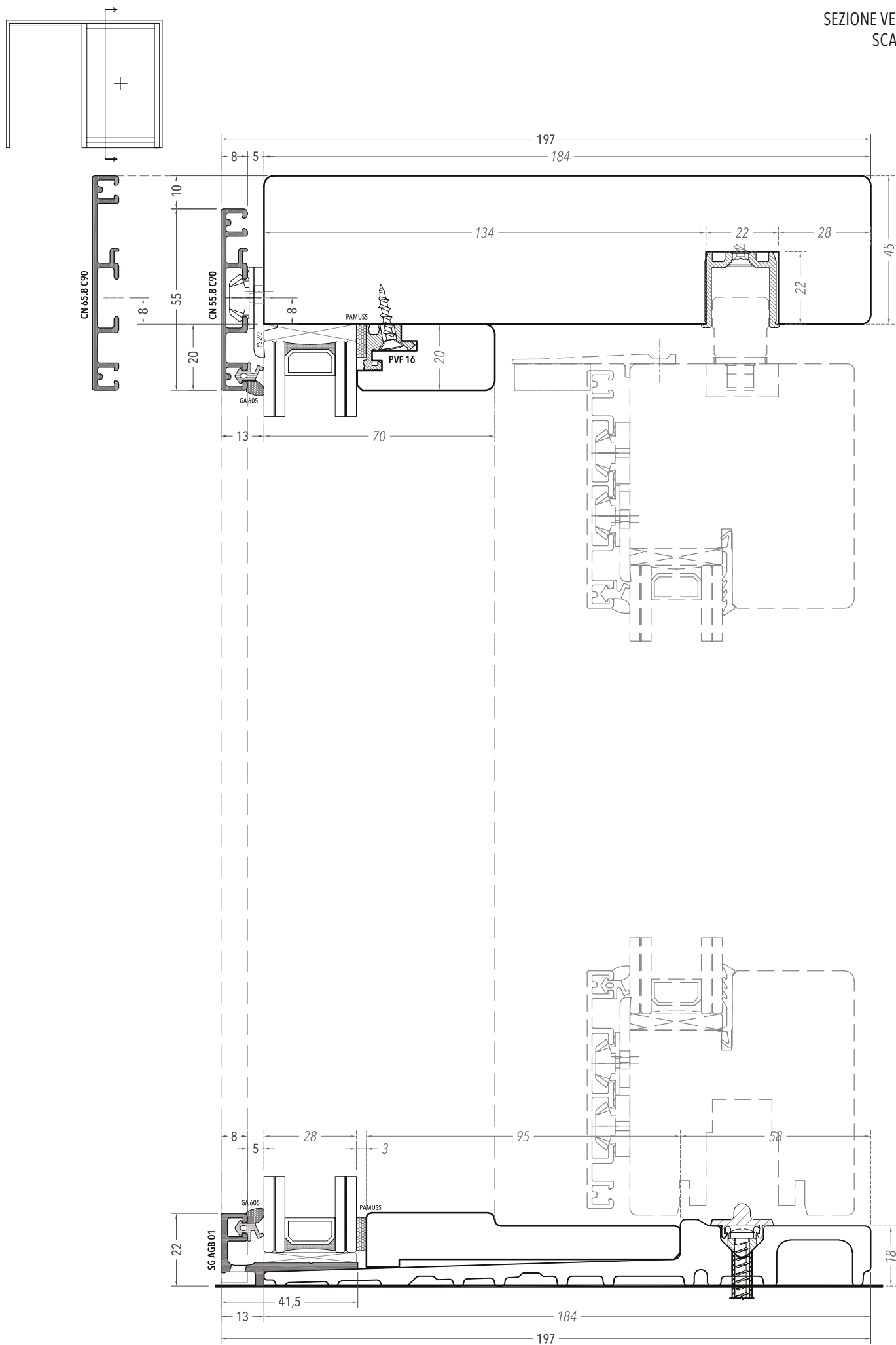
Variante con profilo di rivestimento CN 100.8 C90 (anta in legno da 100 mm)

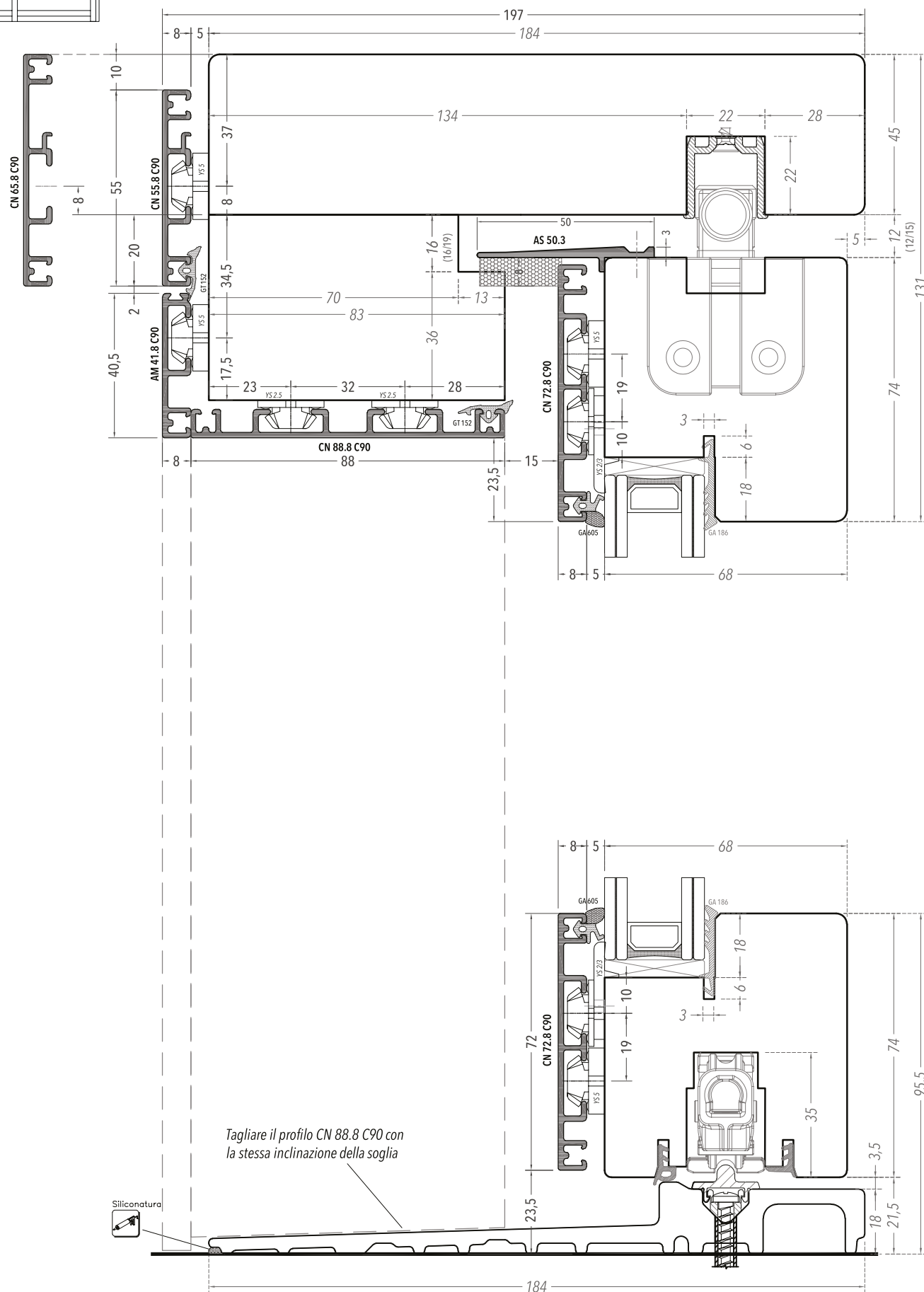
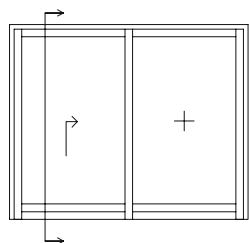


Variante con profilo di rivestimento CN 110.8 C90 (anta in legno da 110 mm)



SEZIONE VERTICALE
SCALA 1:1.5



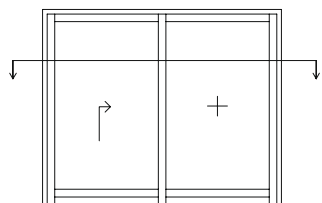


Tagliare il profilo CN 88.8 C90 con la stessa inclinazione della soglia

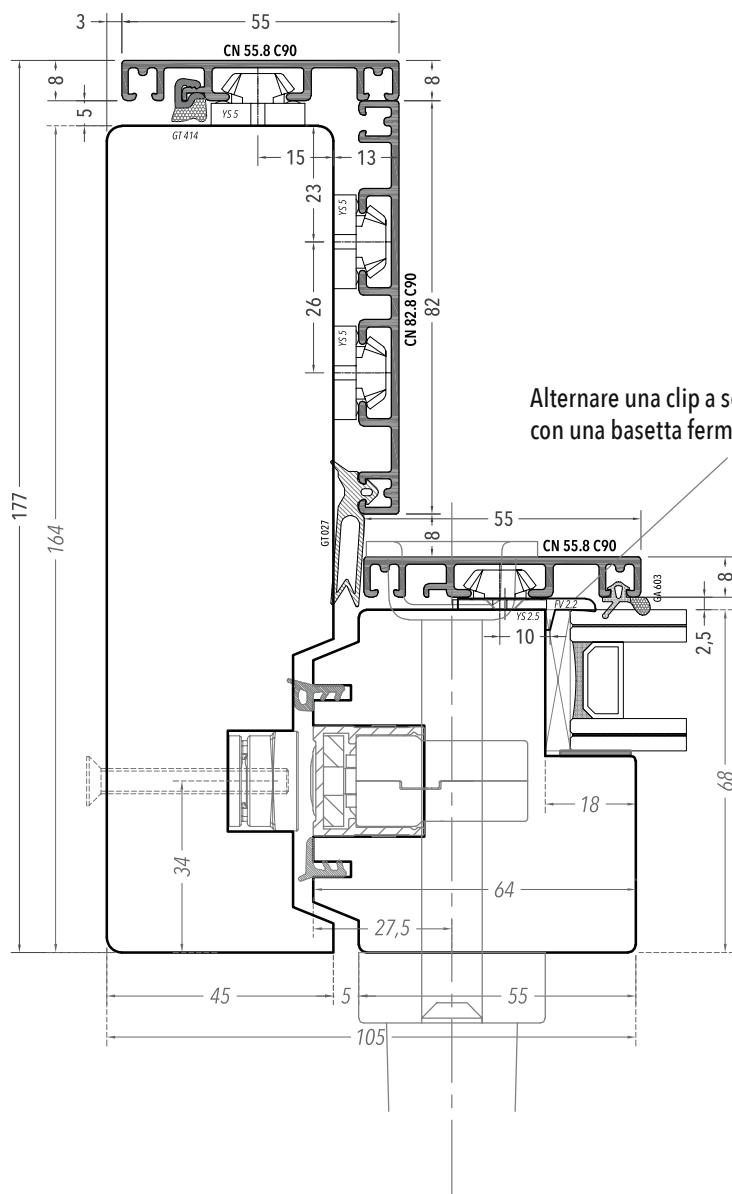


Alzanti scorrevoli

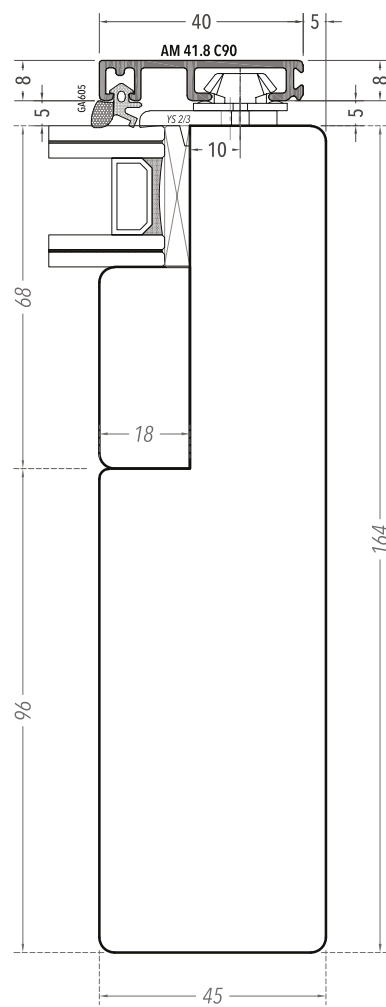
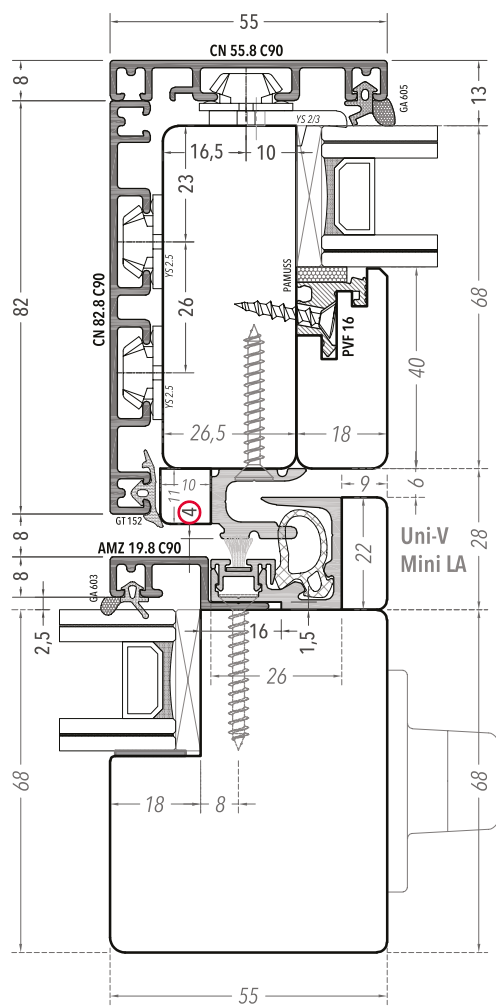
AGB IMAGO
RIDOTTO

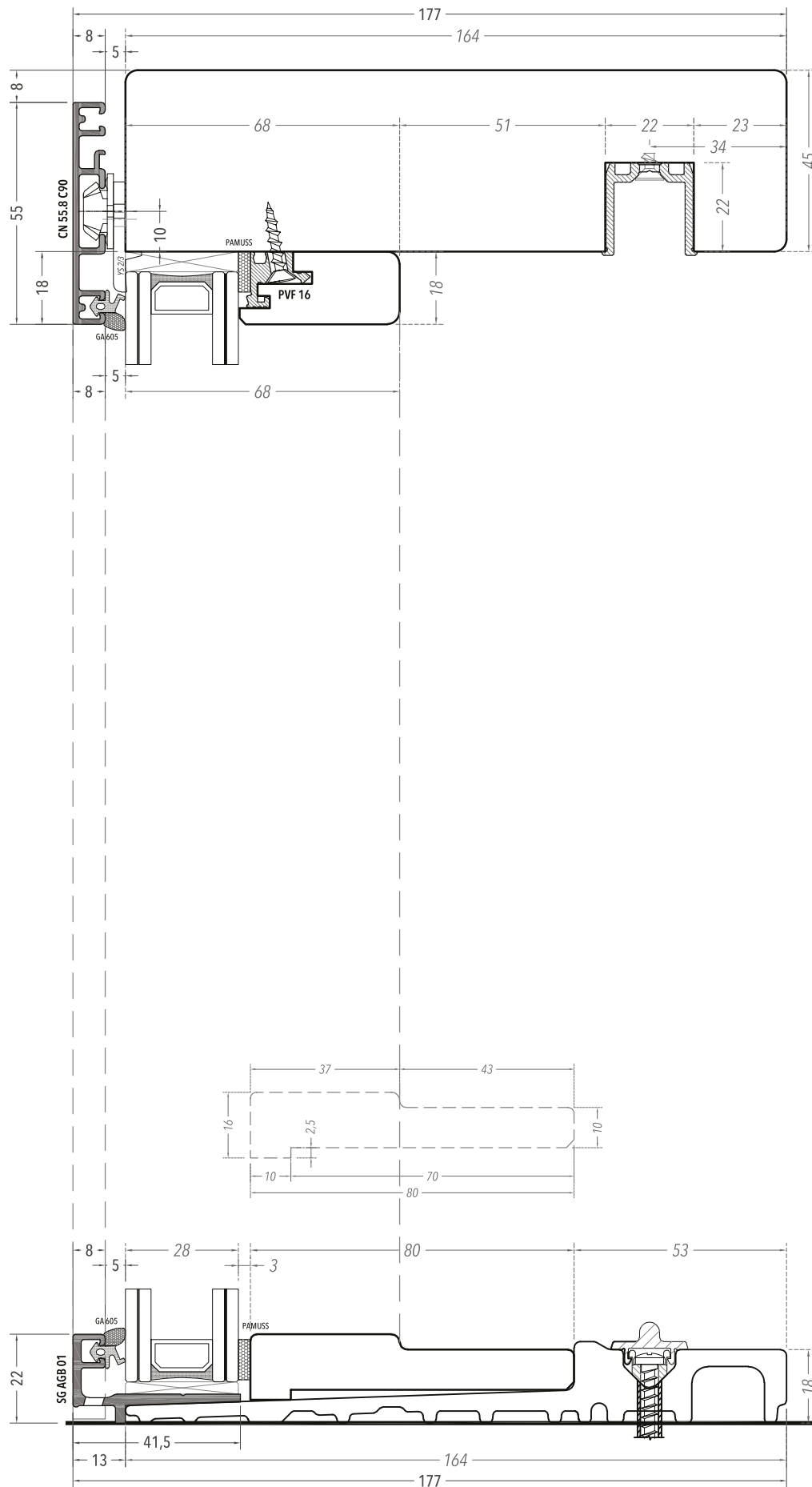
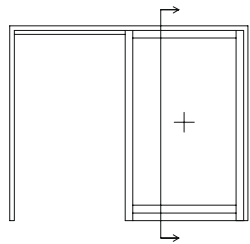


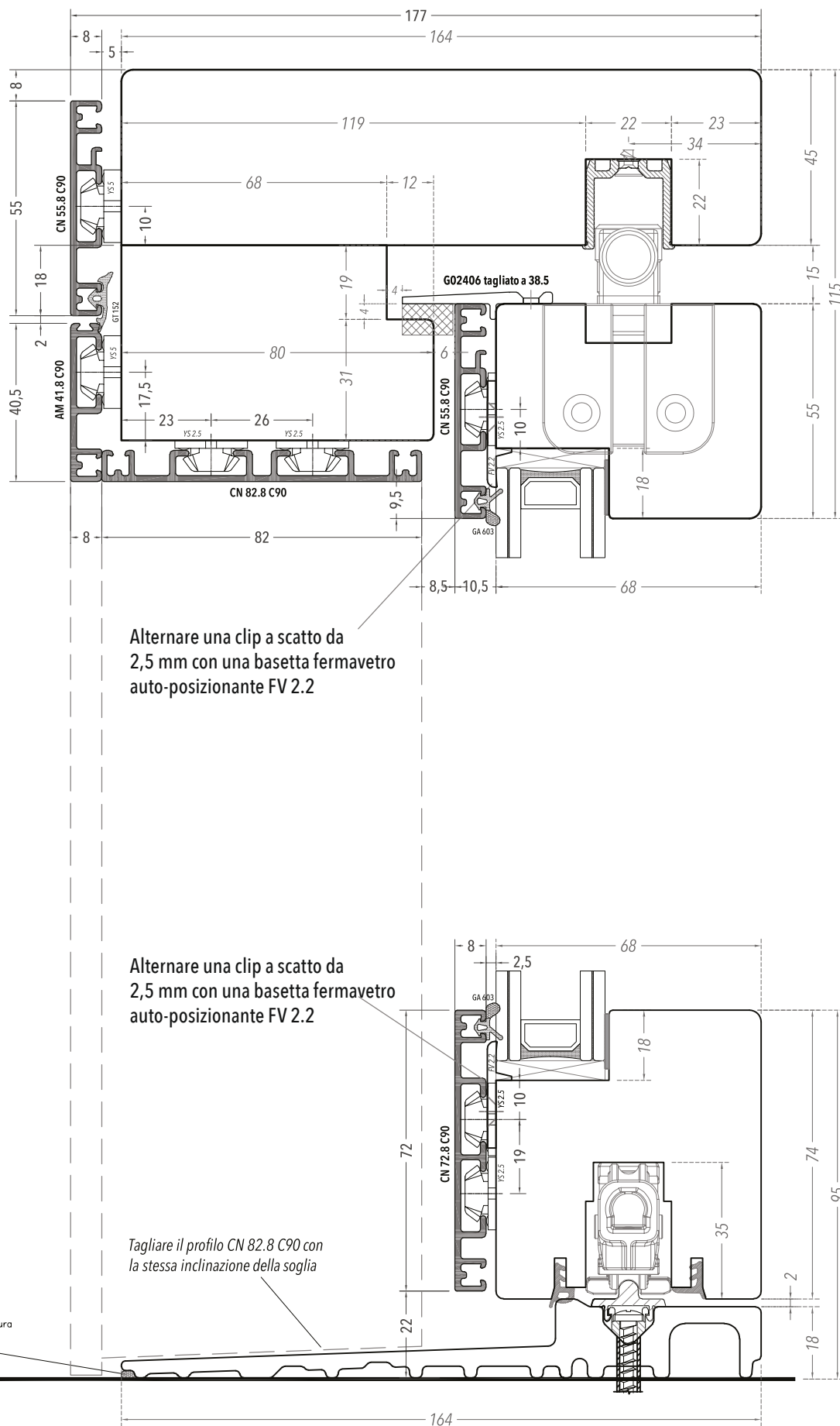
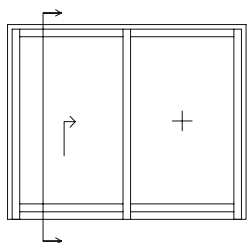
SEZIONE ORIZZONTALE
SCALA 1:1.5



Alternare una clip a scatto da 2,5 mm
con una basetta fermavetro auto-posizionante FV 2.2







Alternare una clip a scatto da 2,5 mm con una basetta fermavetro auto-posizionante FV 2.2

Alternare una clip a scatto da 2,5 mm con una basetta fermavetro auto-posizionante FV 2.2

Tagliare il profilo CN 82.8 C90 con la stessa inclinazione della soglia

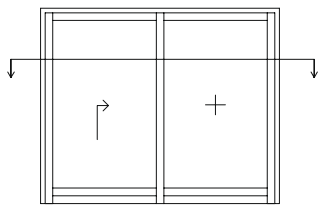
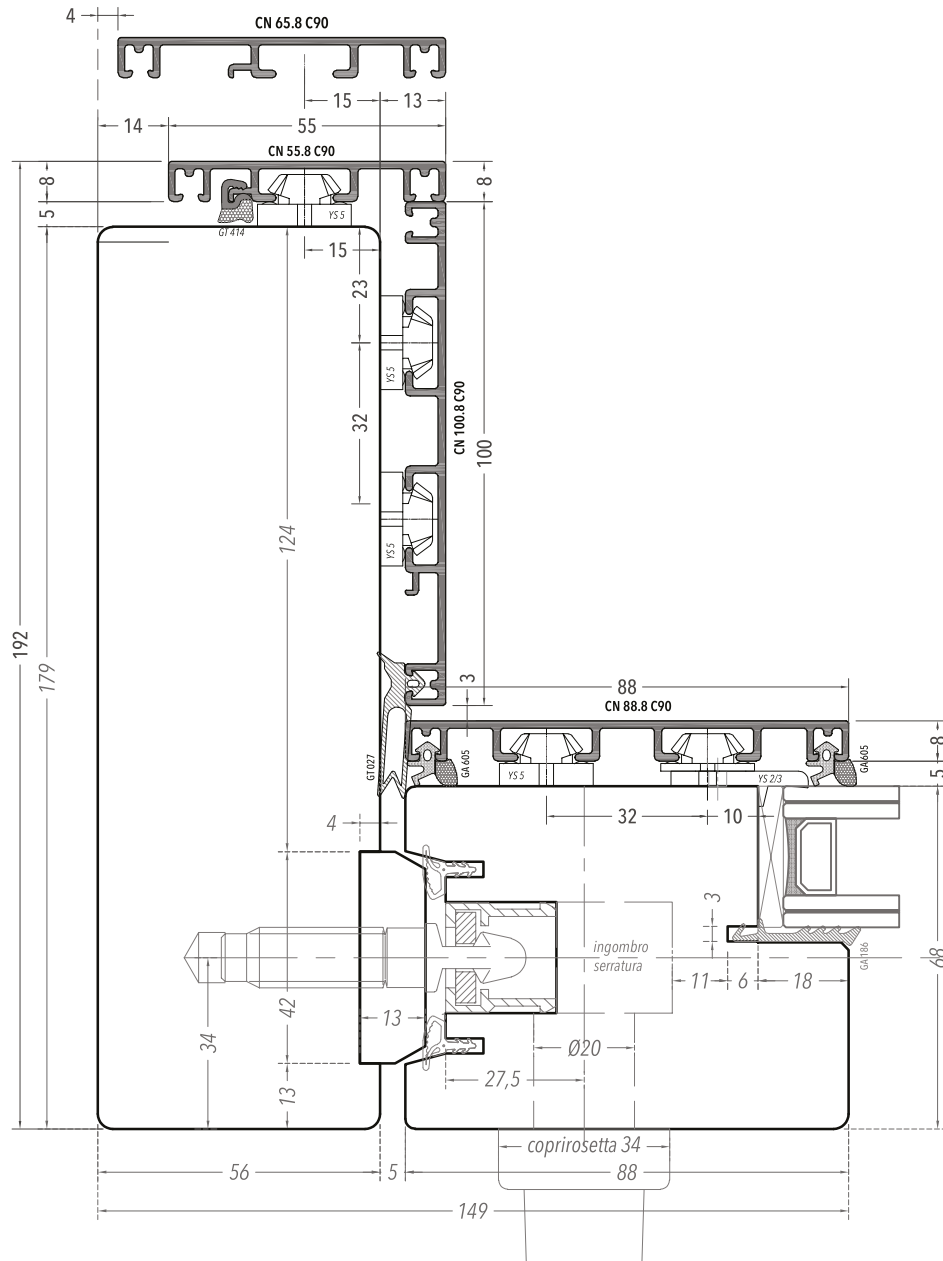


Alzanti scorrevoli

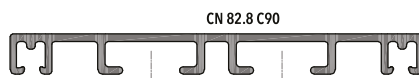
MAICO
STANDARD

SCHEMA A

SEZIONE ORIZZONTALE
SCALA 1:1.5



Variante con profilo di rivestimento
CN 72.8 C90 (anta in legno da 74 mm)



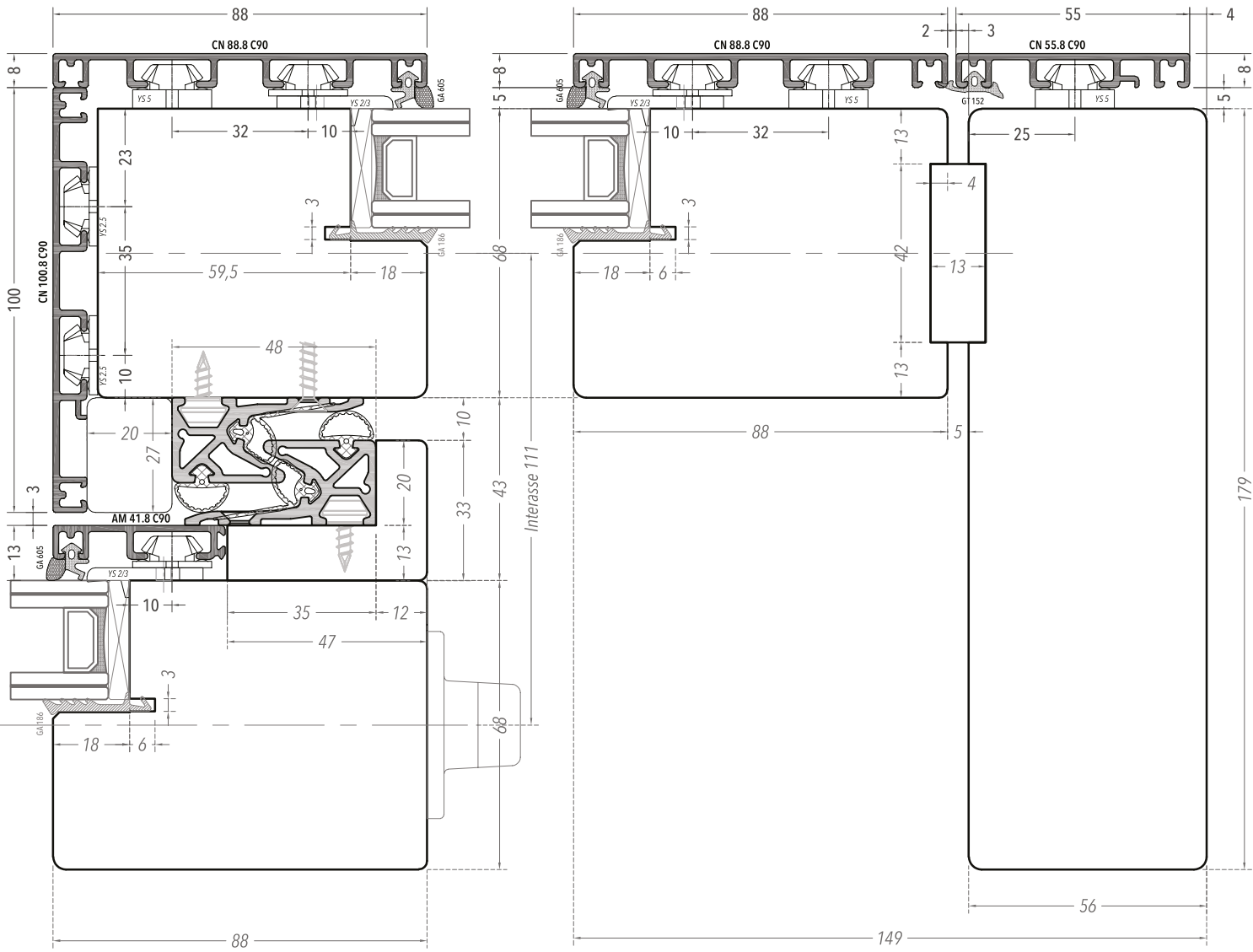
Variante con profilo di rivestimento
CN 82.8 C90 (anta in legno da 82 mm)



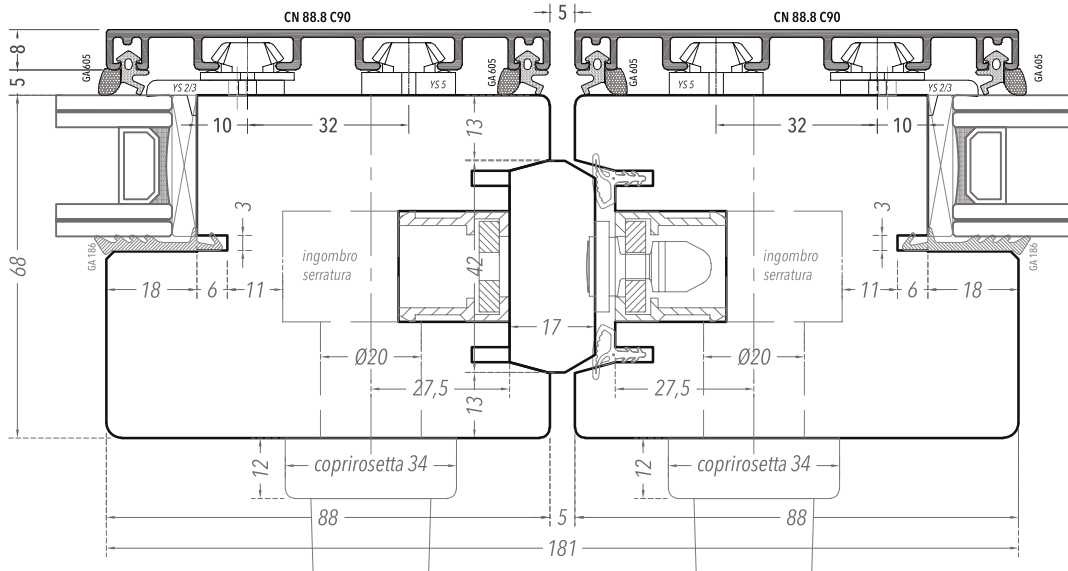
Variante con profilo di rivestimento
CN 100.8 C90 (anta in legno da 100 mm)



Variante con profilo di rivestimento
CN 110.8 C90 (anta in legno da 110 mm)

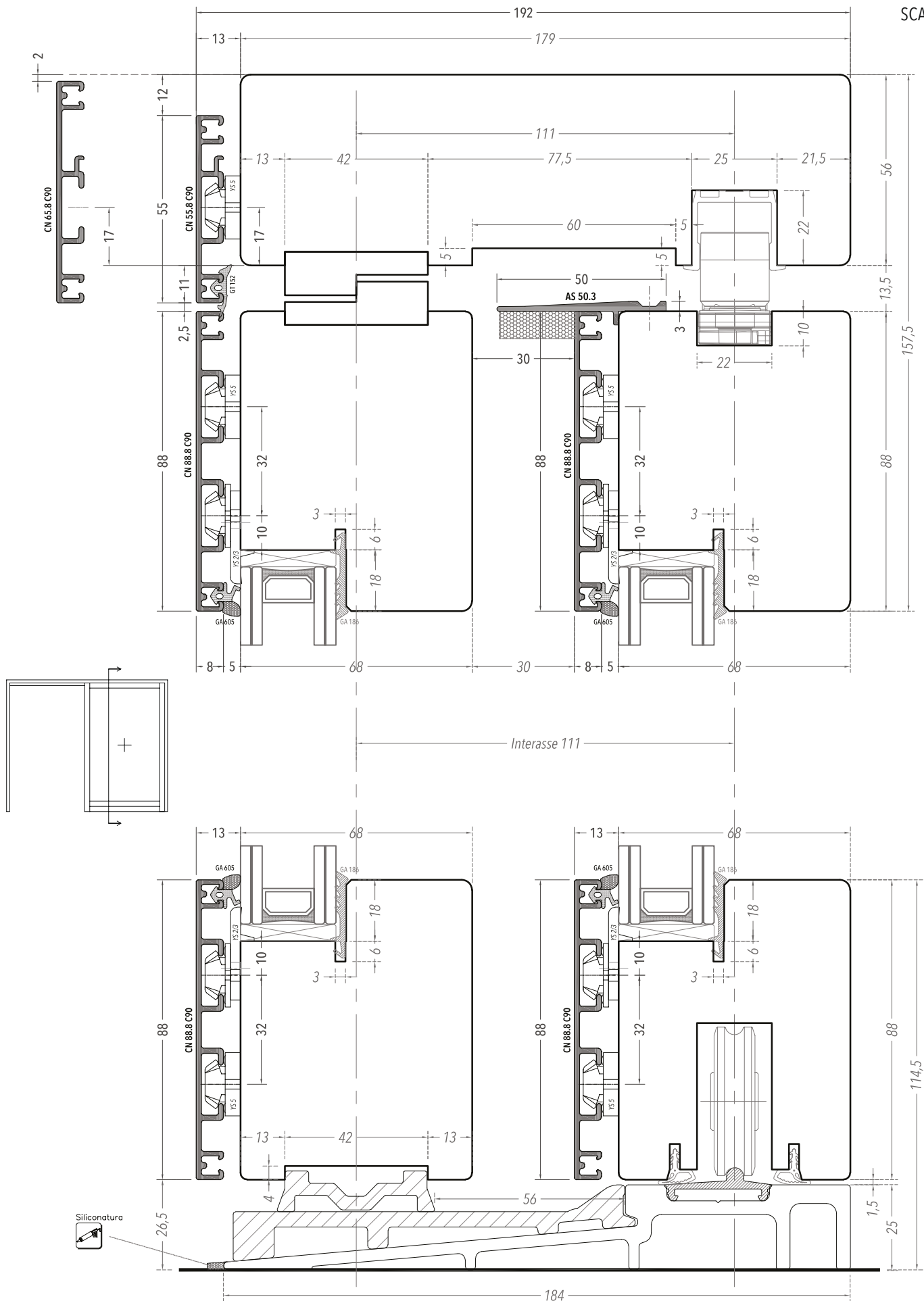


SCHEMA C - 4 ANTE



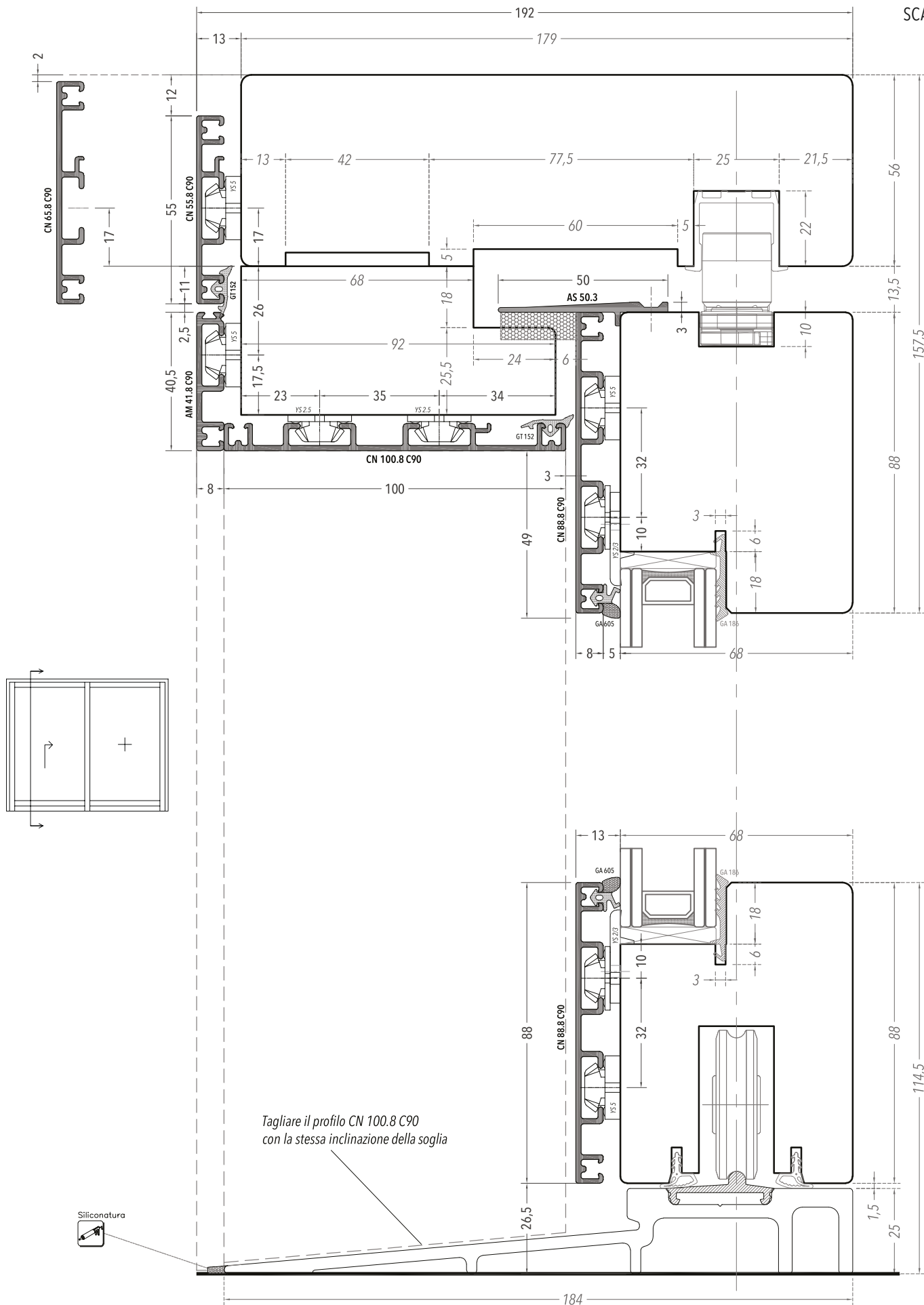
SCHEMA A

SEZIONE VERTICALE
SCALA 1:1.5



SCHEMA A

SEZIONE VERTICALE
SCALA 1:1.5

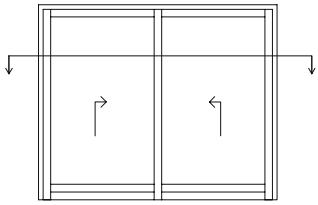


Alzanti scorrevoli

MAICO

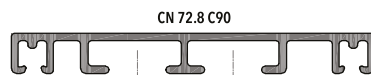
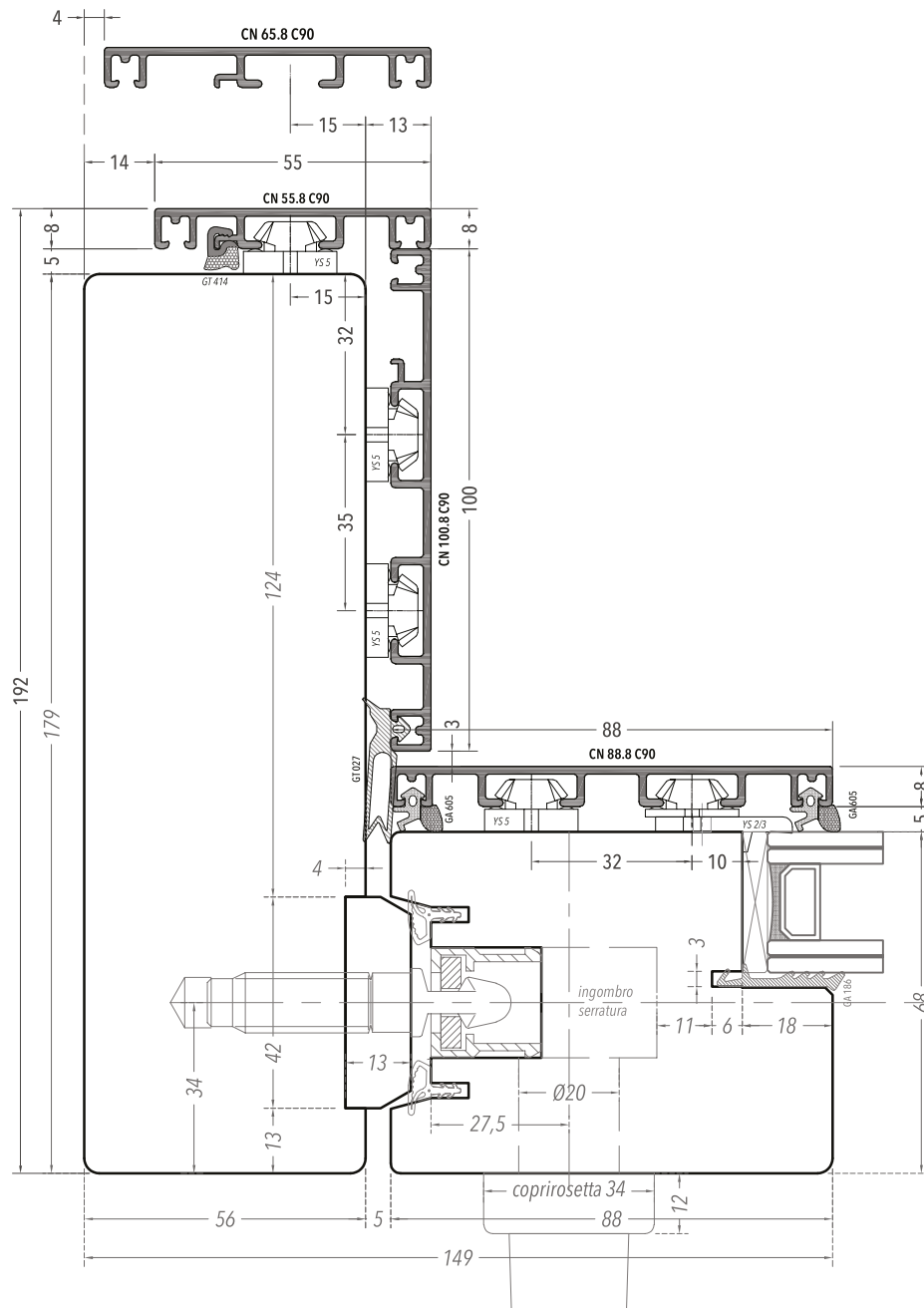
DOPPIA ANTA

SCORREVOLE

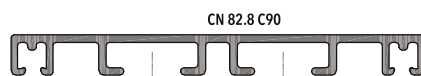


SCHEMA D

SEZIONE ORIZZONTALE
SCALA 1:1.5



Variante con profilo di rivestimento
CN 72.8 C90 (anta in legno da 74 mm)



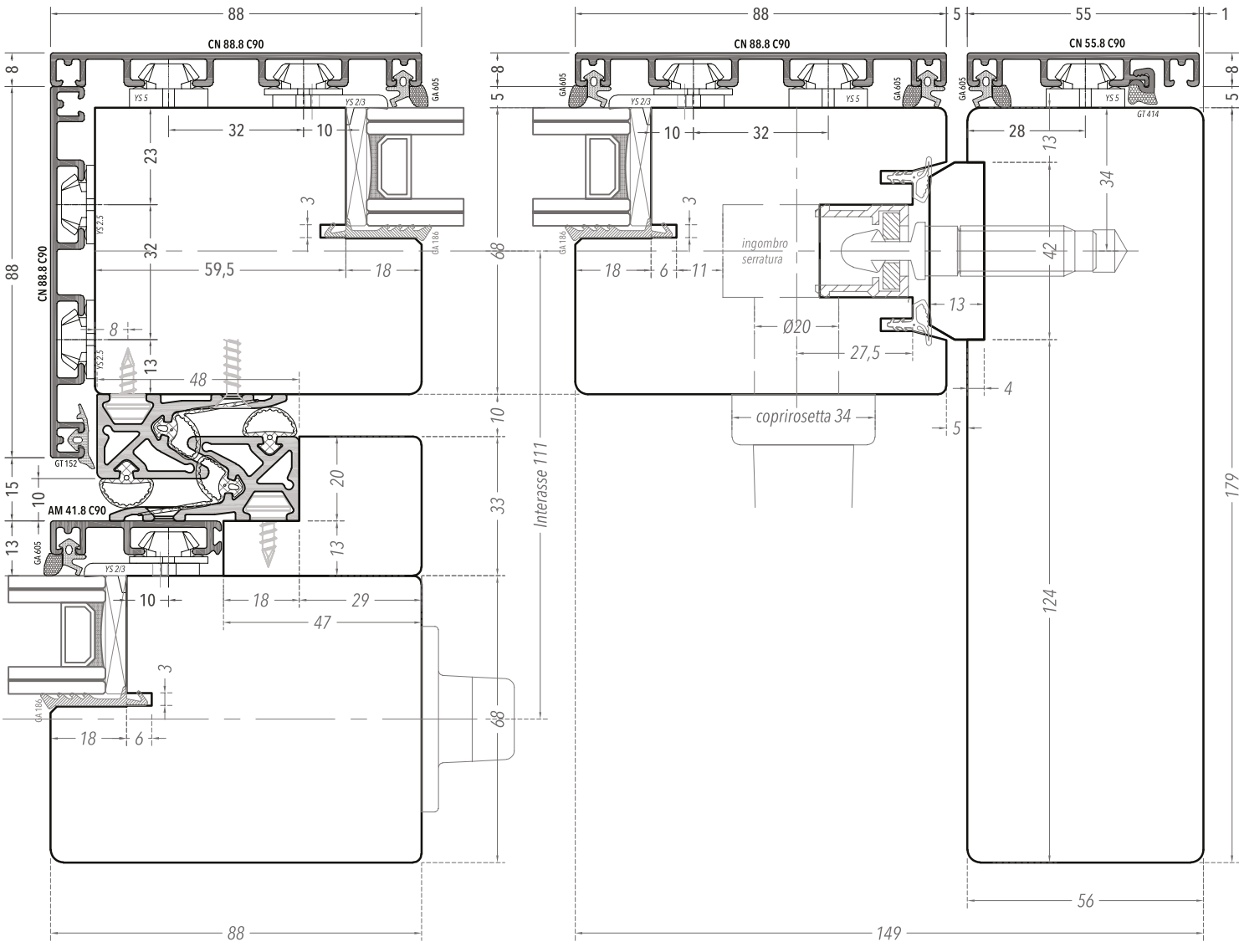
Variante con profilo di rivestimento
CN 82.8 C90 (anta in legno da 82 mm)



Variante con profilo di rivestimento
CN 100.8 C90 (anta in legno da 100 mm)

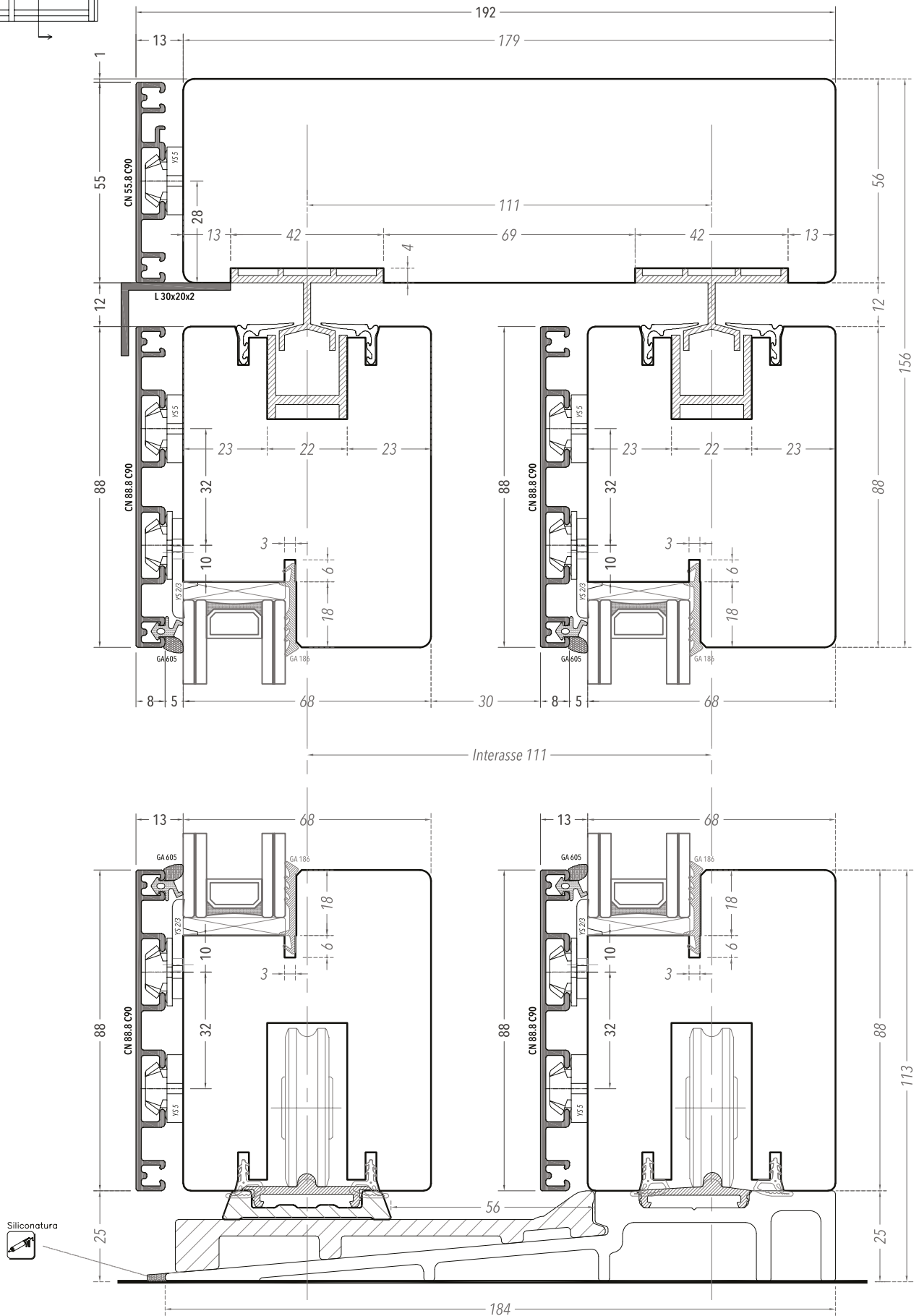
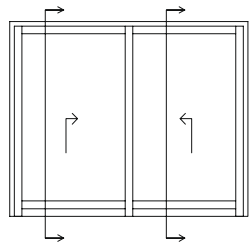


Variante con profilo di rivestimento
CN 110.8 C90 (anta in legno da 110 mm)



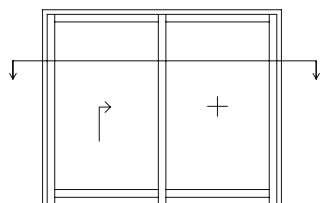
SCHEMA D

SEZIONE VERTICALE
SCALA 1:1.5

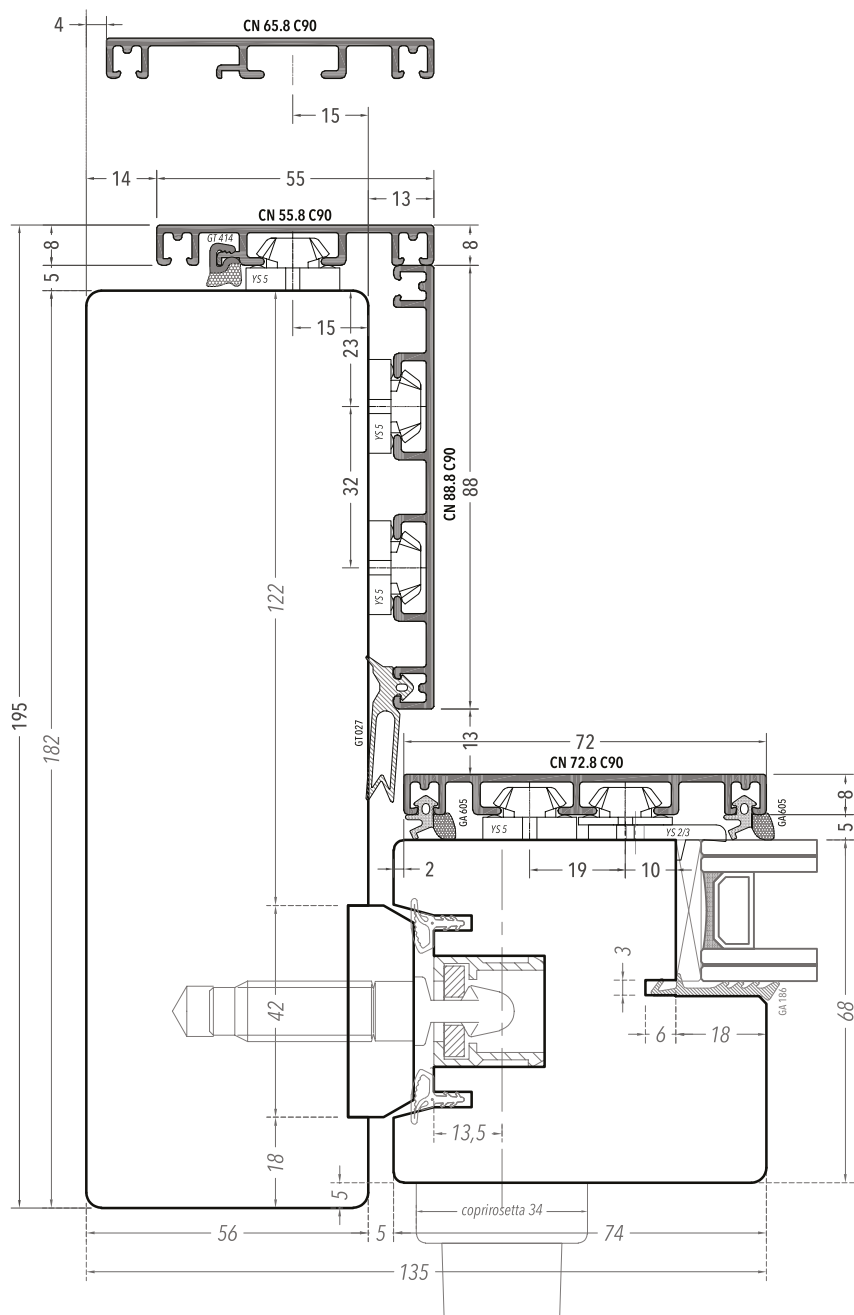


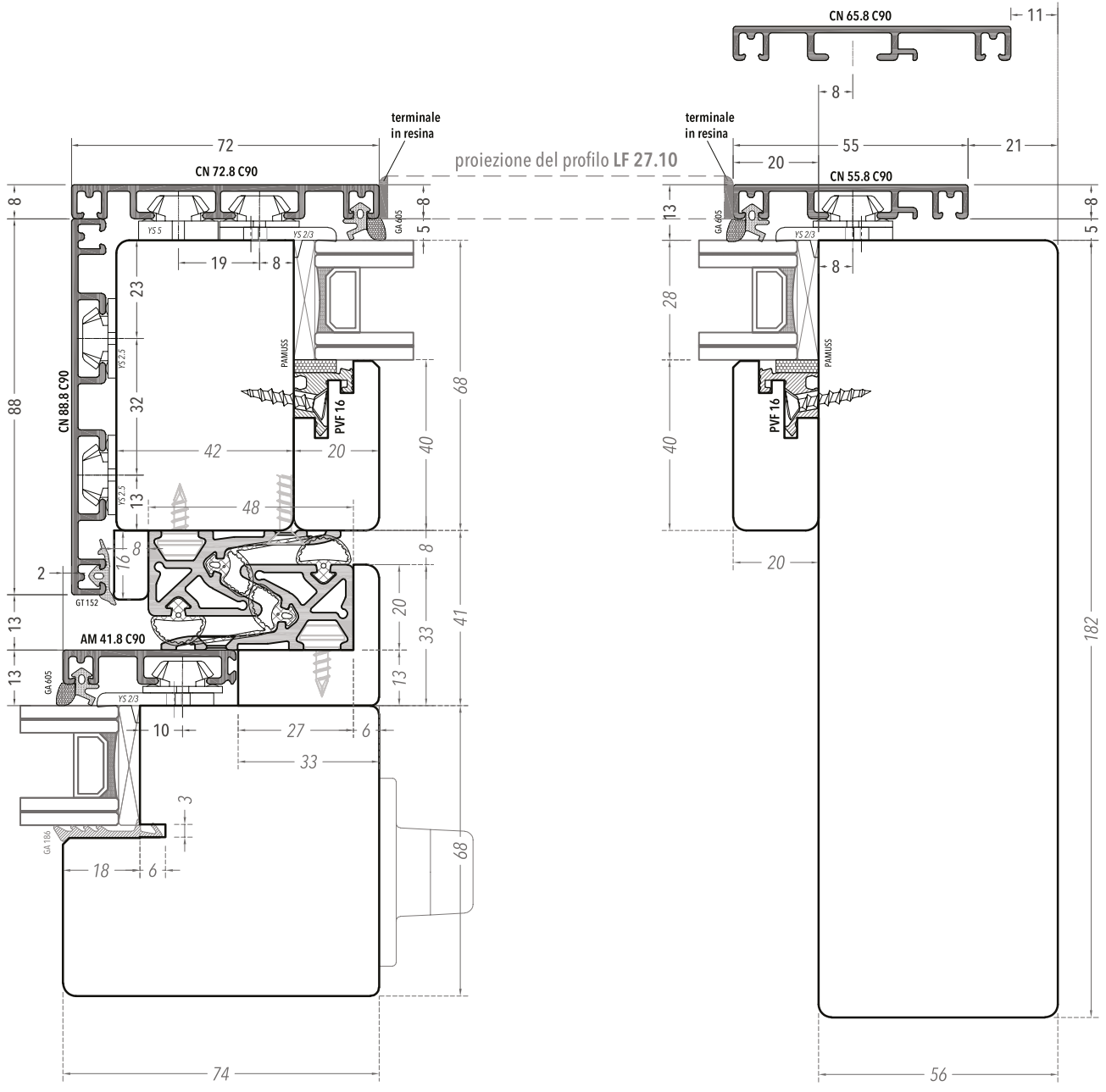
Alzanti scorrevoli

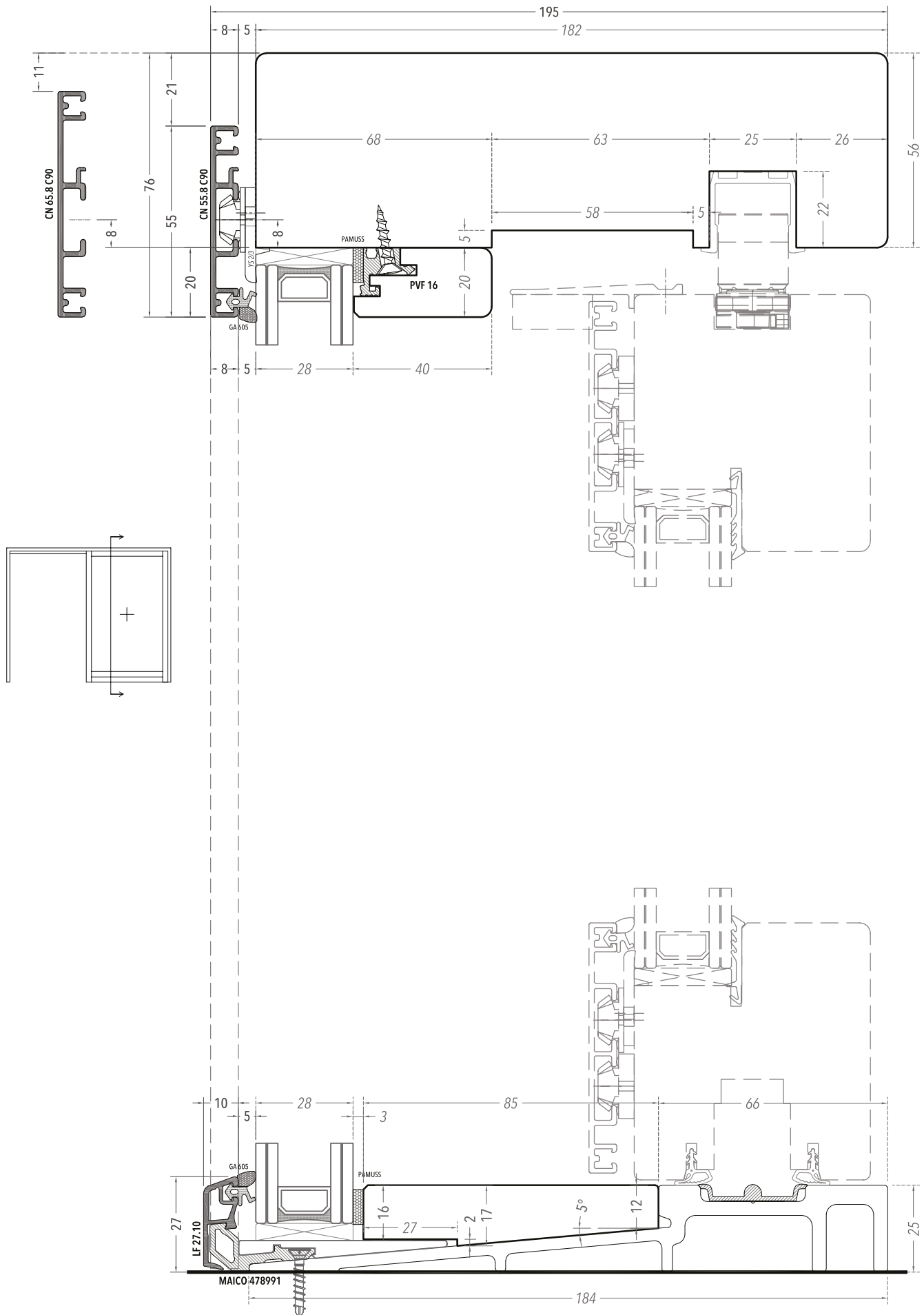
MAICO LUCE



SEZIONE ORIZZONTALE
SCALA 1:1.5



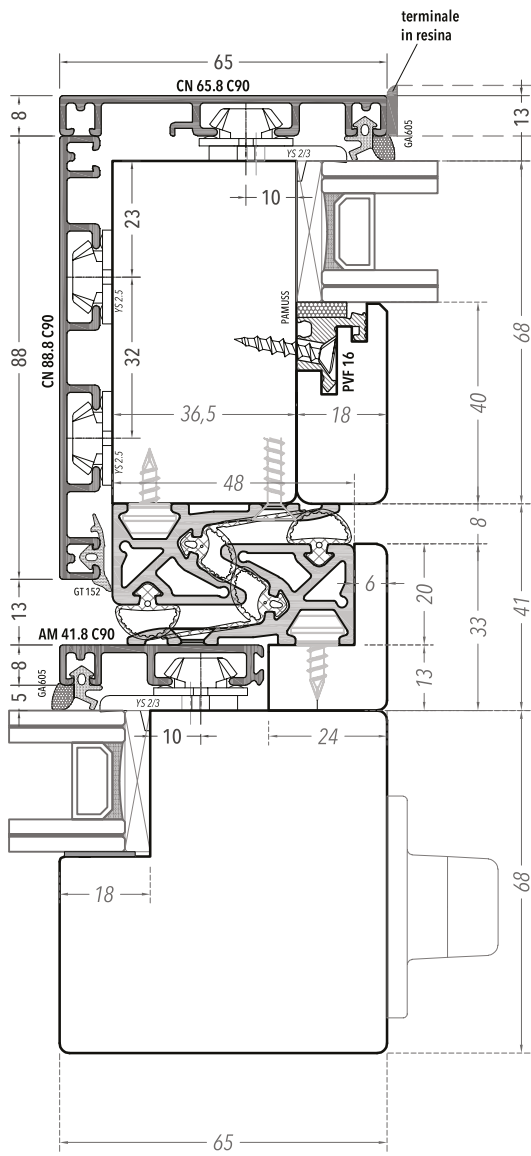




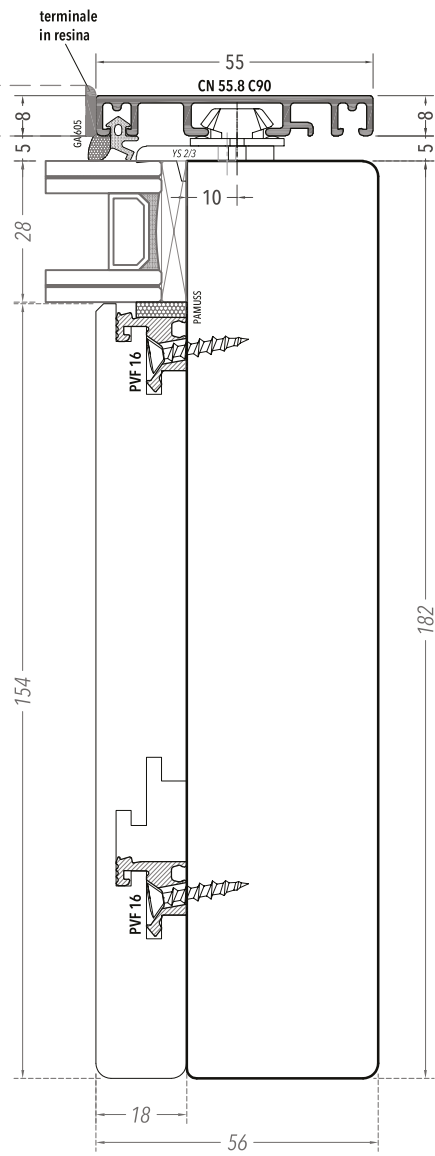
Alzanti scorrevoli

MAICO

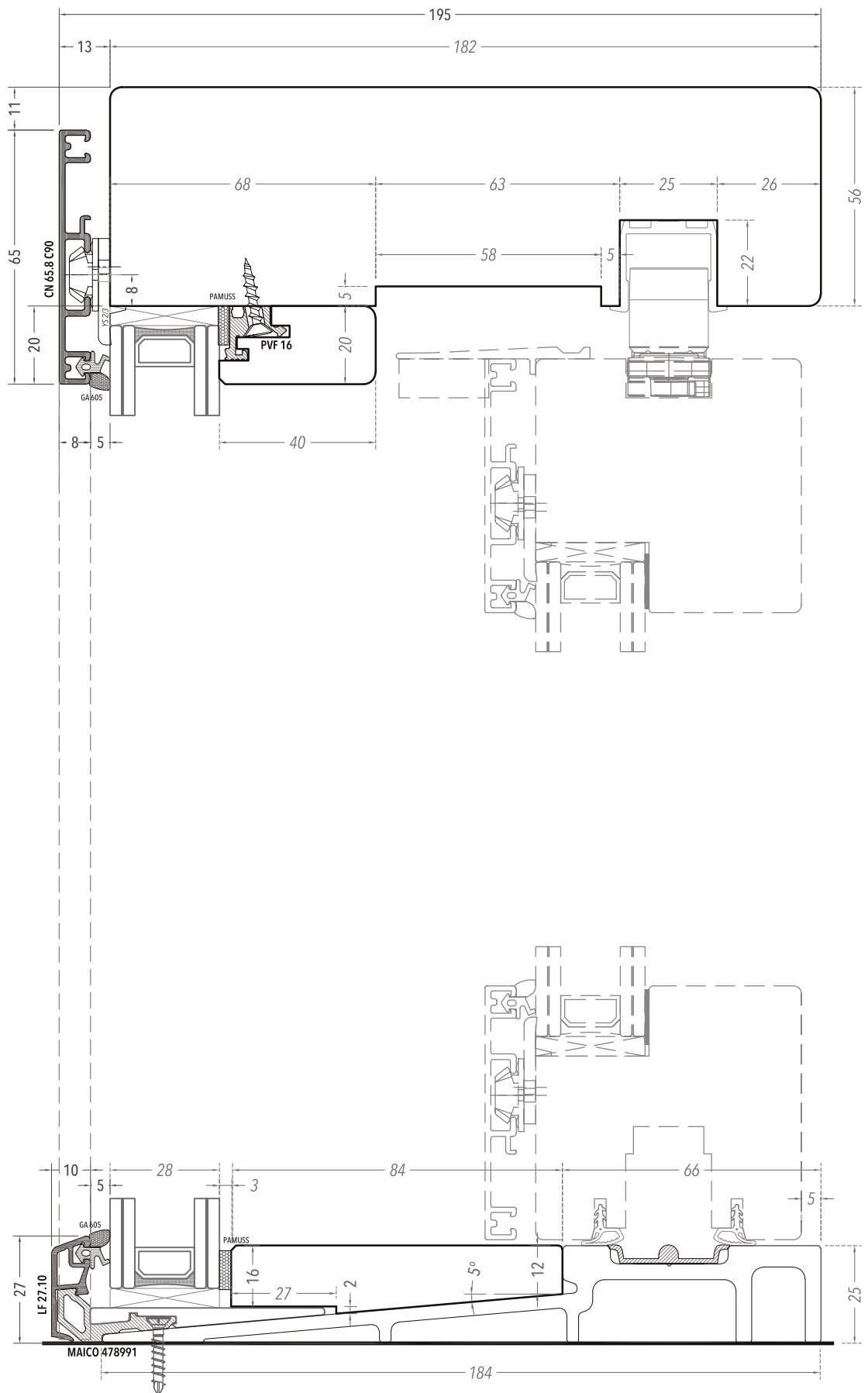
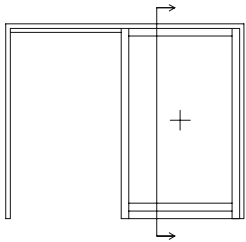
INFINITY VIEW

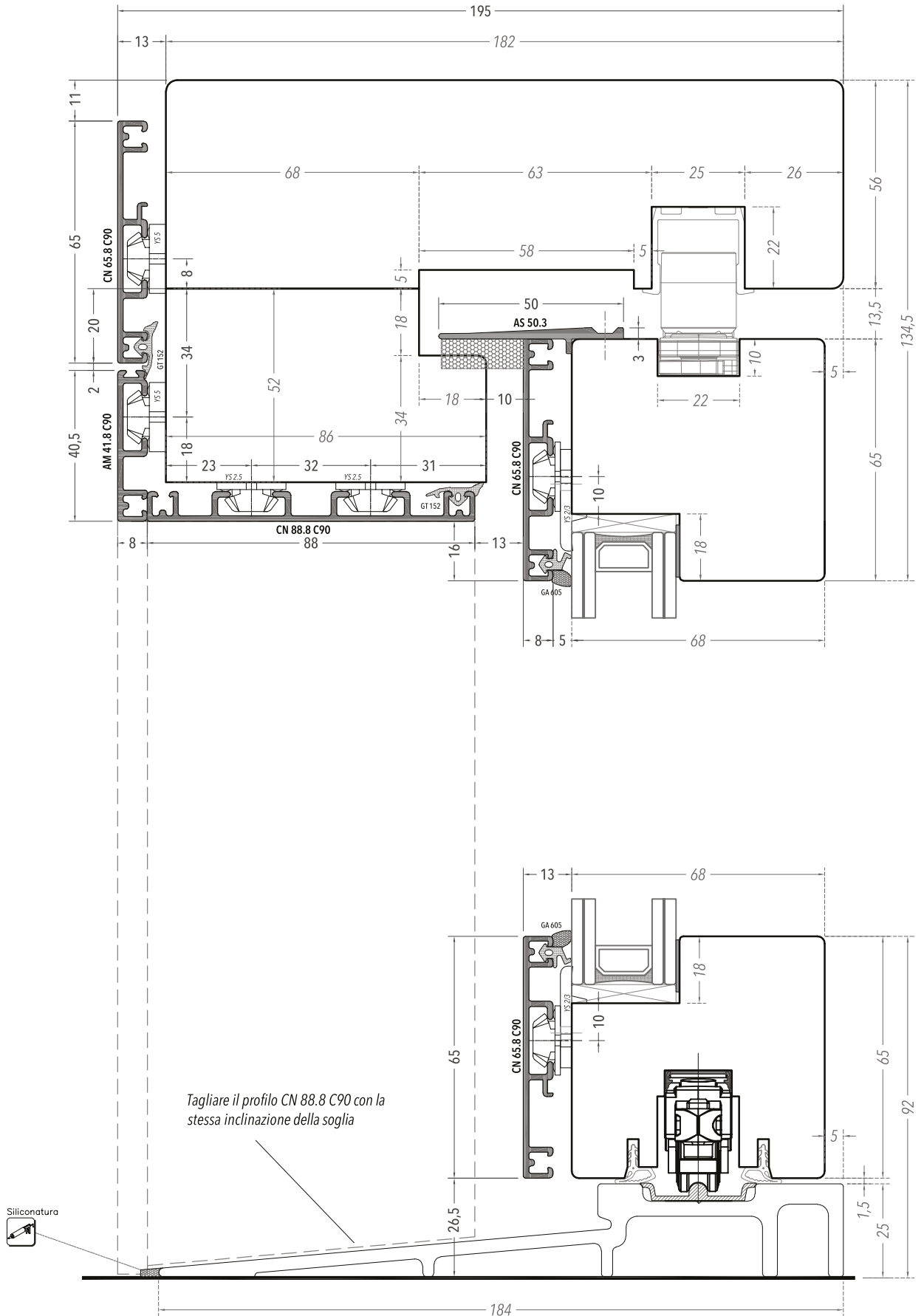
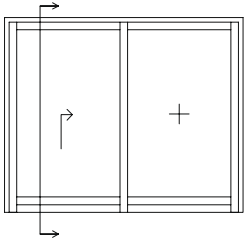


proiezione del profilo LF 27.10



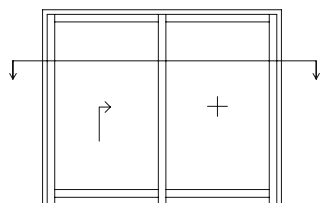
SEZIONE VERTICALE
SCALA 1:1.5





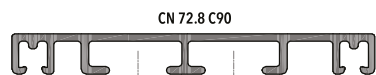
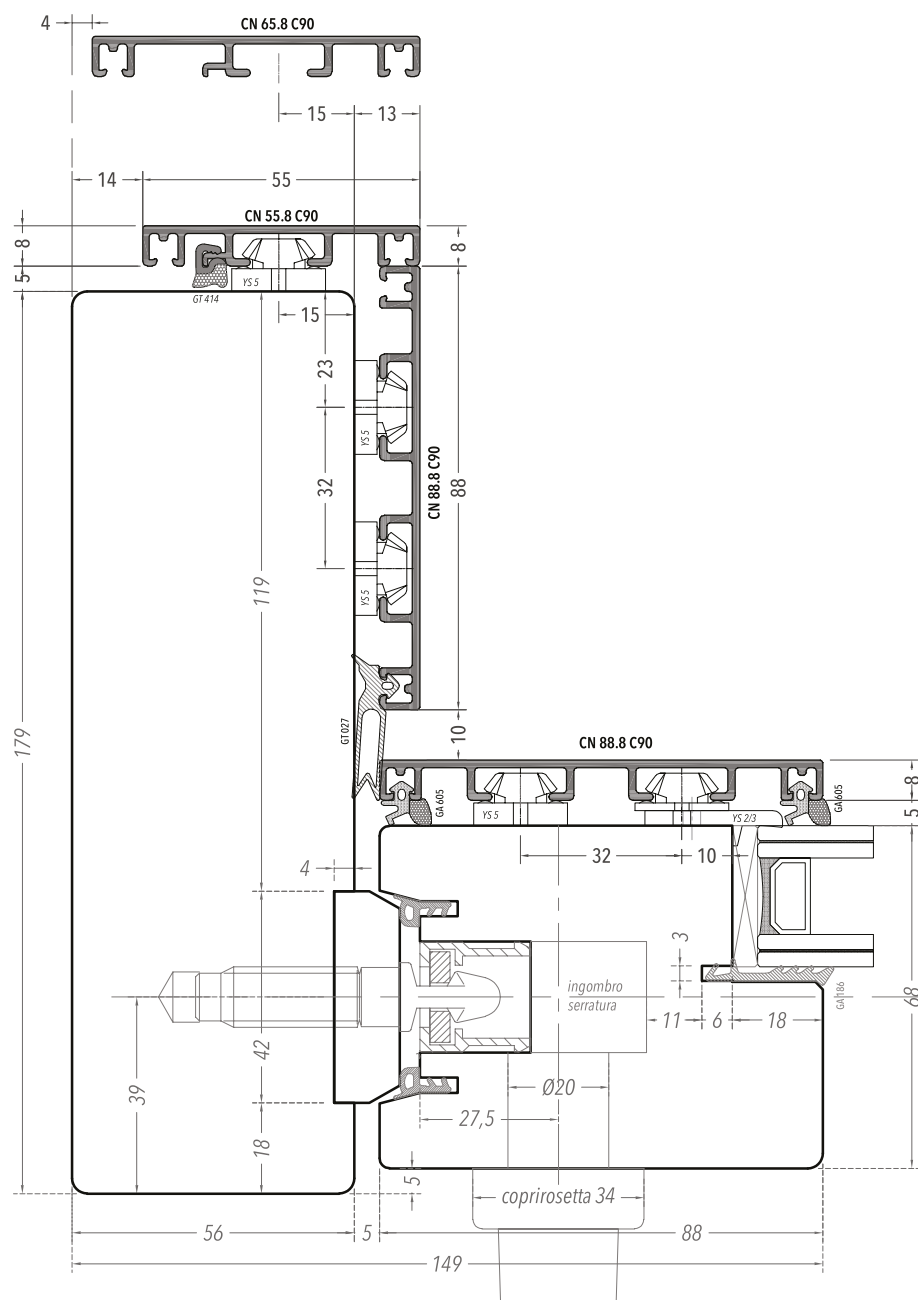
Alzanti scorrevoli

GU STANDARD

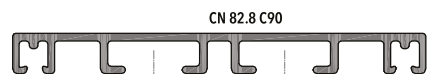


SCHEMA A

SEZIONE ORIZZONTALE
SCALA 1:1.5



Variante con profilo di rivestimento
CN 72.8 C90 (anta in legno da 74 mm)



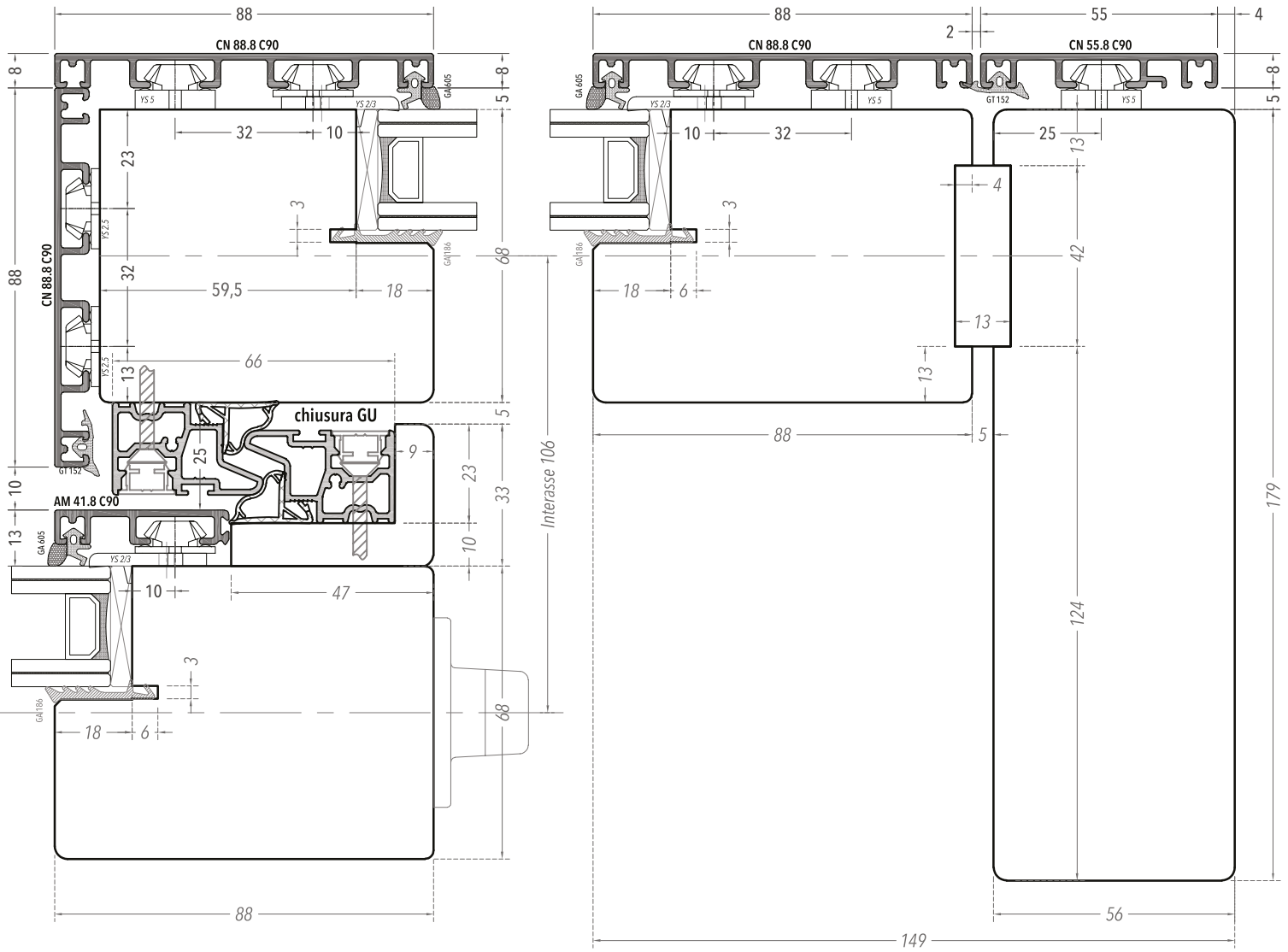
Variante con profilo di rivestimento
CN 82.8 C90 (anta in legno da 82 mm)



Variante con profilo di rivestimento
CN 100.8 C90 (anta in legno da 100 mm)

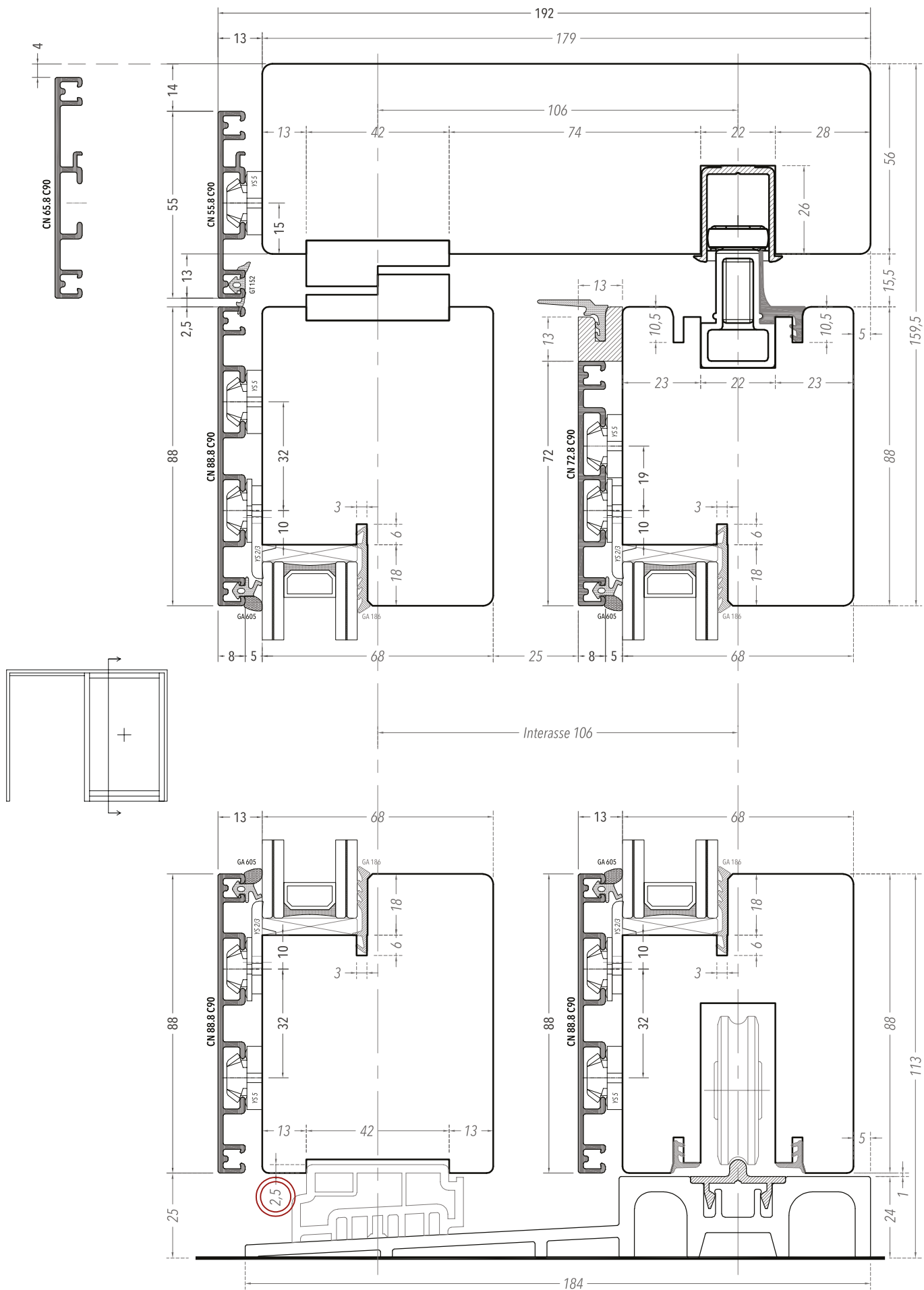


Variante con profilo di rivestimento
CN 110.8 C90 (anta in legno da 110 mm)



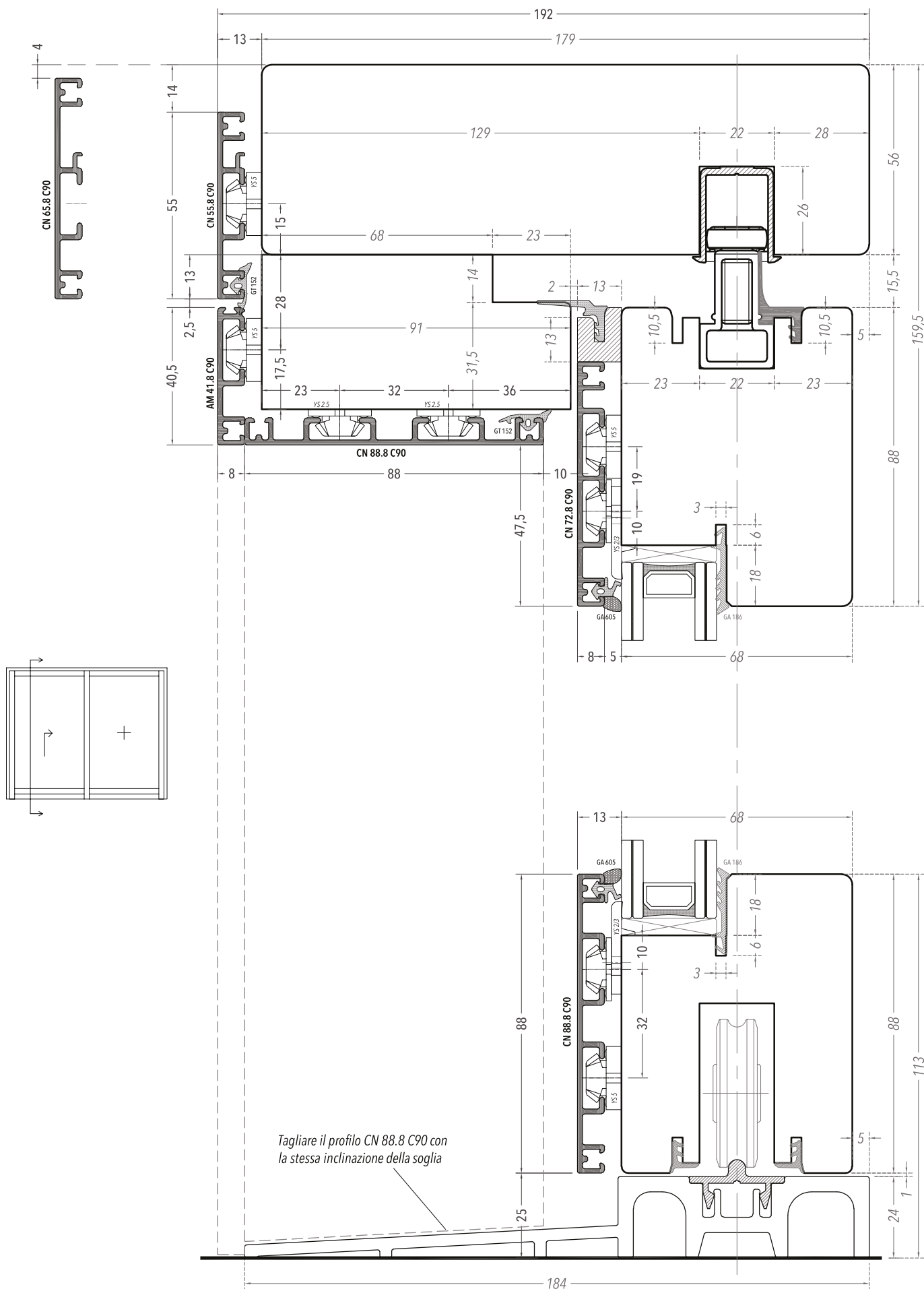
SCHEMA A

SEZIONE VERTICALE
SCALA 1:1.5



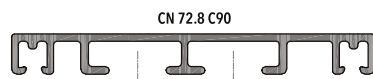
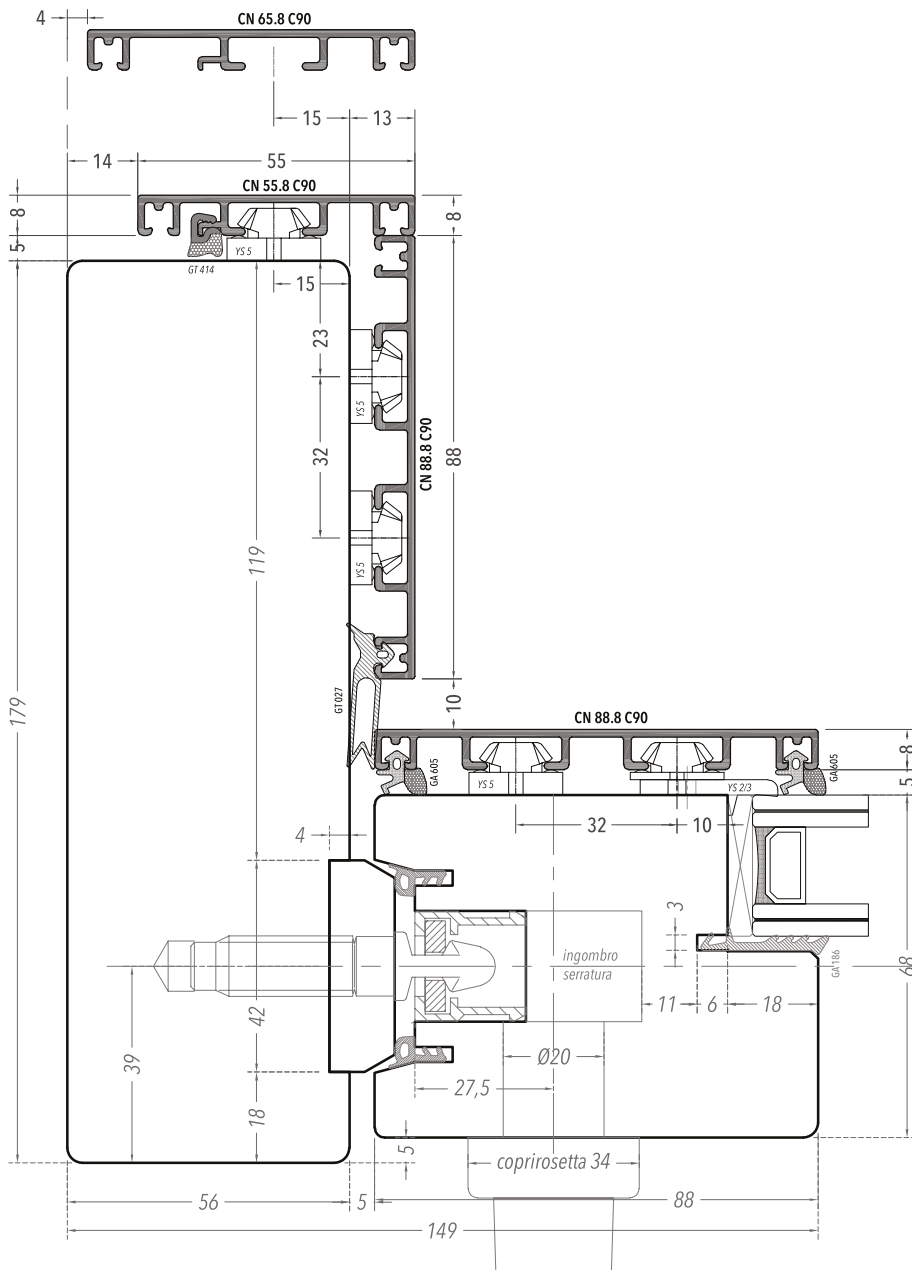
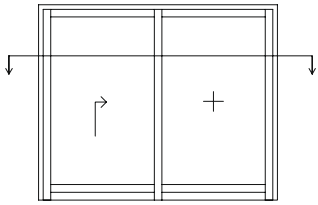
SCHEMA A

SEZIONE VERTICALE
SCALA 1:1.5



Alzanti scorrevoli

GU DOPPIA ANTA
SCORREVOLE



Variante con profilo di rivestimento
CN 72.8 C90 (anta in legno da 74 mm)



Variante con profilo di rivestimento
CN 82.8 C90 (anta in legno da 82 mm)



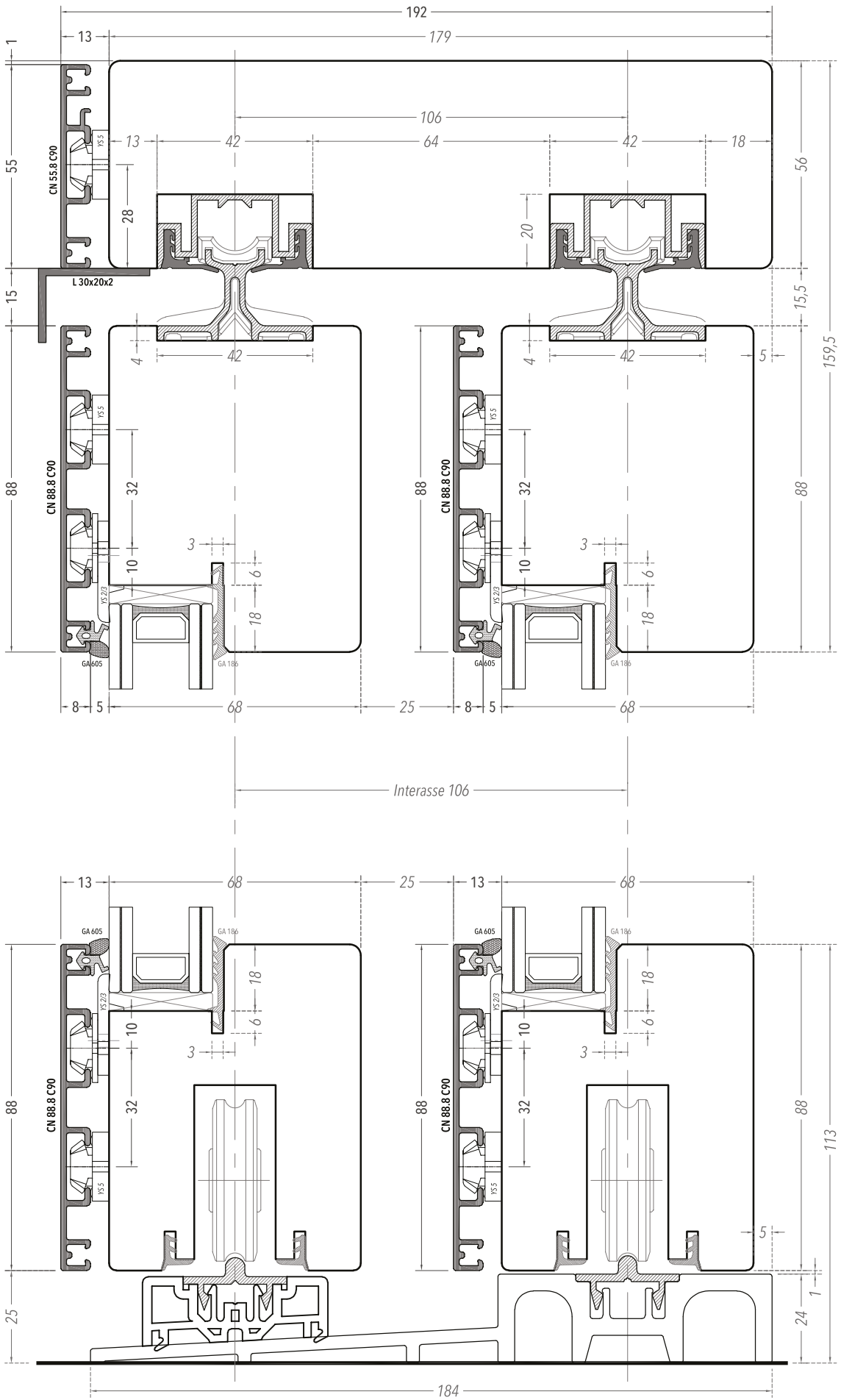
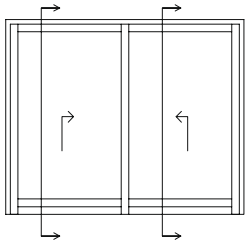
Variante con profilo di rivestimento
CN 100.8 C90 (anta in legno da 100 mm)



Variante con profilo di rivestimento
CN 110.8 C90 (anta in legno da 110 mm)

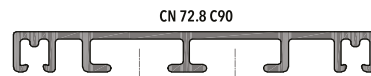
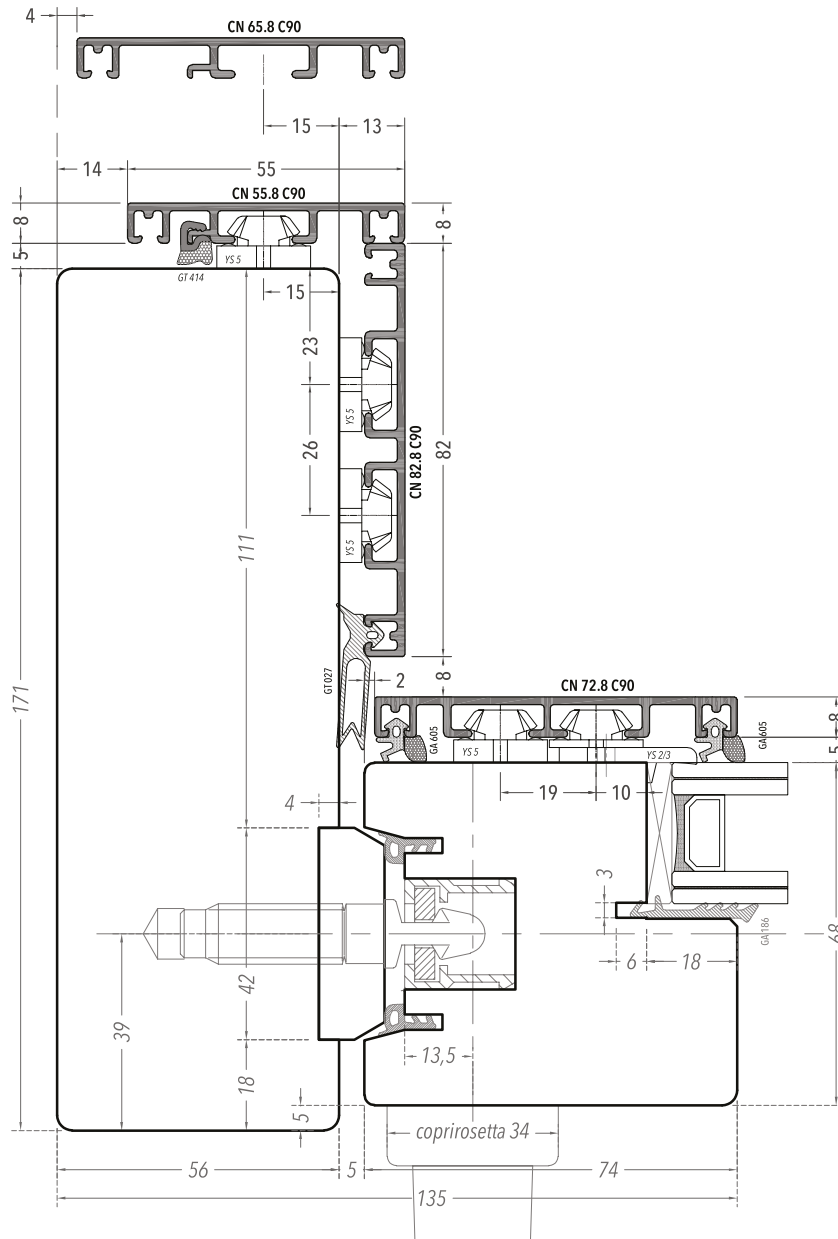
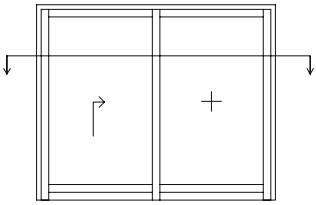
SCHEMA D

SEZIONE VERTICALE
SCALA 1:1.5



Alzanti scorrevoli

GU GRAN LUCE



Variante con profilo di rivestimento
CN 72.8 C90 (anta in legno da 74 mm)



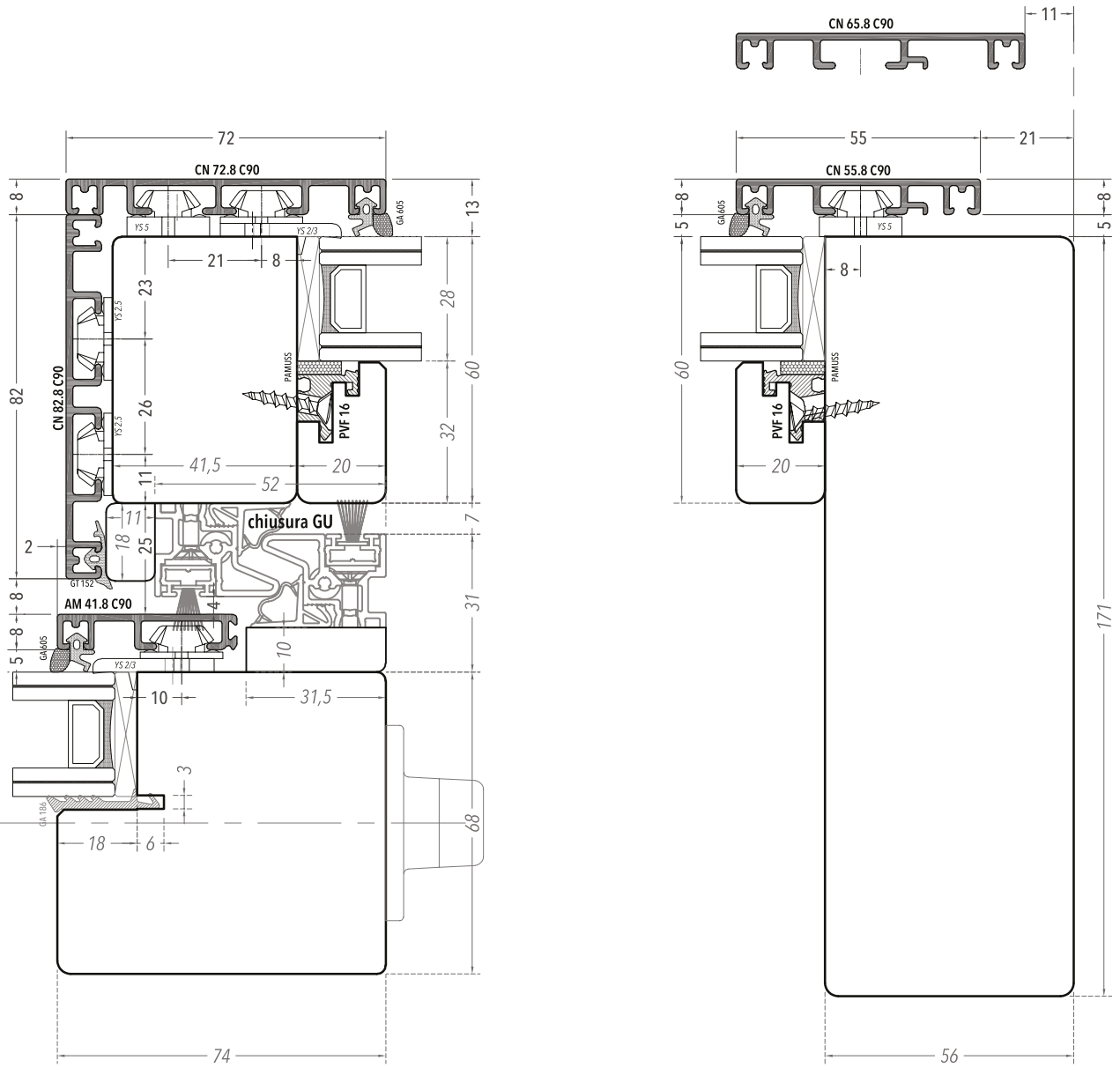
Variante con profilo di rivestimento
CN 82.8 C90 (anta in legno da 82 mm)



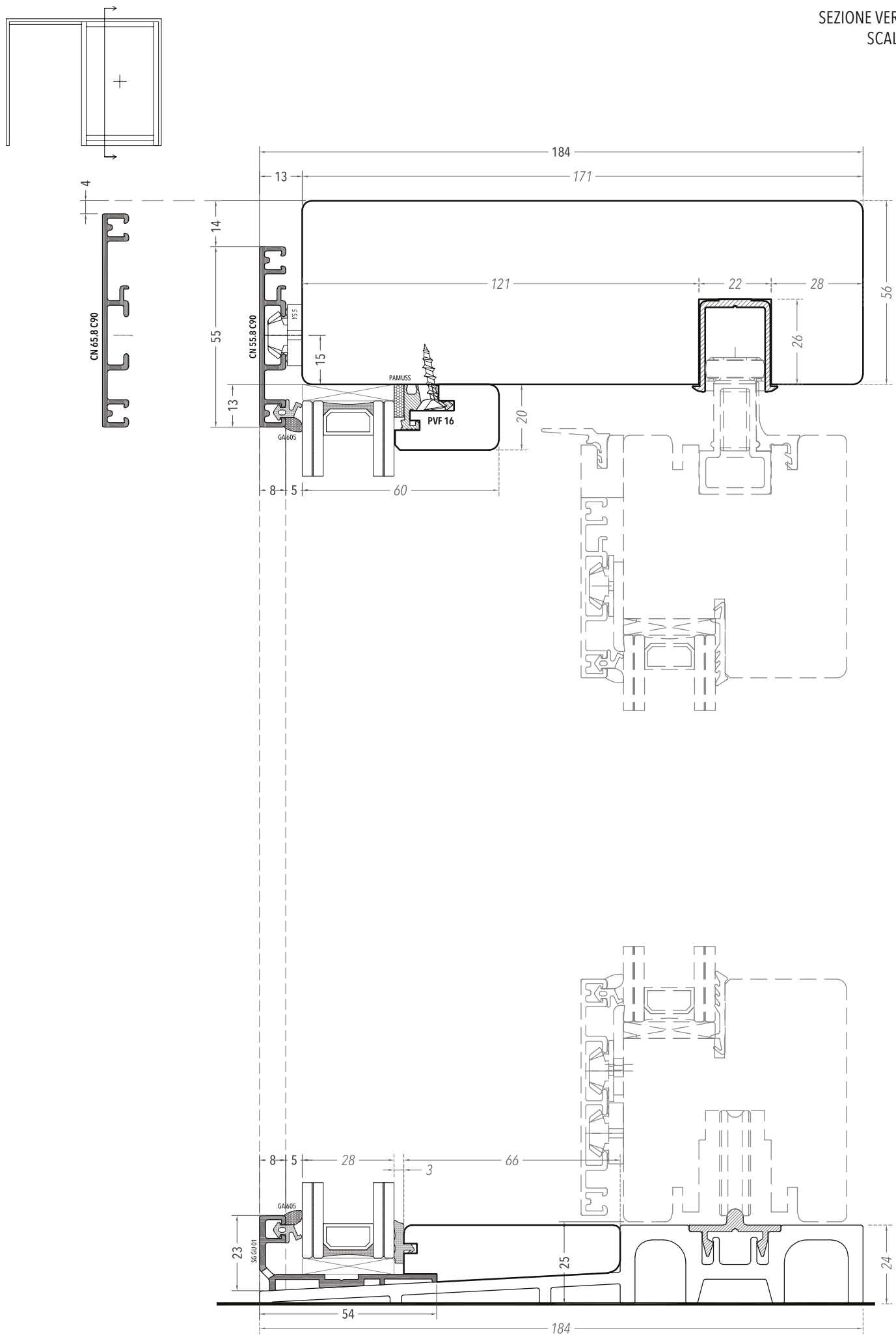
Variante con profilo di rivestimento
CN 100.8 C90 (anta in legno da 100 mm)

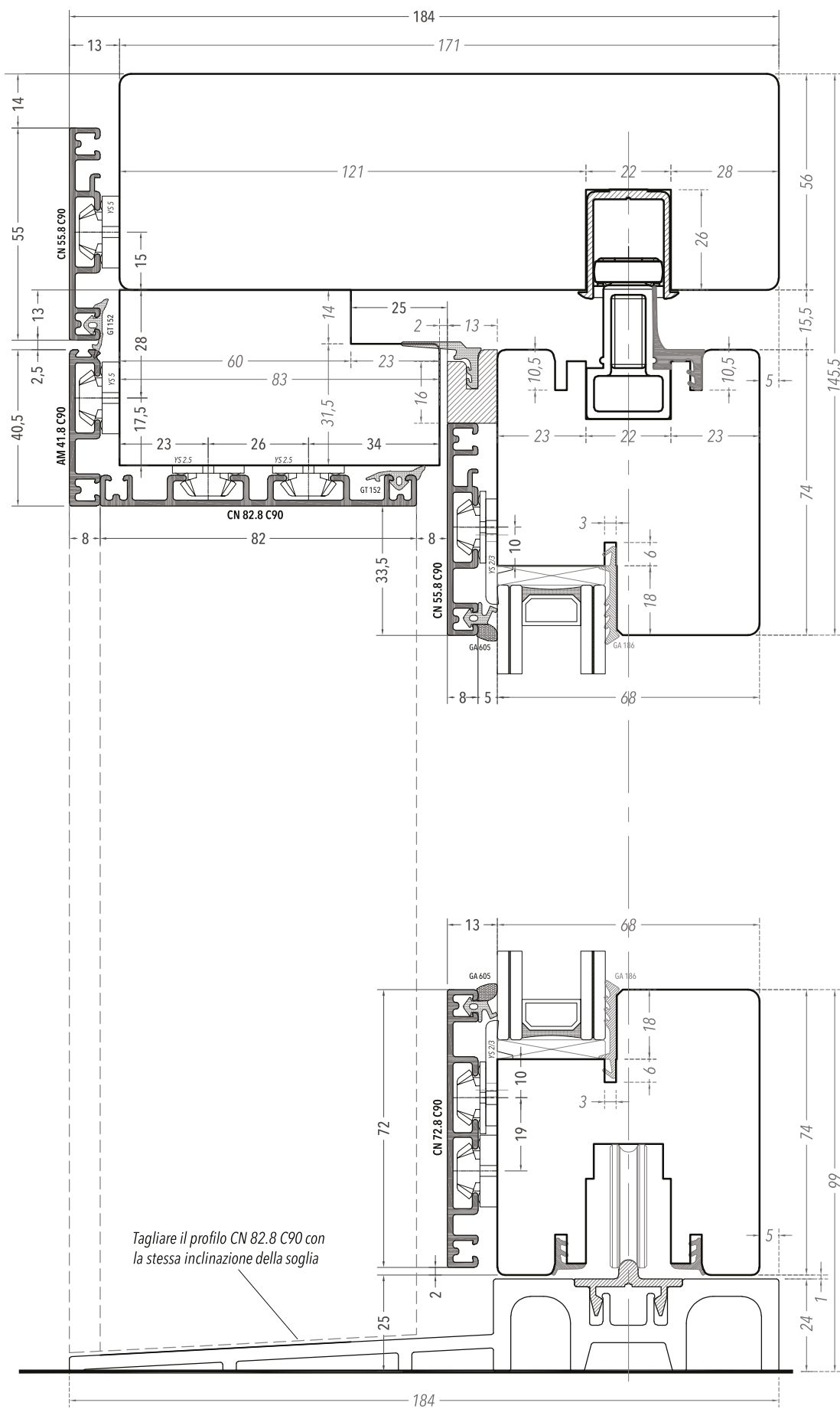
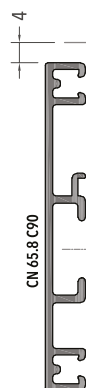
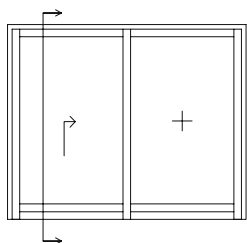


Variante con profilo di rivestimento
CN 110.8 C90 (anta in legno da 110 mm)



SEZIONE VERTICALE
SCALA 1:1.5

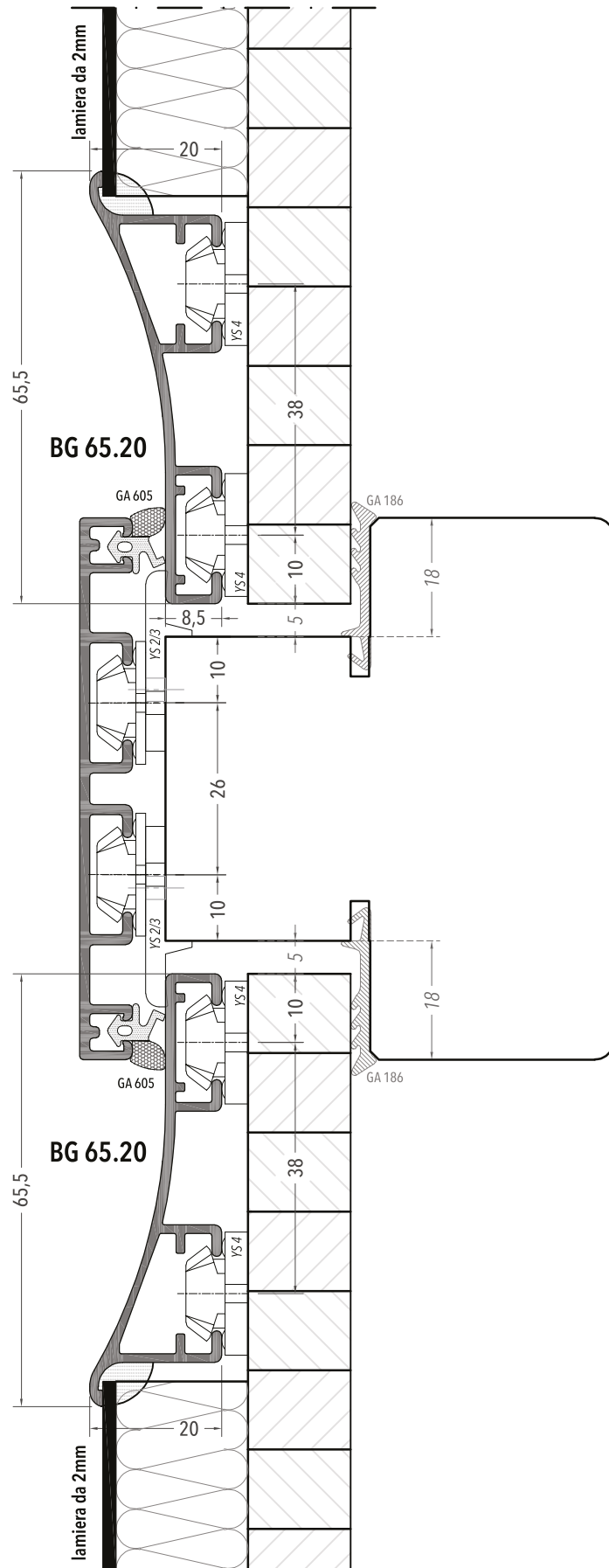
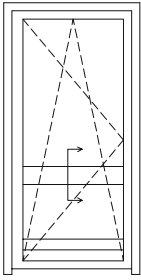


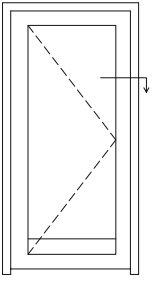


Tagliare il profilo CN 82.8 C90 con la stessa inclinazione della soglia

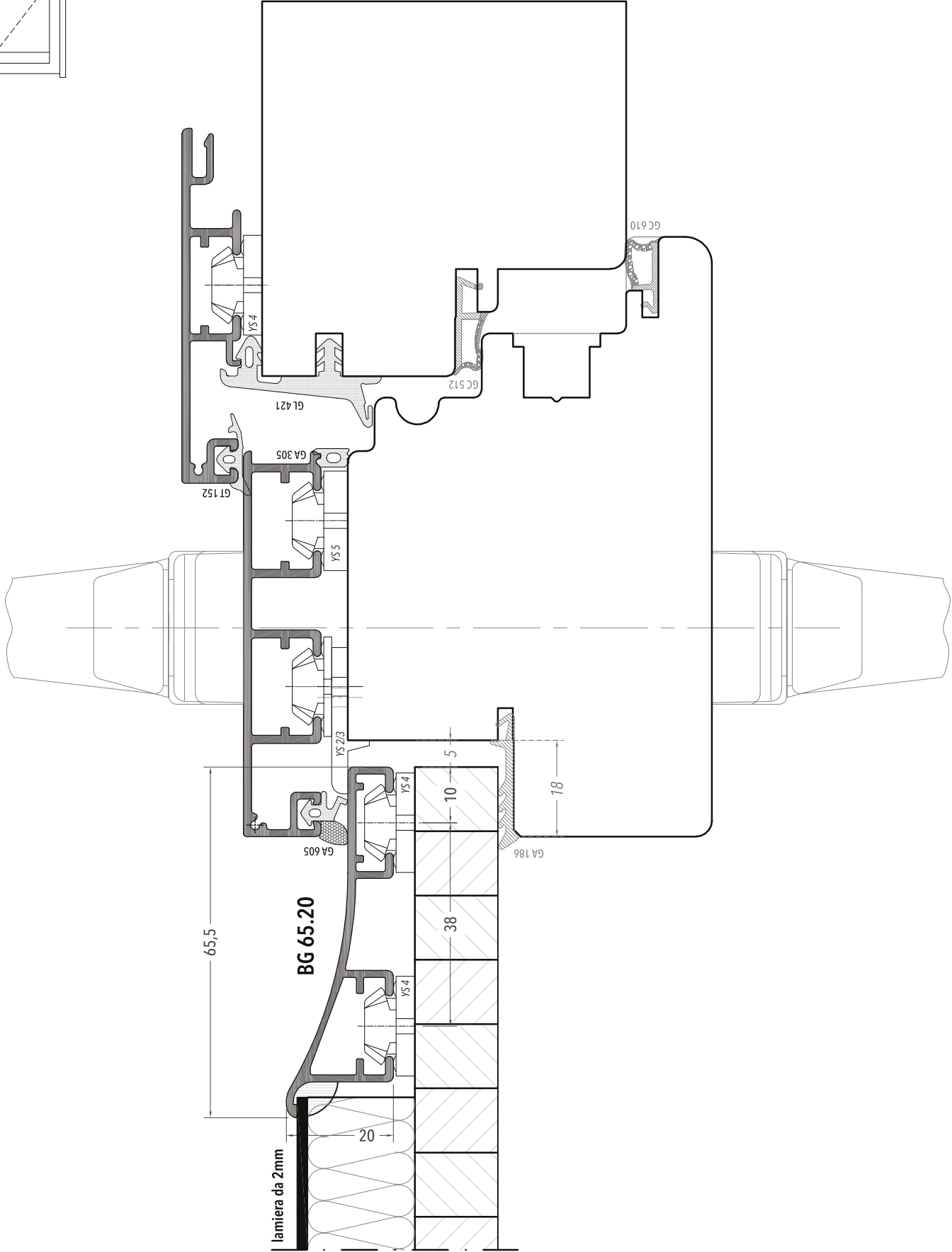


Bugnato





RUOTA
PAGINA



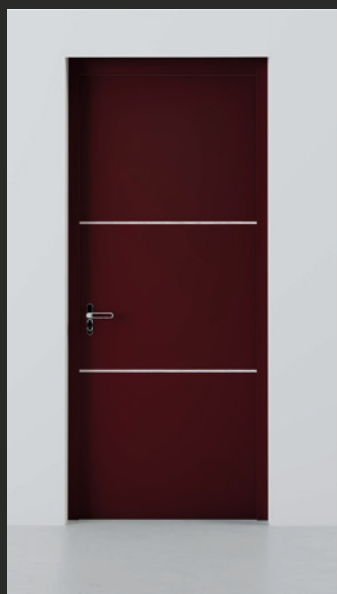


Coverfast

LINEA PORTONI



Mod. 01 *



* Mod. 02



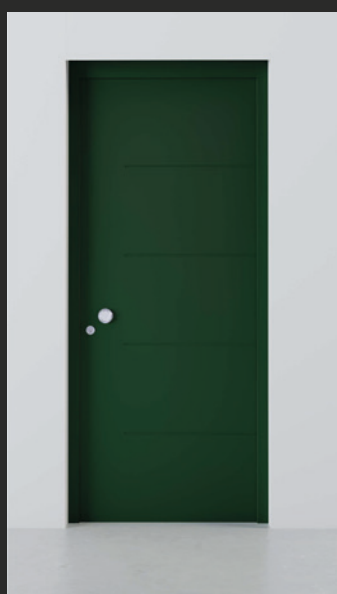
* Mod. 03



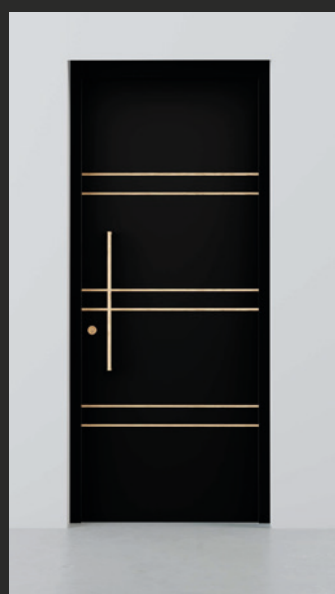
* Mod. 04



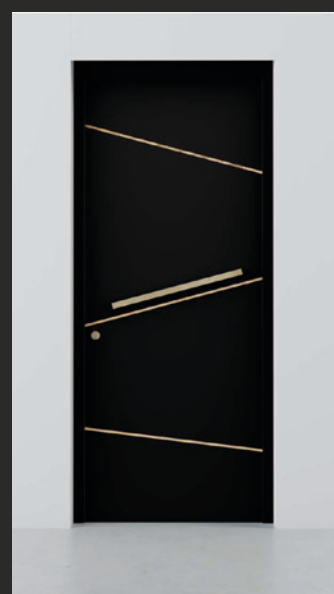
* Mod. 05



* Mod. 06



* Mod. 07

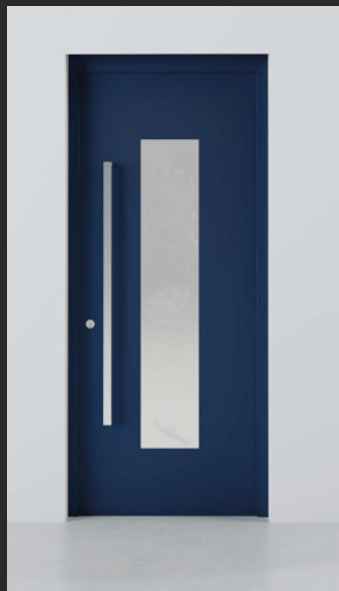


* Mod. 08

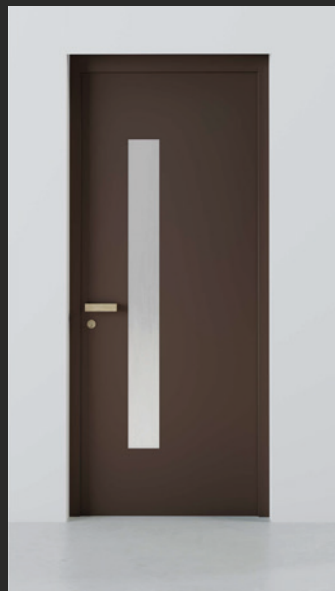
Tutti i modelli sono disponibili nelle finiture RAL e speciali.
* La finitura in decorato legno è applicabile solo al Mod. 01.



★ Mod. 09



● Mod. 10



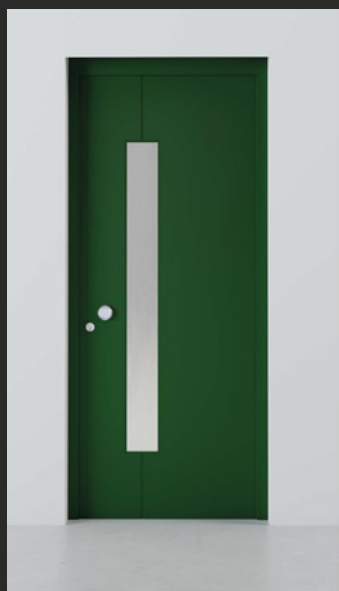
● Mod. 11



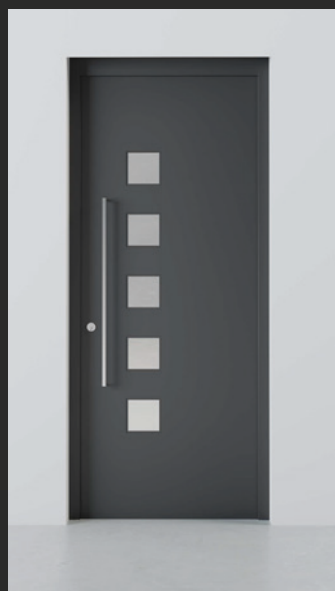
● Mod. 12



● Mod. 13



● ◆ Mod. 14



● ◆ Mod. 15

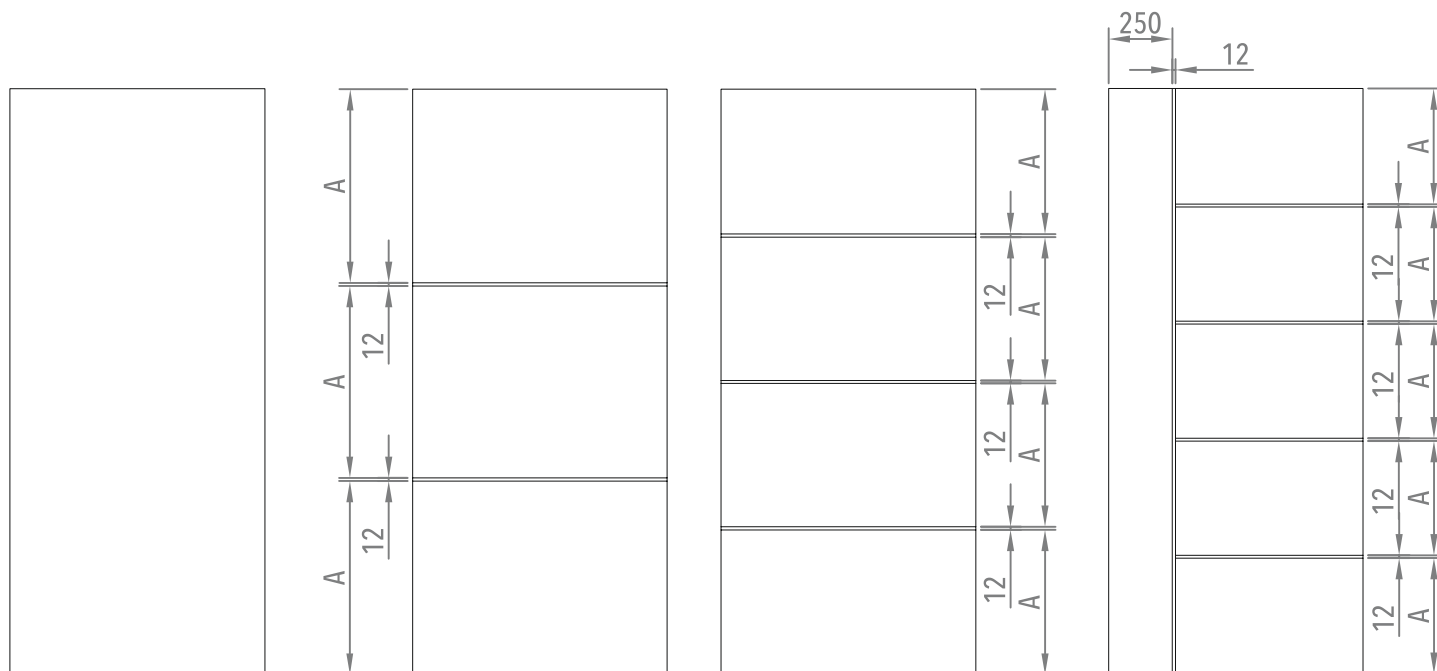


● ◆ Mod. 16

★ Modelli con incisioni e inserti

● Modelli con vetro

◆ Modelli con bassofondo

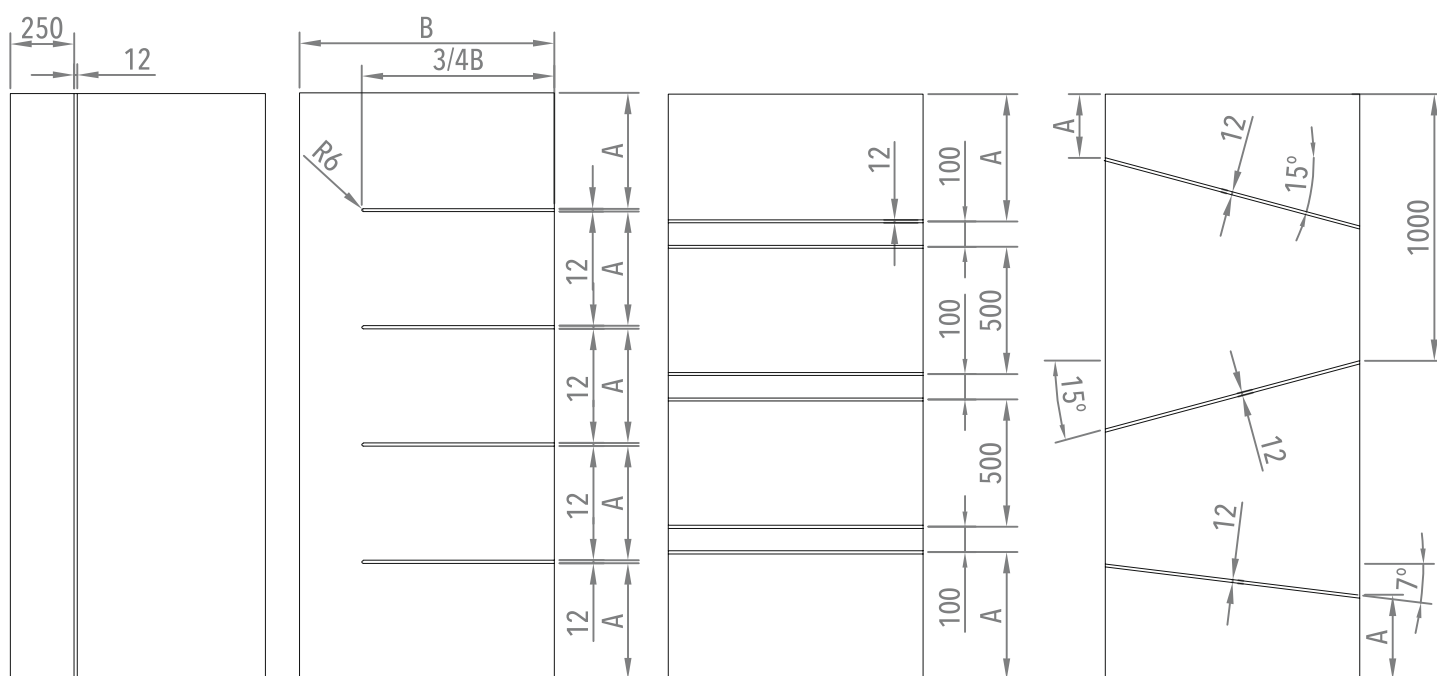


Mod. 01 *

Mod. 02

Mod. 03

Mod. 04



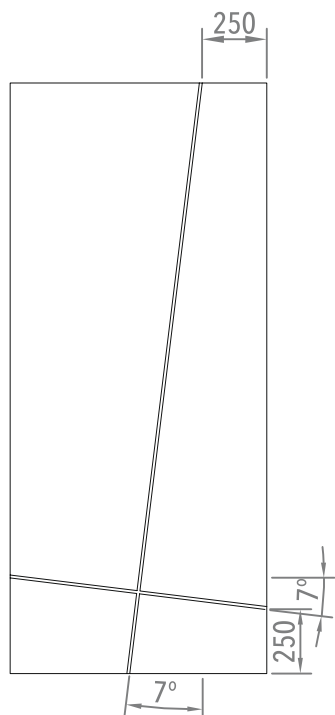
Mod. 05

Mod. 06

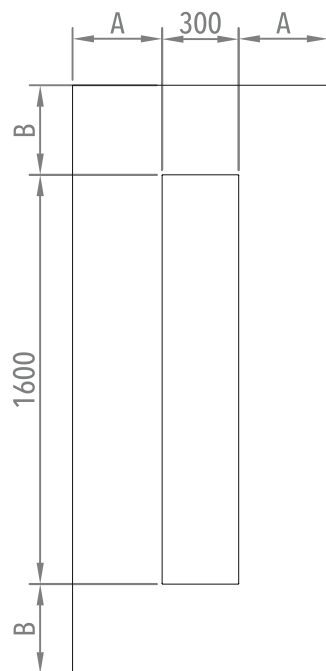
Mod. 07

Mod. 08

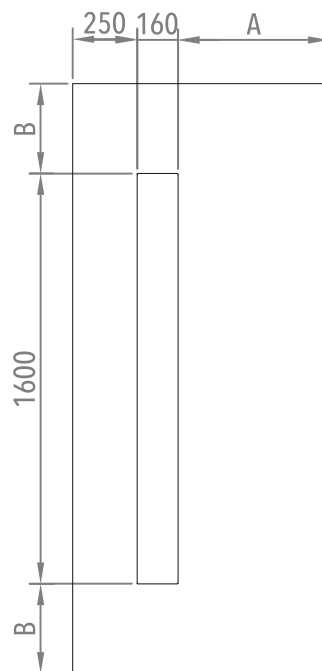
Tutti i modelli sono disponibili nelle finiture RAL e speciali.
 * La finitura in decorato legno è applicabile solo al Mod. 01.



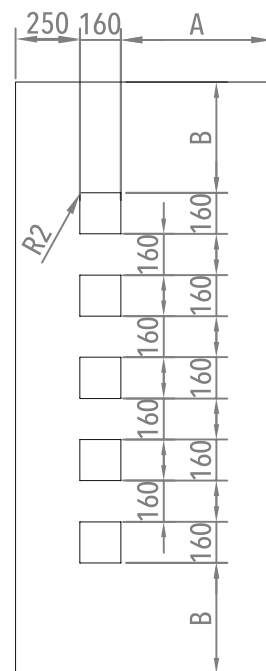
Mod. 09



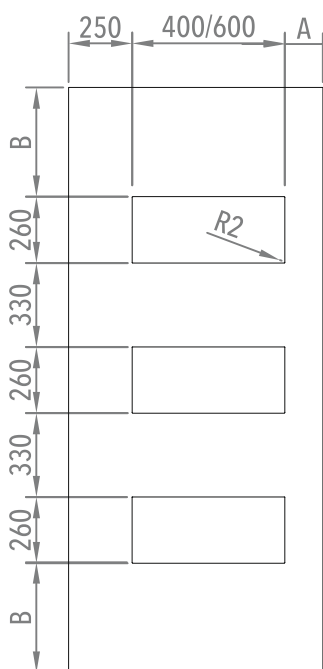
Mod. 10



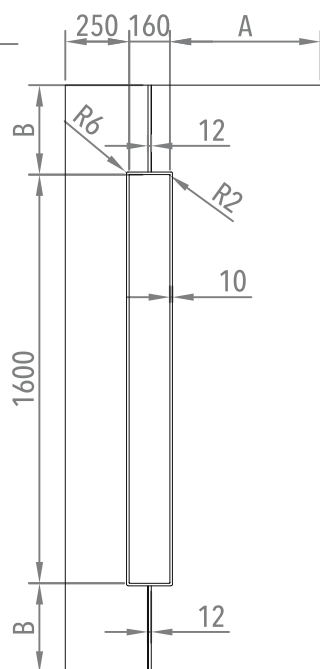
Mod. 11



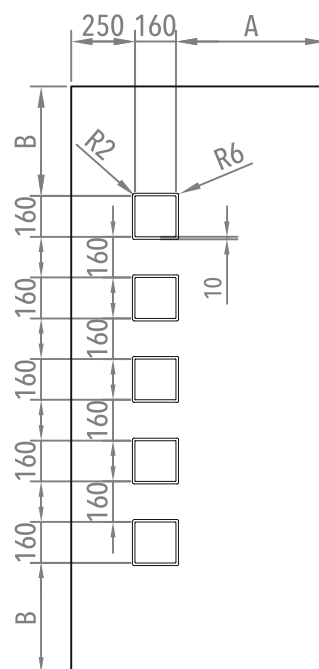
Mod. 12



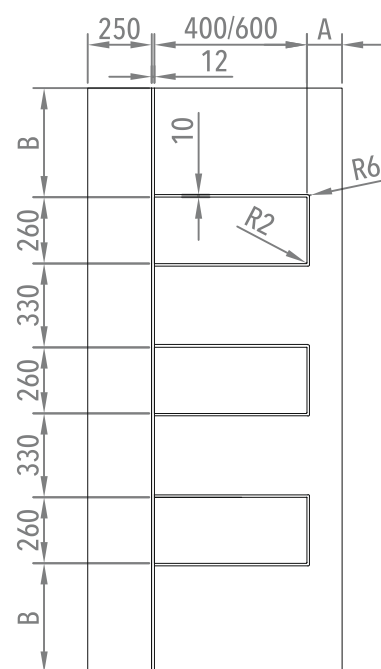
Mod. 13



Mod. 14



Mod. 15



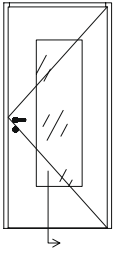
Mod. 16

Tutti i modelli sono disponibili nelle finiture RAL e speciali.

Coverfast

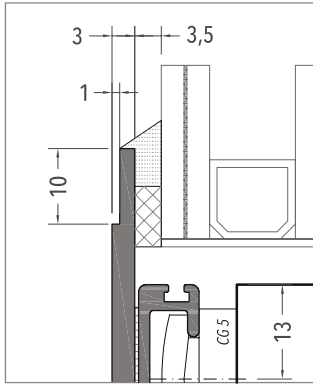
SISTEMA 21

SISTEMA 16

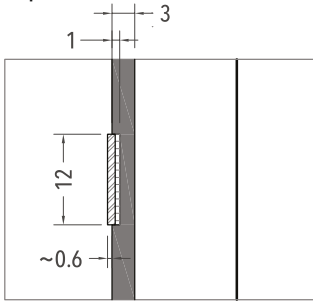


Applicazione di silicone
successiva al montaggio vetro

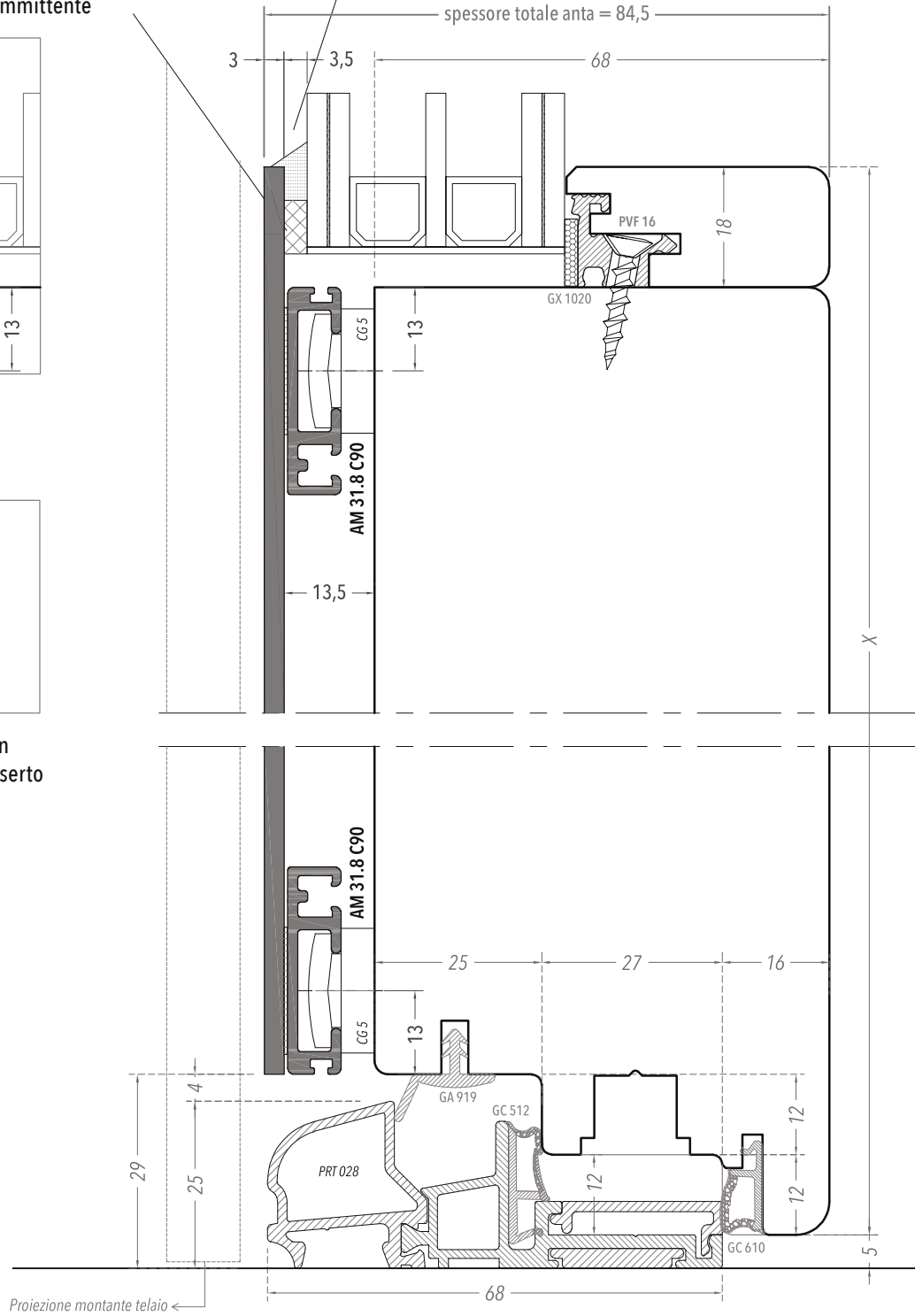
Nastro espansivo a carico
del committente



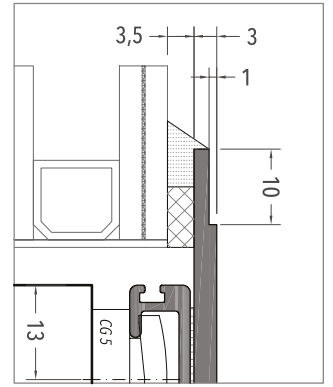
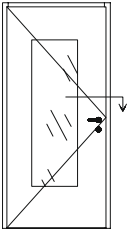
Variante con bassofondo
in prossimità del vetro



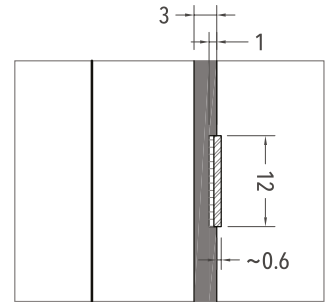
Particolare serigrafatura con
possibile applicazione di inserto



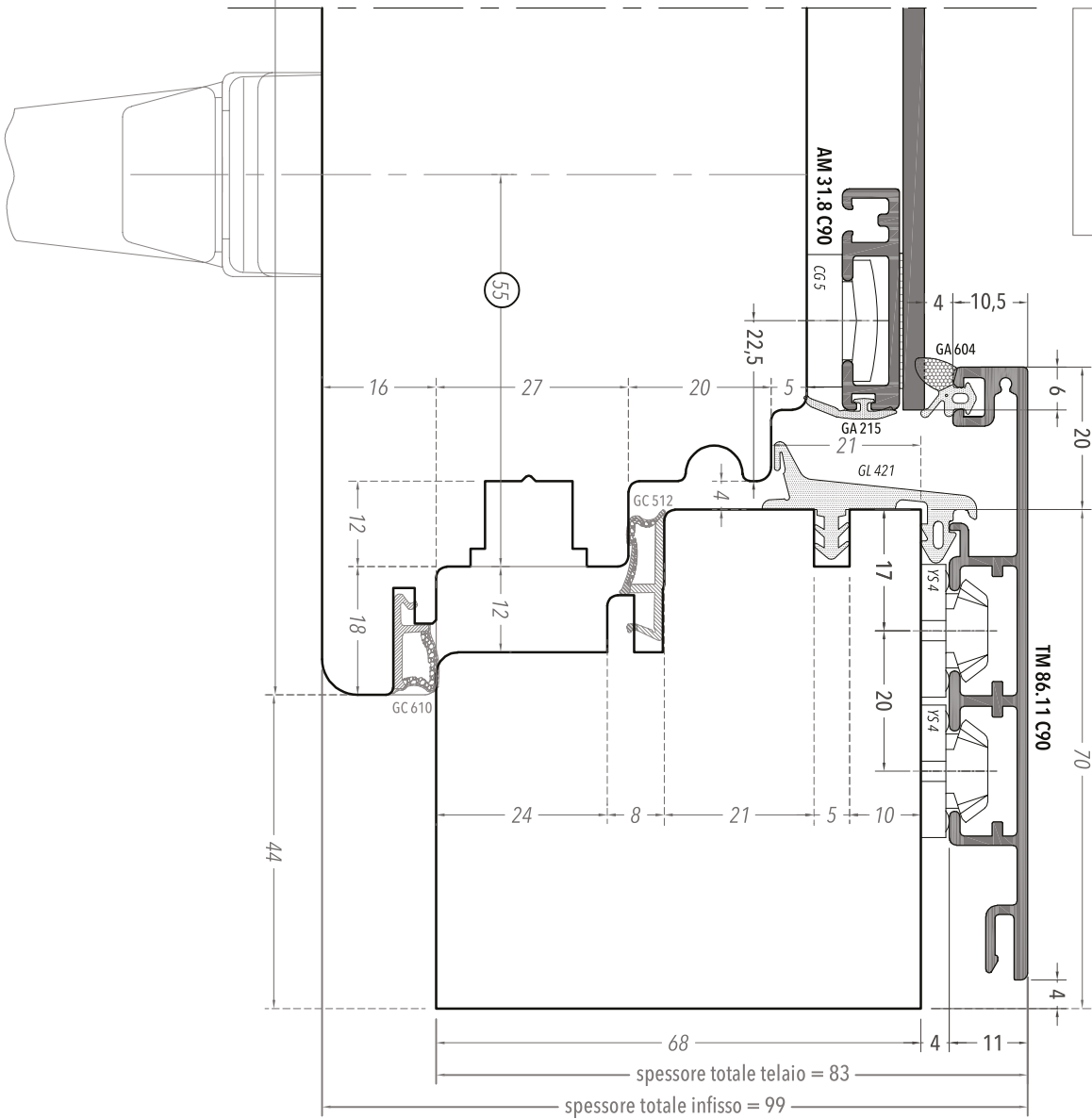
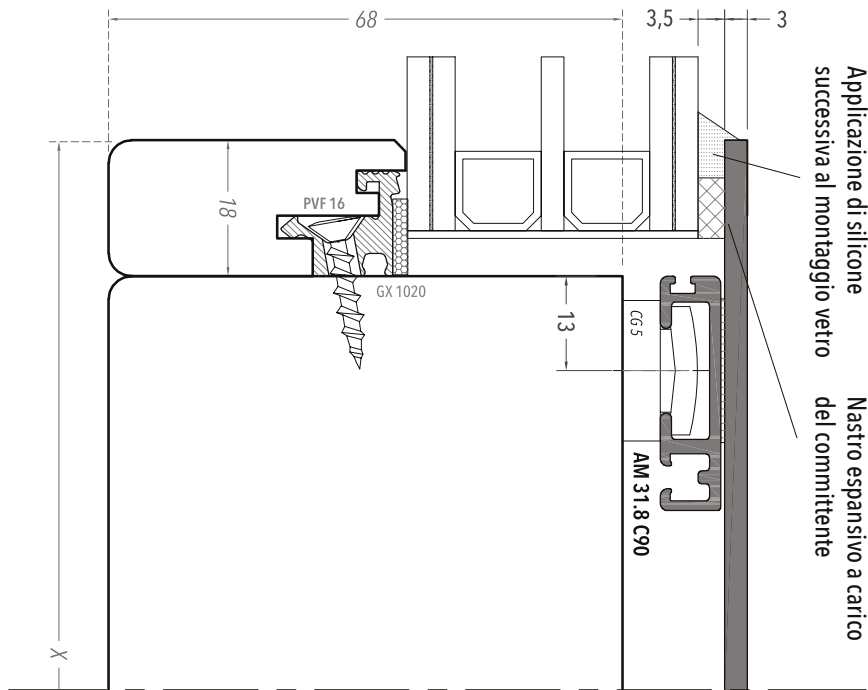
RUOTA PAGINA



Variante con bassofondo
in prossimità del vetro

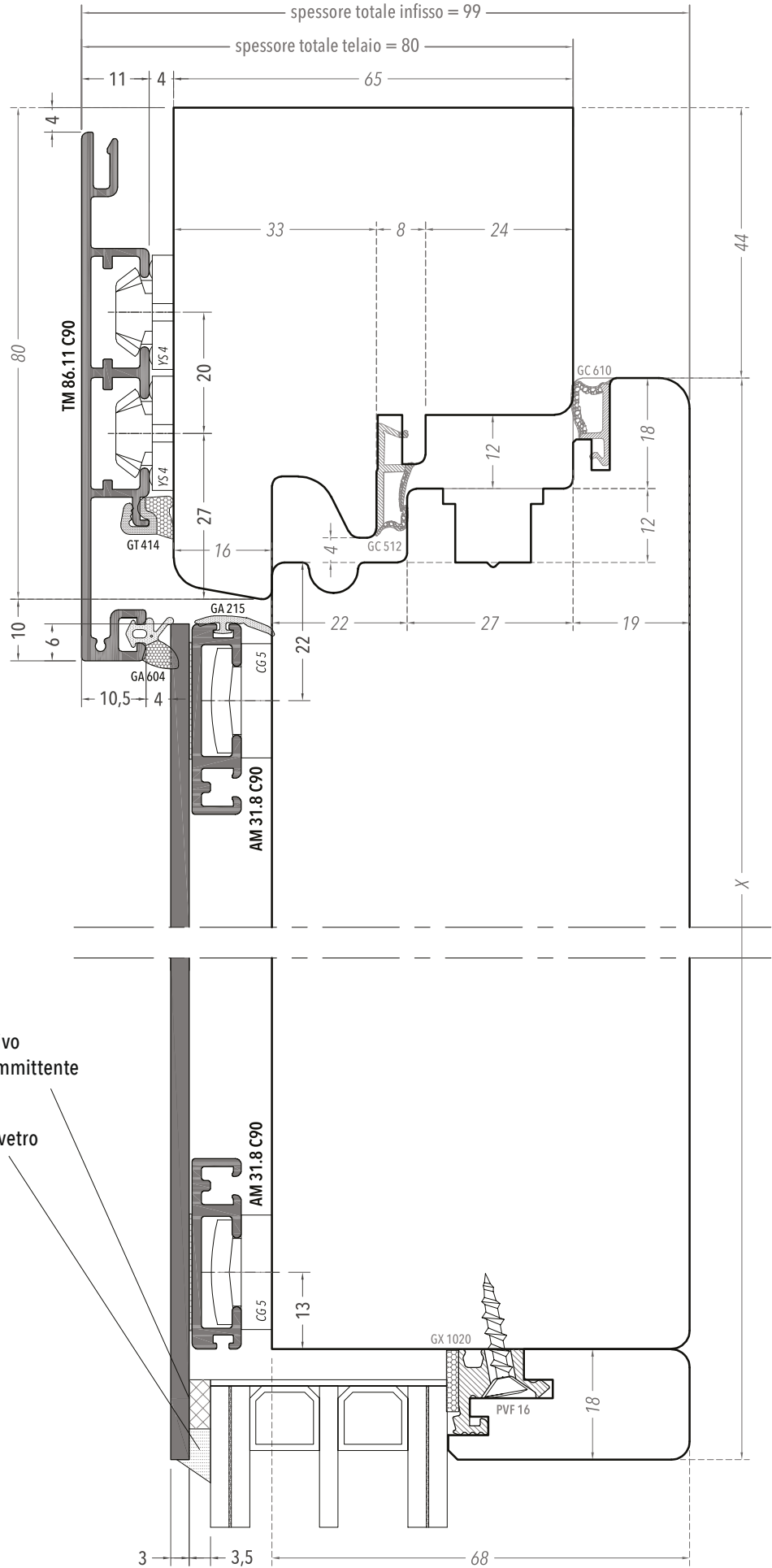
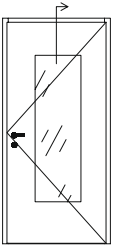


Particolare serigrafatura con possibile
applicazione di inserto

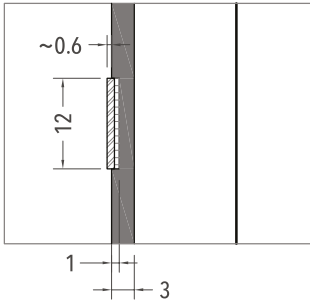


Coverfast

SISTEMA 16 ECO



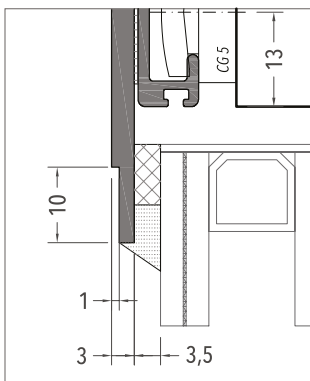
Particolare serigrafatura con possibile applicazione di inserto

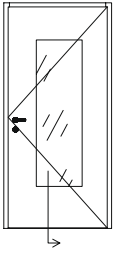


Nastro espansivo a carico del committente

Applicazione di silicone successiva al montaggio vetro

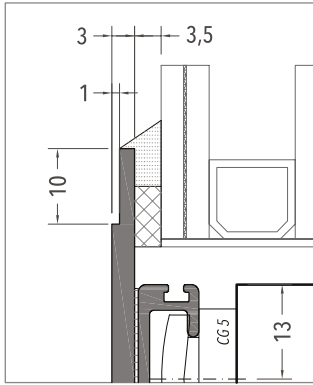
Variante con bassofondo in prossimità del vetro



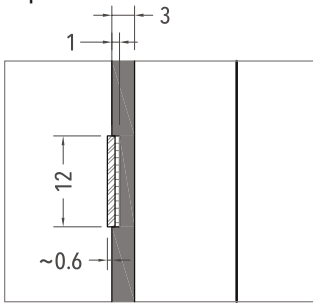


Applicazione di silicone
successiva al montaggio vetro

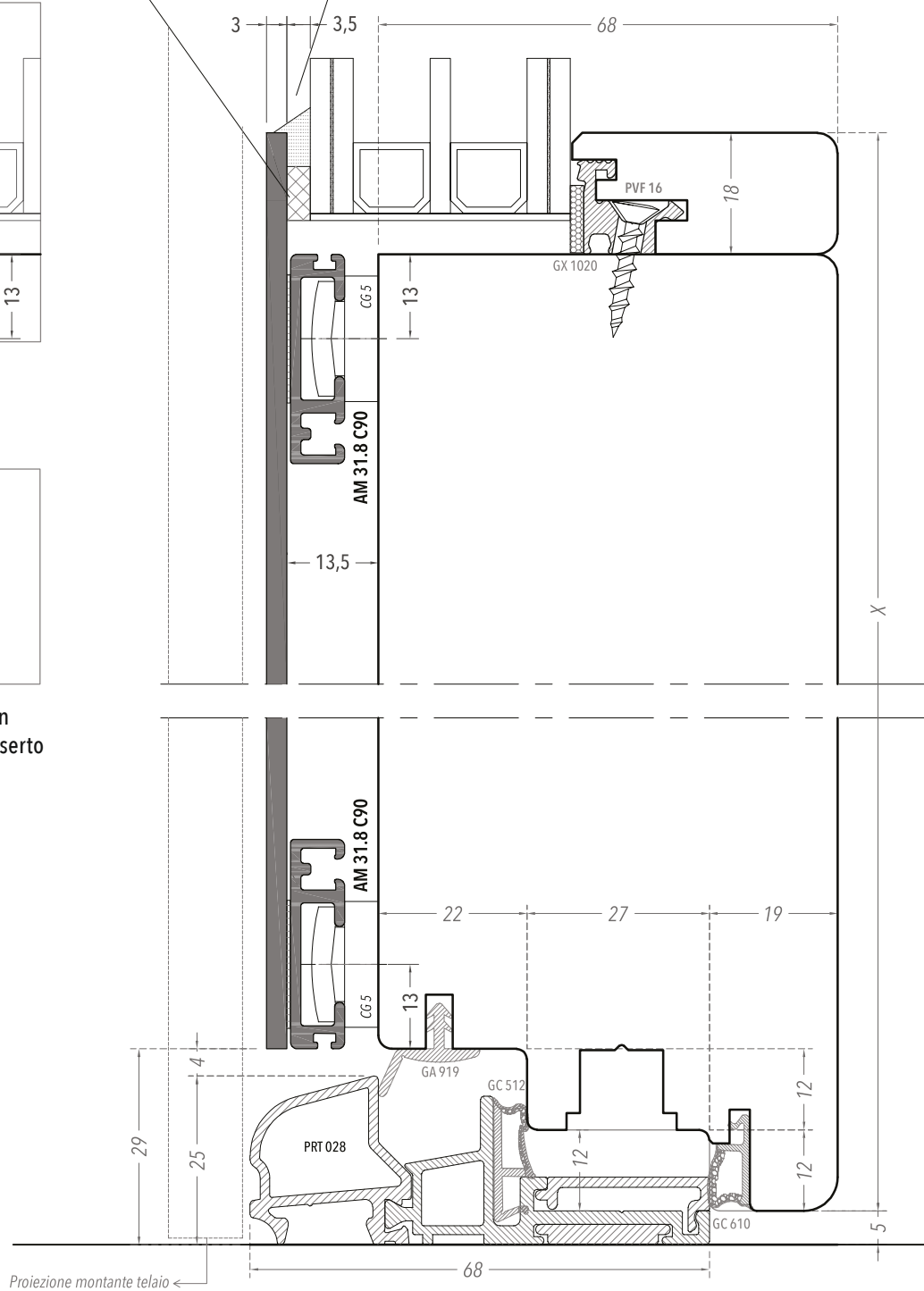
Nastro espansivo a carico
del committente

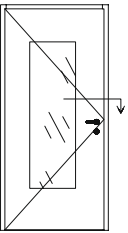


Variante con bassofondo
in prossimità del vetro

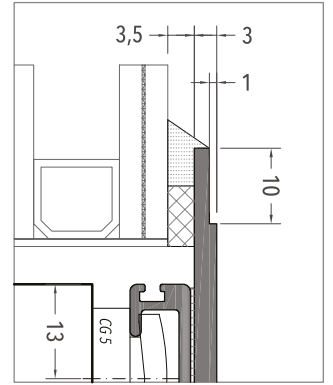
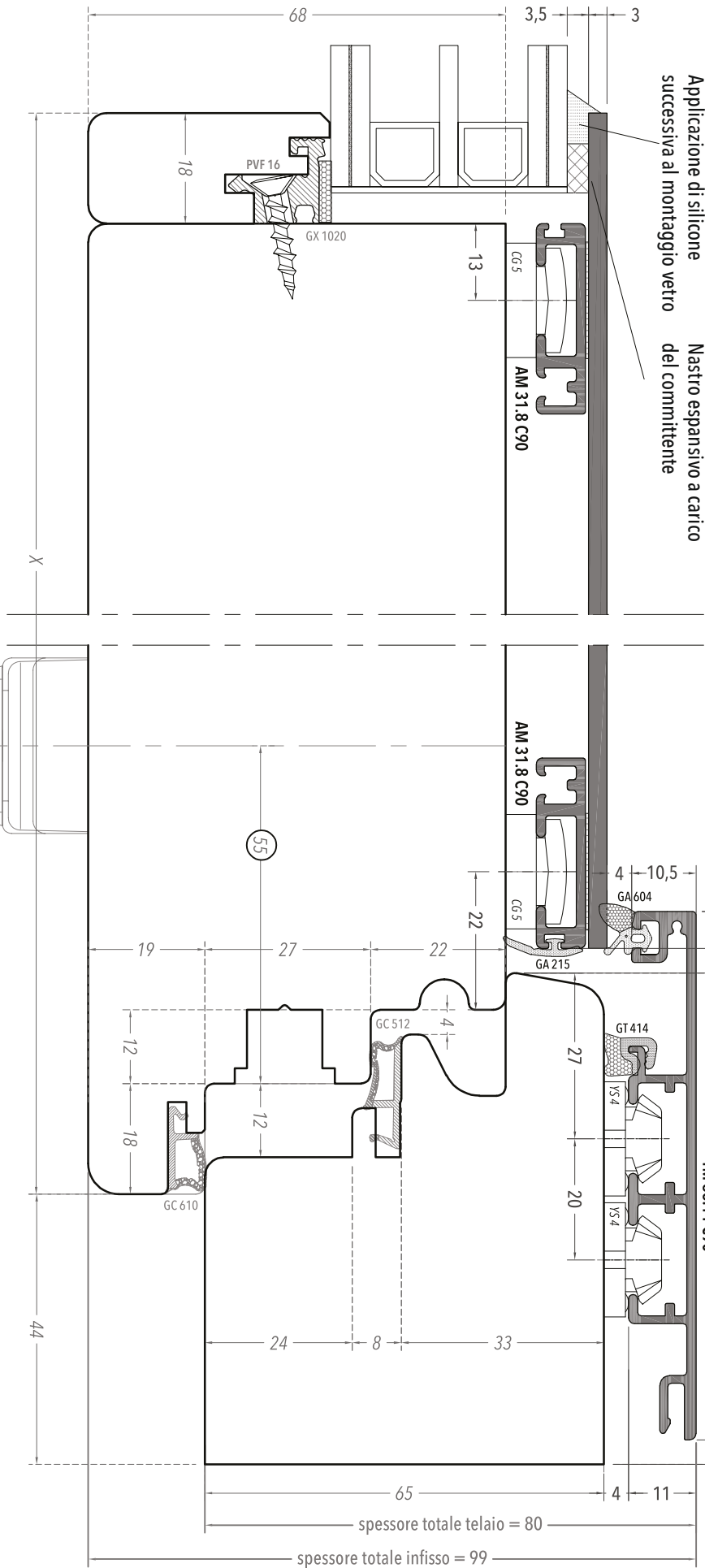


Particolare serigrafatura con
possibile applicazione di inserto

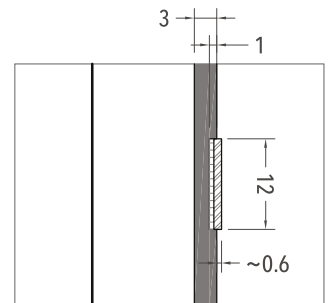




RUOTA PAGINA



Variante con bassofondo
in prossimità del vetro

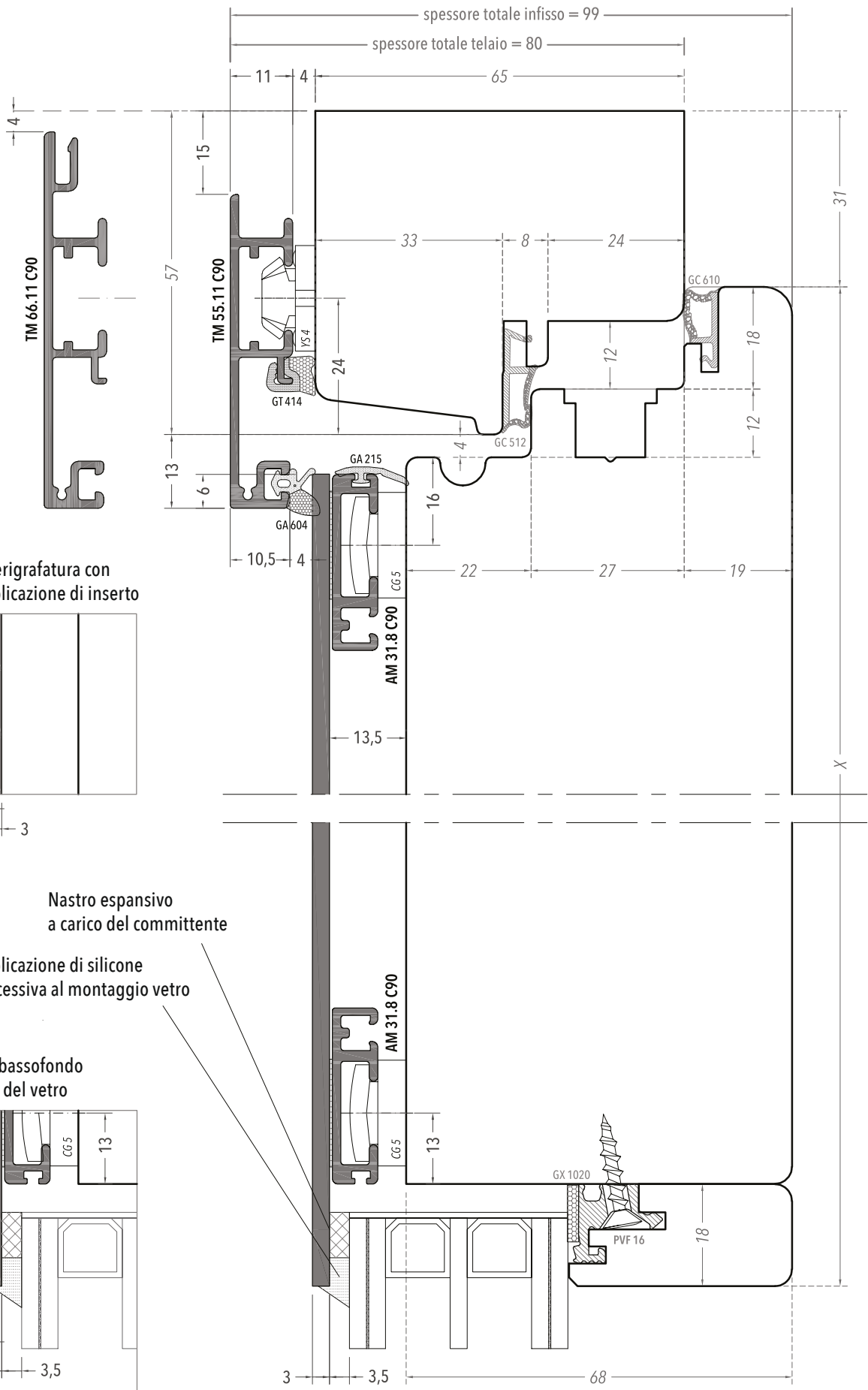
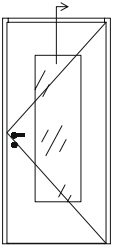


Particolare serigrafatura con possibile
applicazione di inserto

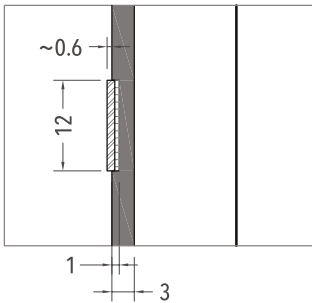
Applicazione di silicone
successiva al montaggio vetro
Nastro espansivo a carico
del committente

Coverfast

EASY



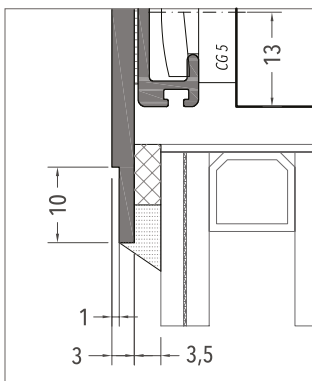
Particolare serigrafatura con possibile applicazione di inserto

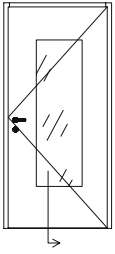


Nastro espansivo a carico del committente

Applicazione di silicone successiva al montaggio vetro

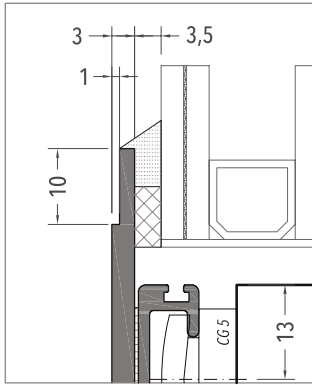
Variante con bassofondo in prossimità del vetro



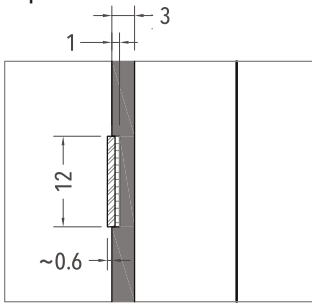


Applicazione di silicone
successiva al montaggio vetro

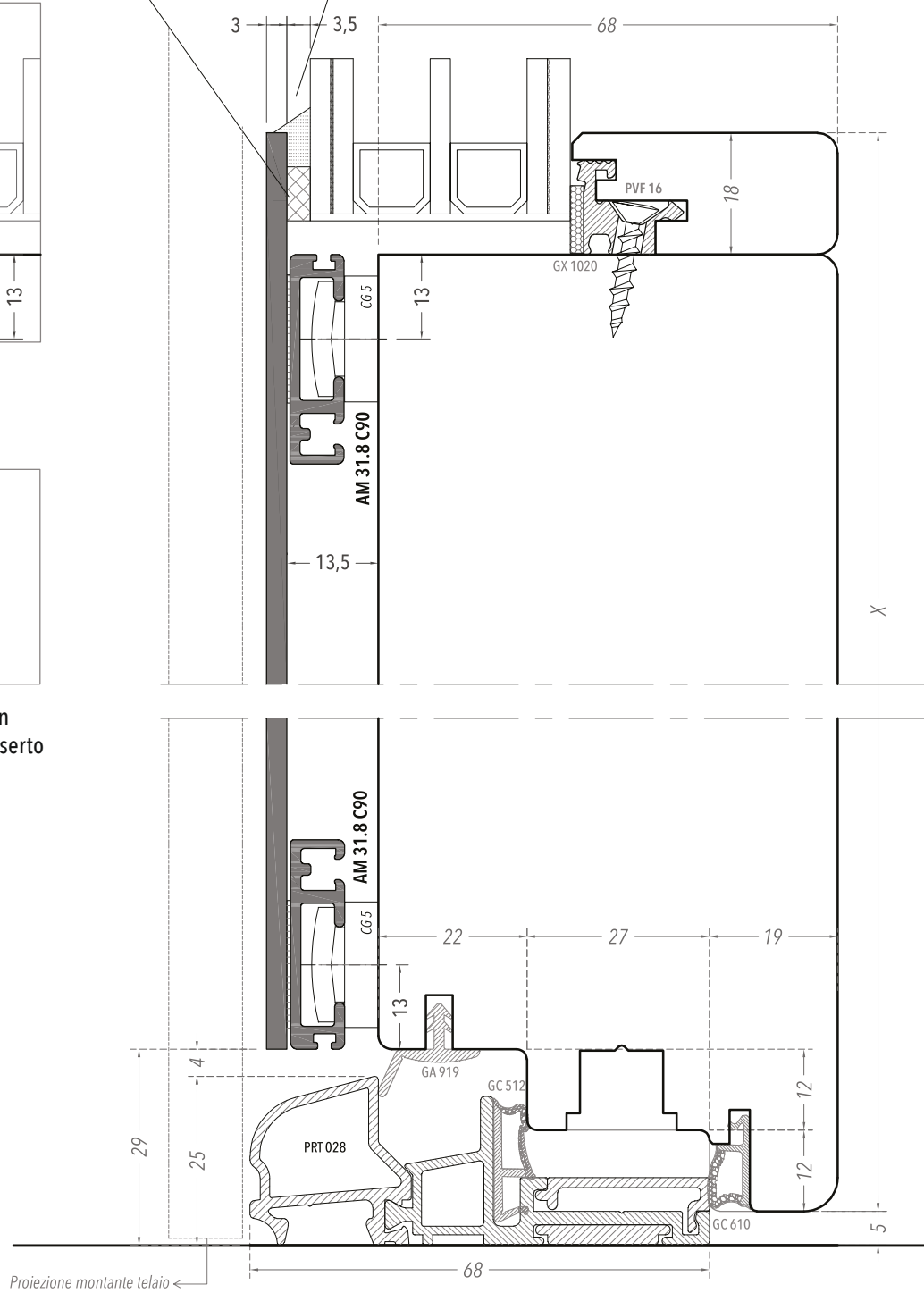
Nastro espansivo a carico
del committente

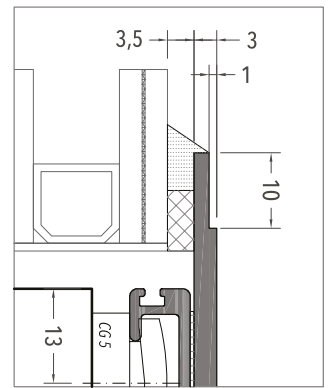
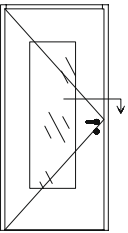


Variante con bassofondo
in prossimità del vetro

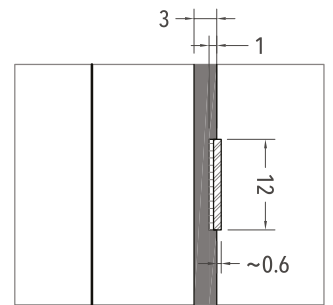


Particolare serigrafatura con
possibile applicazione di inserto

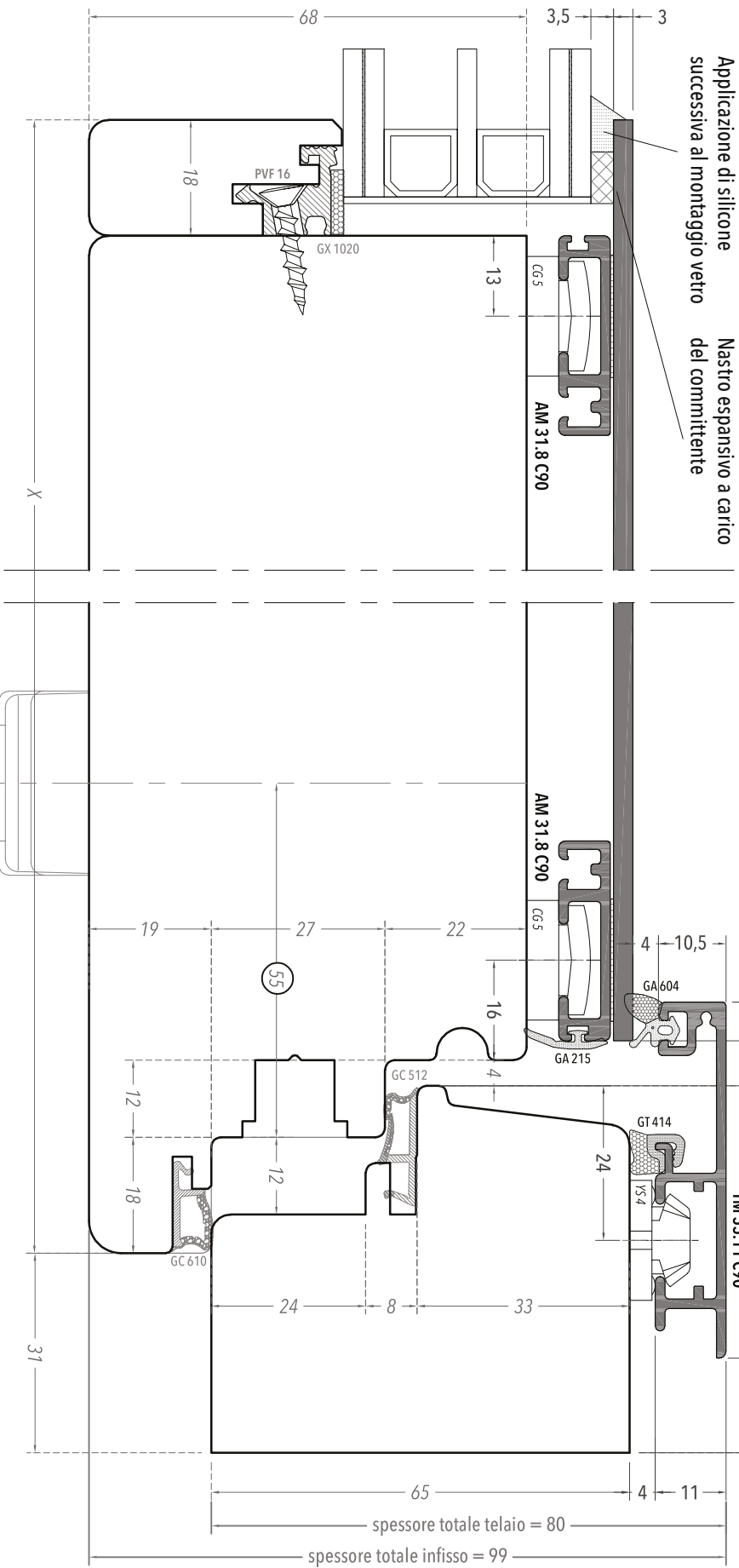
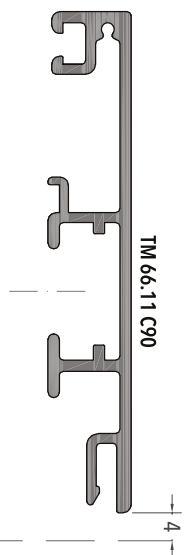




Variante con bassofondo
in prossimità del vetro



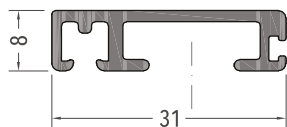
Particolare serigrafatura con possibile
applicazione di inserto



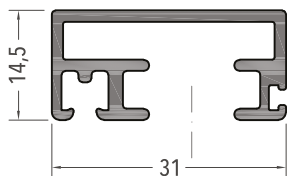
Riepilogo

PROFILI,
ACCESSORI,
FINITURE

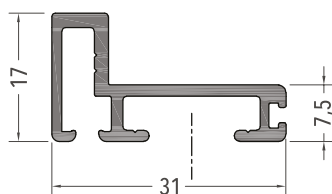
AM 31.8 C90



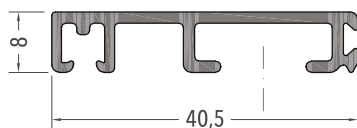
AM 31.15 C90



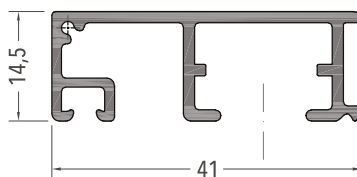
AM 31.17 C90



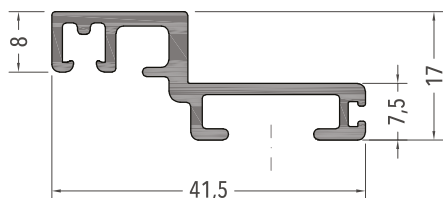
AM 41.8 C90



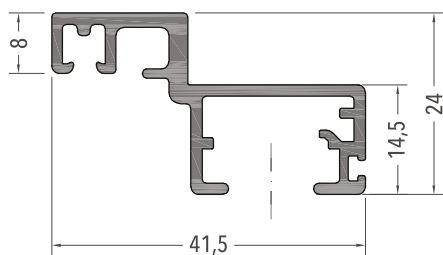
AM 41.15 C90



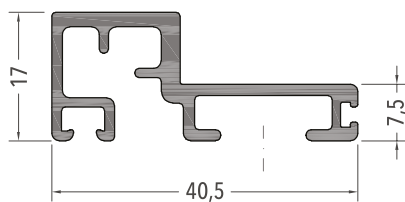
AM 41.8/18 C90



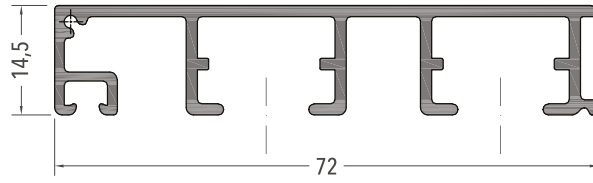
AM 41.8/24 C90



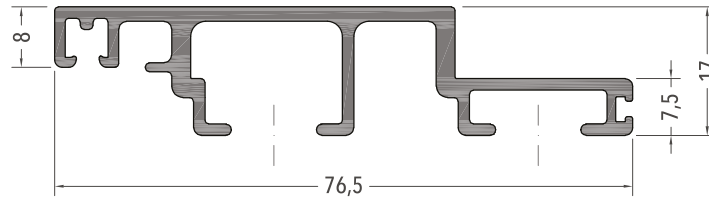
AM 41.17 C90



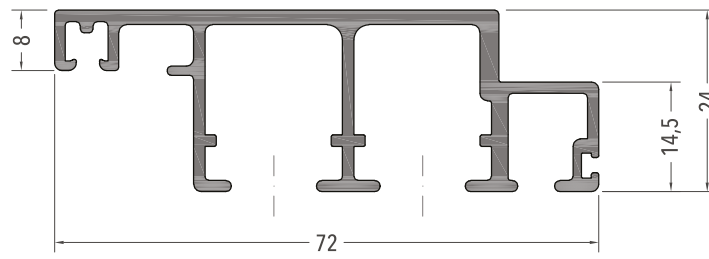
AM 72.15 C90



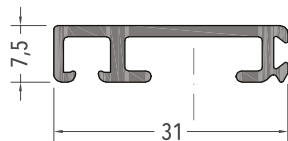
AM 76.8/18 C90



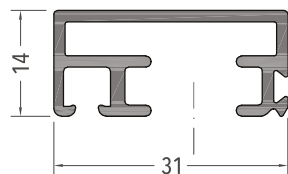
AM 72.8/24 C90



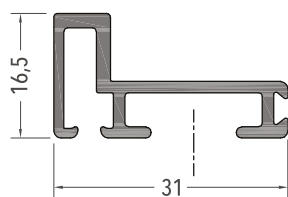
AT 31.7 C90



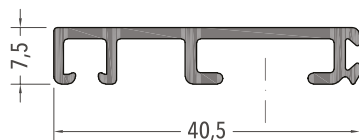
AT 31.14 C90



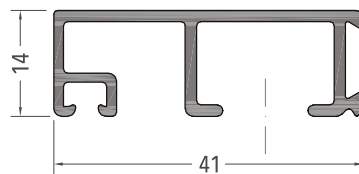
AT 31.16 C90



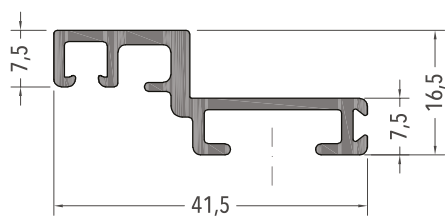
AT 41.7 C90



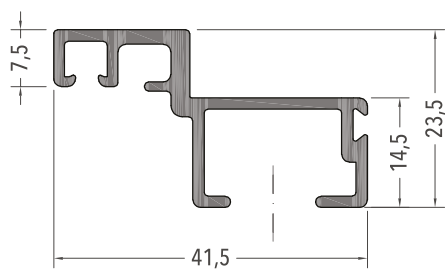
AT 41.14 C90



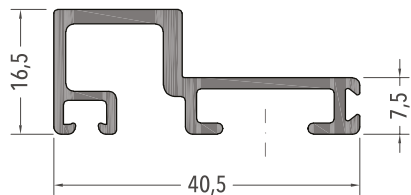
AT 41.7/18 C90



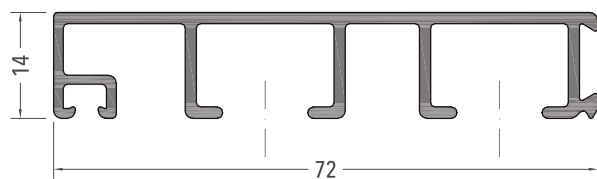
AT 41.7/23 C90



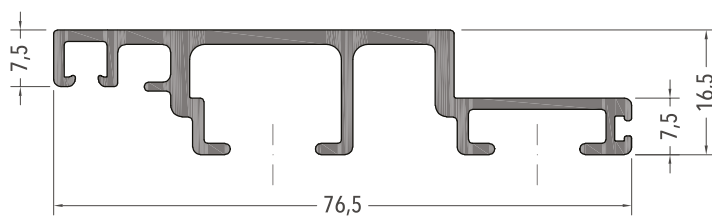
AT 41.16 C90



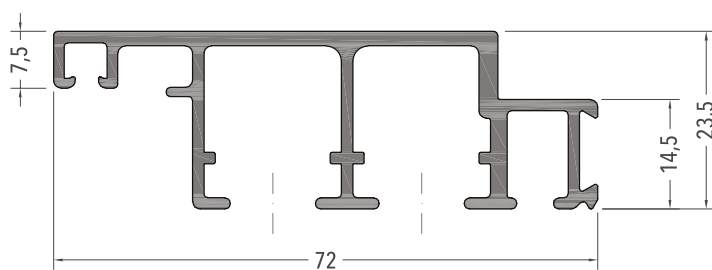
AT 72.14 C90



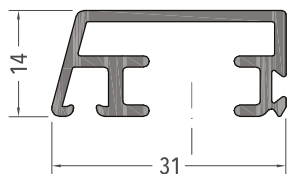
AT 76.7/18 C90



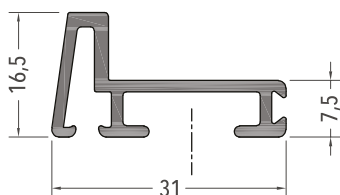
AT 72.7/23 C90



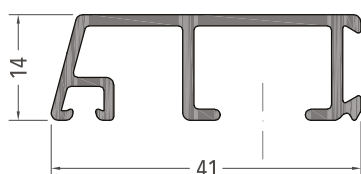
AT 31.14 C15



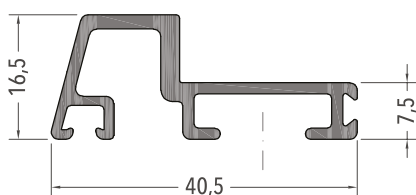
AT 31.16 C08



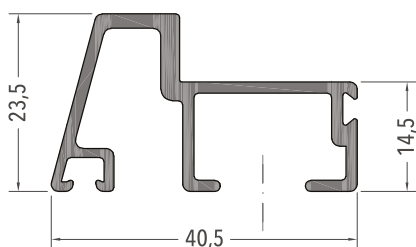
AT 41.14 C15



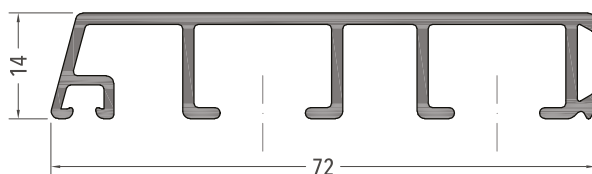
AT 41.16 C15



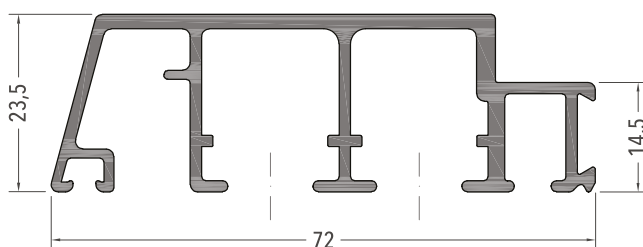
AT 41.23 C15



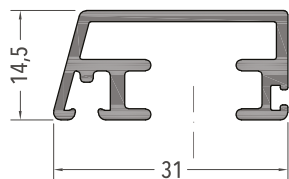
AT 72.14 C15



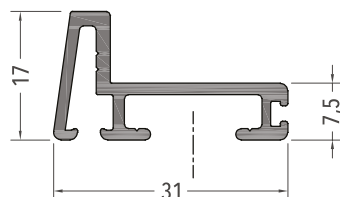
AT 72.23 C15



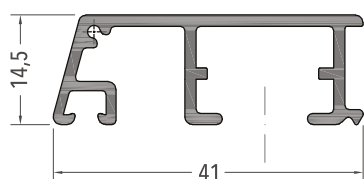
AM 31.15 C15



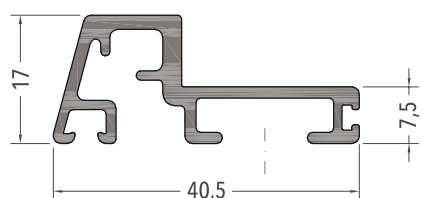
AM 31.17 C08



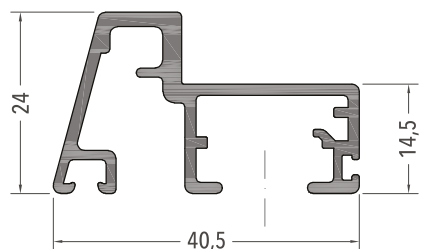
AM 41.15 C15



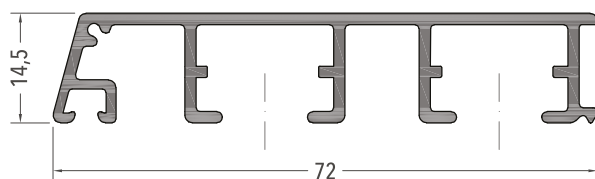
AM 41.17 C15



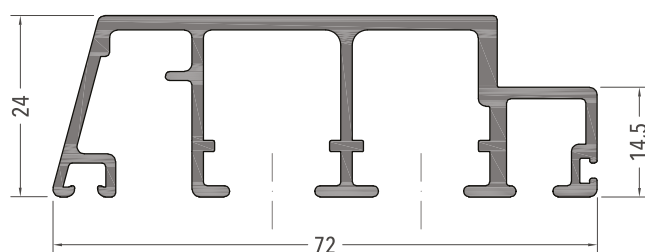
AM 41.24 C15



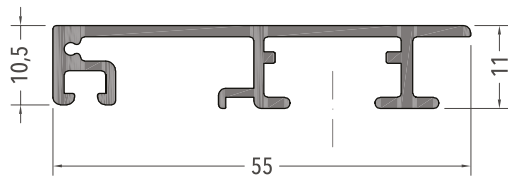
AM 72.15 C15



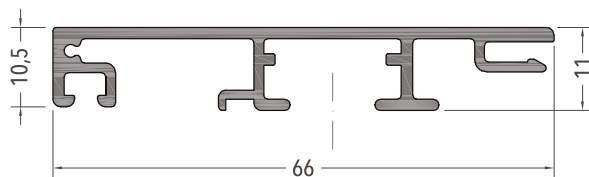
AM 72.24 C15



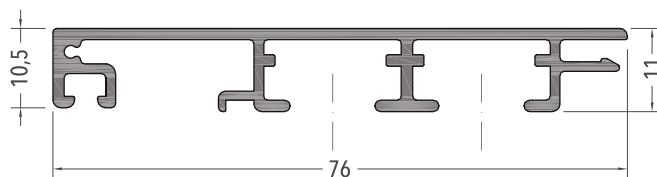
TM 55.11 C90



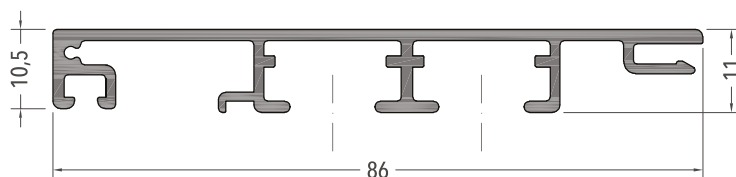
TM 66.11 C90



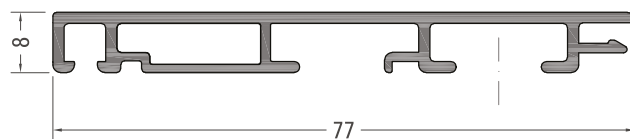
TM 76.11 C90



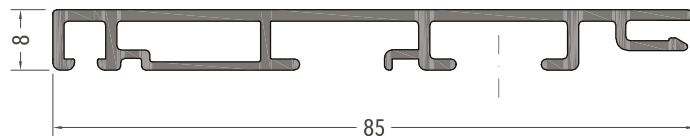
TM 86.11 C90



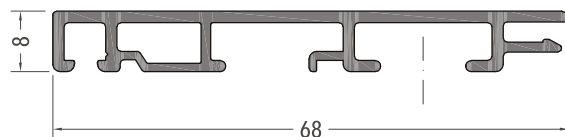
BD 77.8 C90



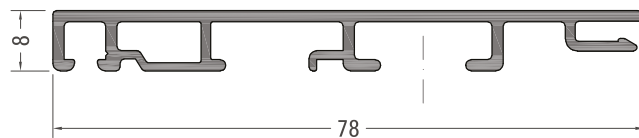
BD 85.8 C90



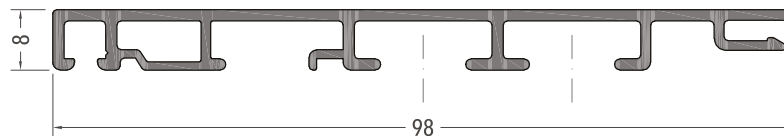
TO 68.8 C90



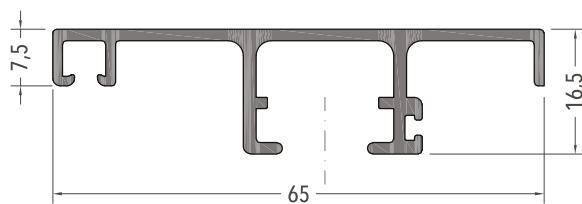
TO 78.8 C90



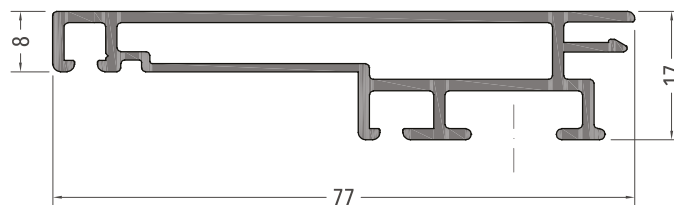
TO 98.8 C90



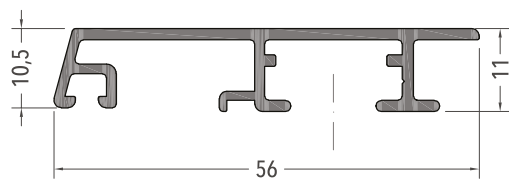
TM 65.7/16 C90



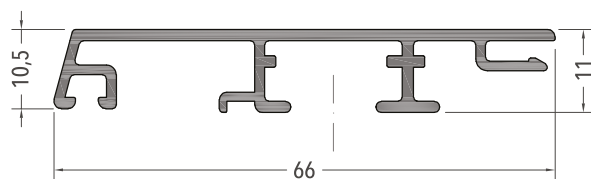
TC 77.17 C90



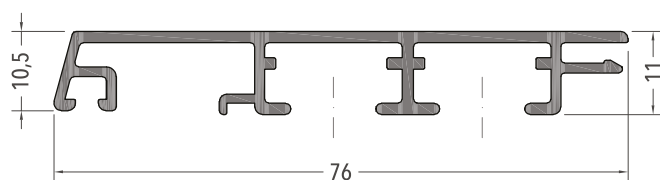
TM 56.11 C15



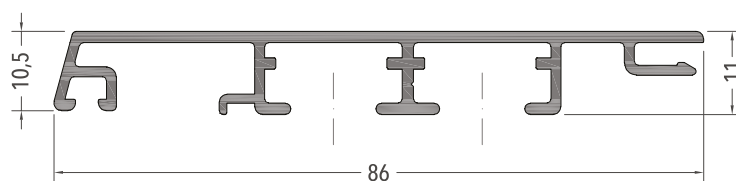
TM 66.11 C15



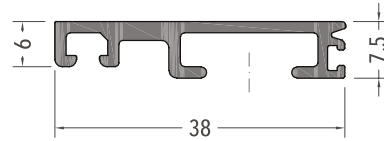
TM 76.11 C15



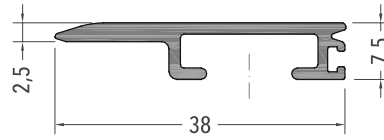
TM 86.11 C15



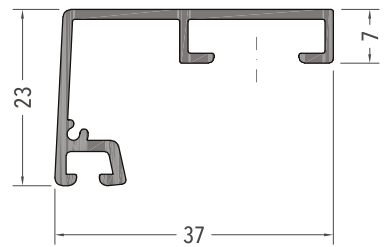
AT 38.7/6 C90



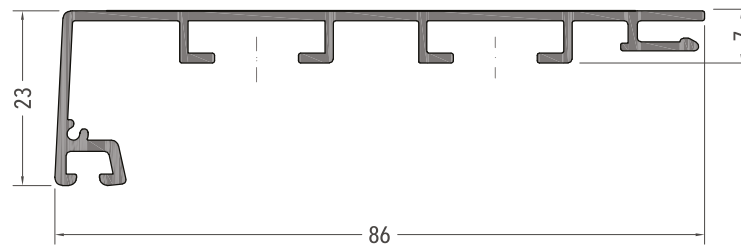
AT 38.7 LU



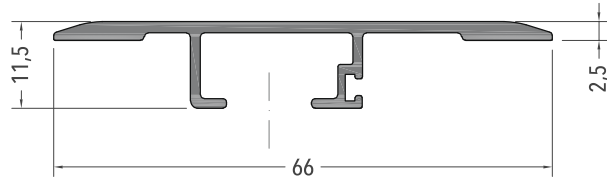
TL 37.6 LU



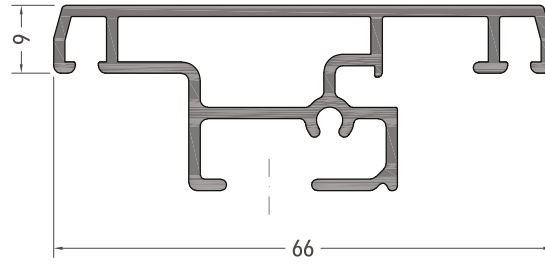
TL 86.6 LU



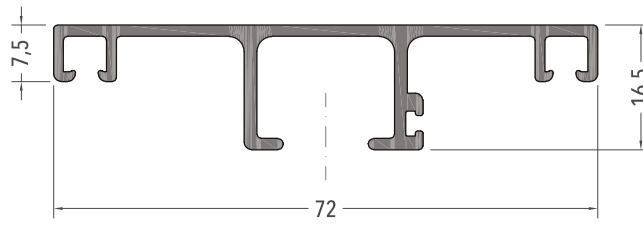
CN 66.11 LU



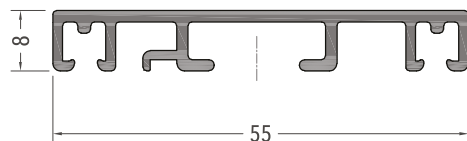
CN 66.25/9 LU



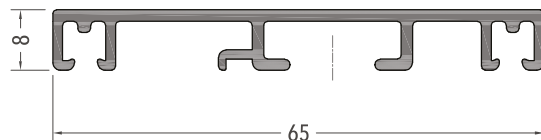
CN 72.2/18 C90



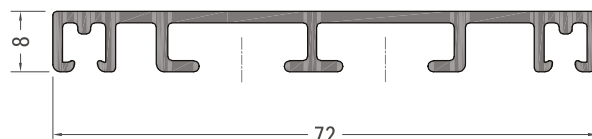
CN 55.8 C90



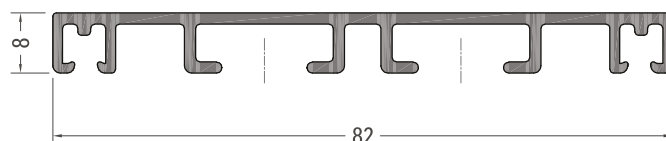
CN 65.8 C90



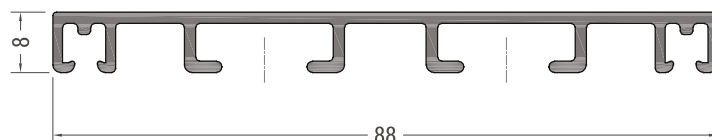
CN 72.8 C90



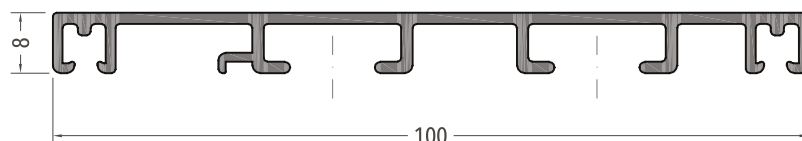
CN 82.8 C90



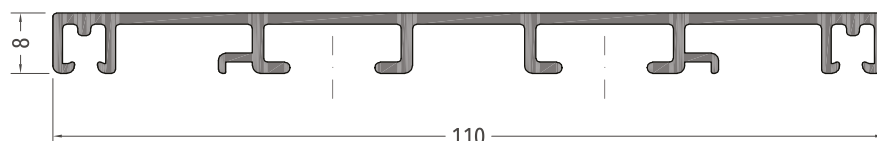
CN 88.8 C90



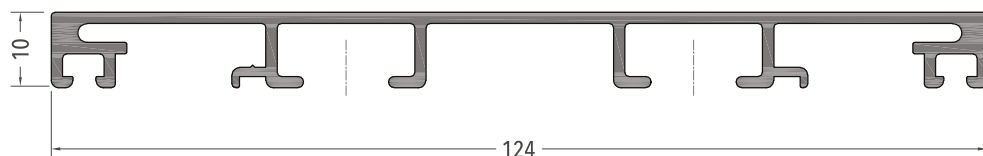
CN 100.8 C90



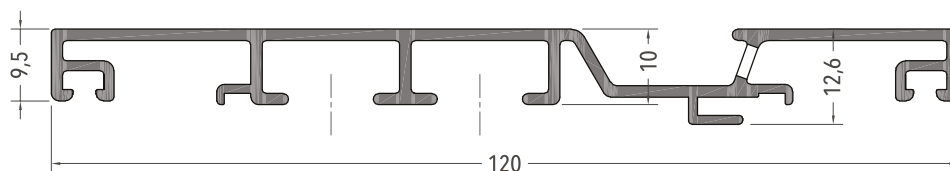
CN 110.8 C90



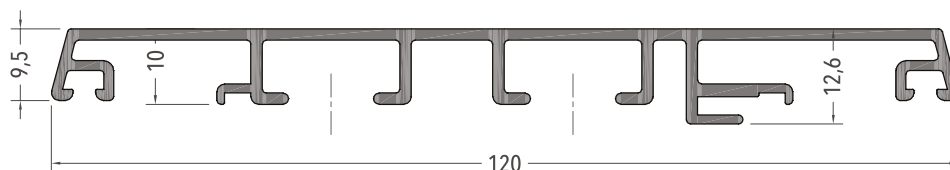
CN 124.10 C90



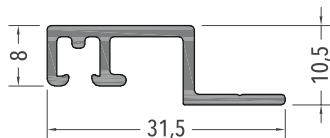
CT 120.10 C90



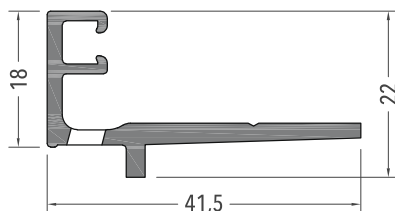
CN 120.10 C15



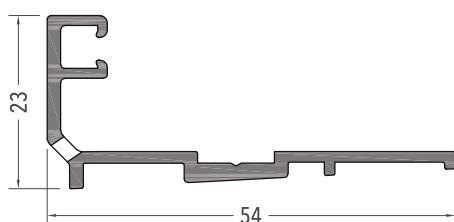
AMZ 19.8 C90



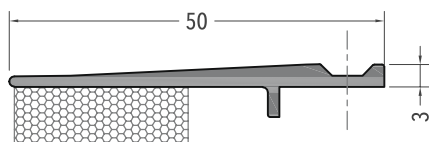
SG AGB 01



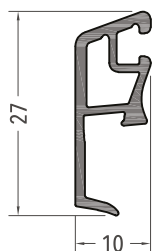
SG GU 01



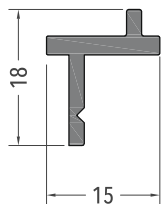
AS 50.3



LF 27.10



KT 01

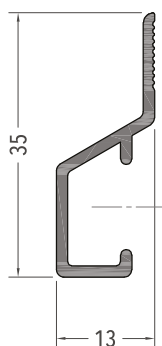


GOCCIOLATOIO

GUIDA AVVOLGIBILE

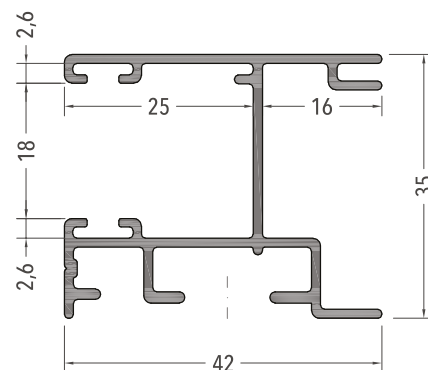
PROFILI

TG 35.13

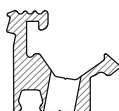


AV 42.35

Fornito insieme a spazzolino antirumore SP 5 e/o SP 7, eventuali clip di fissaggio e inviti per telo avvolgibile.



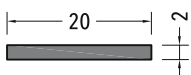
PFV 1214
Listello da 15



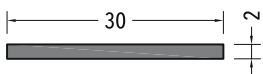
PFV 1614
Listello da 18



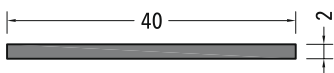
SBP 20x2



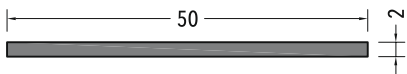
SBP 30x2



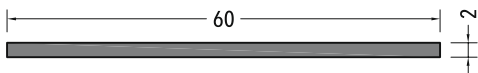
SBP 40x2



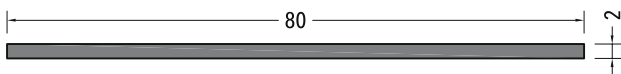
SBP 50x2



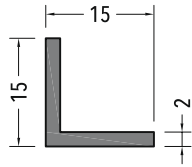
SBP 60x2



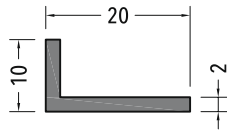
SBP 80x2



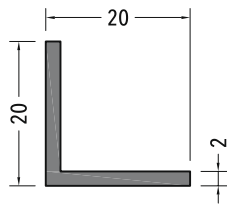
SAL 15x15x2



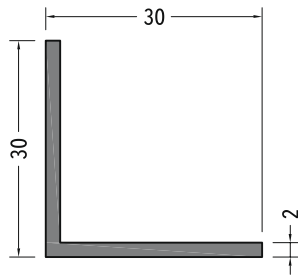
SAL 20x10x2



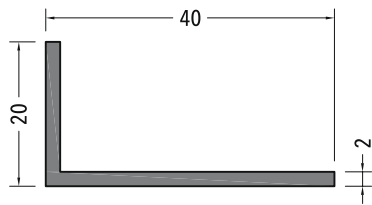
SAL 20x20x2



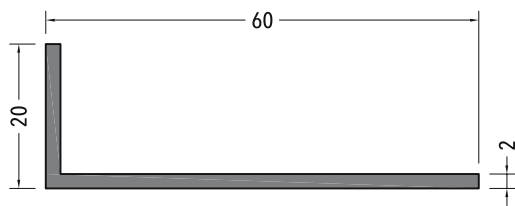
SAL 30x30x2

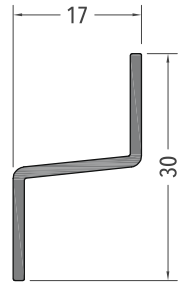
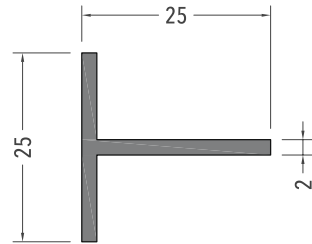
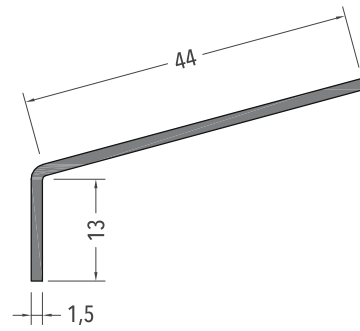
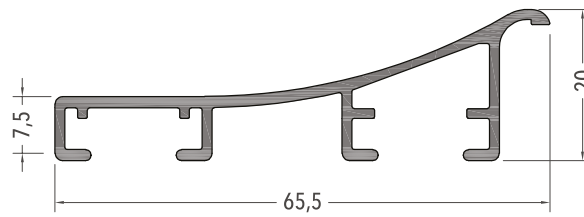


SAL 40x20x2

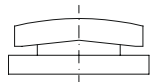


SAL 60x20x2

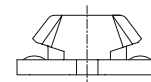


Z 30x17**SAT 25x25x2****LBLO 44x22****BG 65.20**

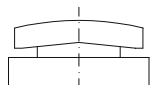
CG 2.5
Clip girevole 2,5 mm



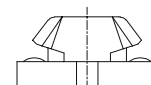
YS 2.5
Clip a scatto 2,5 mm



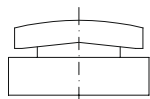
CG 4
Clip girevole 4 mm



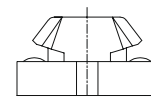
YS 4
Clip a scatto 4 mm



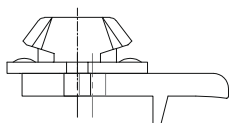
CG 5
Clip girevole 5 mm



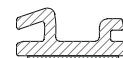
YS 5
Clip a scatto 5 mm



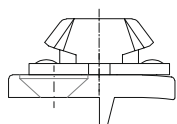
YS 2/3
Clip a scatto 5 mm
auto-posizionante



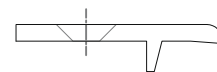
CA 2-14
Clip adesiva in alluminio



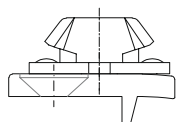
18YSG 2/3
Clip a scatto 5 mm
auto-posizionante



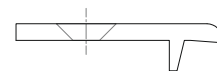
18 FV 2.2
Basetta reggivetro



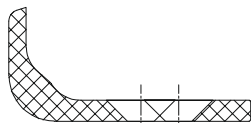
15YSG 2/3
Clip a scatto 5 mm
auto-posizionante



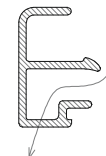
15 FV 2.2
Basetta reggivetro



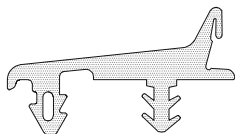
SP 32-15
Supporto vetro in plastica



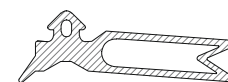
CPT 7.15
Cappetta di scolo



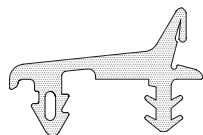
GL 421
Guarnizione in EPDM
per Sistema 21
(telaio tipo Euronorm)



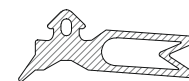
GT 027
Guarnizione mono-estrusa
in EPDM



GL 416
Guarnizione in EPDM
per Sistema 16
(telaio tipo Freumex)



GT 022
Guarnizione mono-estrusa
in EPDM



GT 414
Guarnizione in EPDM
per telaio in alluminio



GX 1020
Guarnizione anta sp. 5 mm
co-estrusa in EPDM



GT 415
Guarnizione in EPDM
per telaio in alluminio



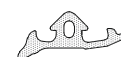
PAMUSS 10
Guarnizione in neoprene
per PFV 16



GA 603
Guarnizione anta sp. 3mm
co-estrusa in EPDM



GT 152
Guarnizione in EPDM
per sormonto alluminio



GA 604
Guarnizione anta sp. 4 mm
co-estrusa in EPDM



GA 216
Guarnizione copri-clip in TPE
(disponibile bianca o nera)



GA 605
Guarnizione anta sp. 5 mm
co-estrusa in EPDM



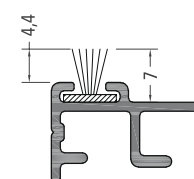
GA 305
Guarnizione copri-clip in EPDM



GA 212
Guarnizione copri-clip in TPE
(disponibile bianca o nera)



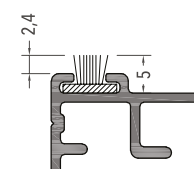
SP 7mm
Spazzolino antirumore
per guida avvolgibile
(fornito insieme a profilo AV 42.35)



GA 215
Guarnizione copri-clip in TPE
(disponibile bianca o nera)



SP 5mm
Spazzolino antirumore
per guida avvolgibile
(fornito insieme a profilo AV 42.35)



Le guarnizioni fornite nel kit Alumfast sono quelle relative al sistema alluminio (GA 604, GA 605, GT152, GA 305, GA 212, GA 215, GT 414, GT 415, GL 416, GL 421). Tutte le guarnizioni legno, incluse le guarnizioni per la battuta interna del vetro (GA 186, GA 206, GE 504, GA 132, ecc.) saranno fornite su richiesta del cliente.

Per conoscere la gamma completa di guarnizioni legno, consultare il nostro catalogo accessori DGT SRL disponibile in download al sito www.dgtsrl.com.

GC 512

Guarnizione tri-estrusa
in TPE



GV 202

Guarnizione per battuta interna
in EPDM



GC 610

Guarnizione tri-estrusa
in TPE



GE 504

Guarnizione per battuta interna
in EPDM



GA 312

Guarnizione in EPDM



GA 156

Guarnizione per battuta interna
in TPE (fermavetro da 15 mm)



GE 430

Guarnizione in EPDM



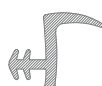
GA 186

Guarnizione per battuta interna
in TPE (fermavetro da 18 mm)



GA 445

Guarnizione in EPDM



GA 206

Guarnizione per battuta interna
in EPDM (fermavetro da 20 mm)



GD 310

Guarnizione tri-estrusa in TPE



GA 919

Guarnizione in TPE



GC 604

Guarnizione tri-estrusa in TPE



Le guarnizioni fornite nel kit Alumfast sono quelle relative al sistema alluminio (GA 604, GA 605, GT152, GA 305, GA 212, GA 215, GT 414, GT 415, GL 416, GL 421). Tutte le guarnizioni legno, incluse le guarnizioni per la battuta interna del vetro (GA 186, GA 206, GE 504, GA 132, ecc.) saranno fornite su richiesta del cliente.

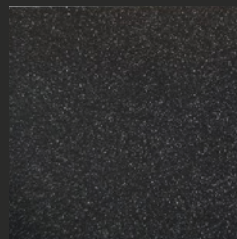
Per conoscere la gamma completa di guarnizioni legno, consultare il nostro catalogo accessori DGT SRL disponibile in download al sito www.dgtsrl.com.



BRONZO OPACO



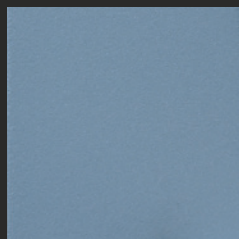
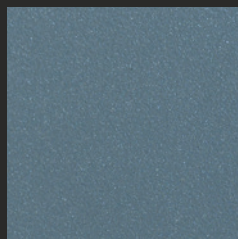
CORTEN



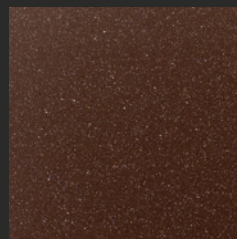
GRIGIO MIC



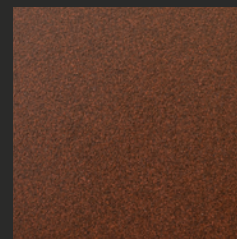
GRIGIO MARMO OPACO

GRIGIO RAGG. MET.
RUVIDO

RAL 9007 RUVIDO

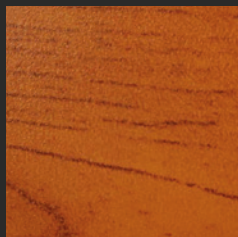


MARRONE MARMO

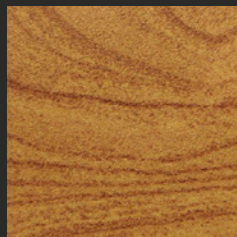


RUGGINE

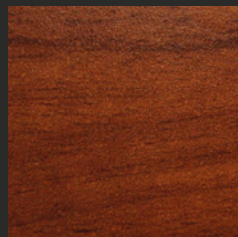
Alumframe offre la possibilità di scegliere tra colorazioni RAL, speciali, decorato legno e anodizzati. I processi di verniciatura vengono realizzati con ossidazione anodica, per consentire alle finiture Alumframe di resistere alla corrosione e all'azione degradante degli agenti atmosferici.



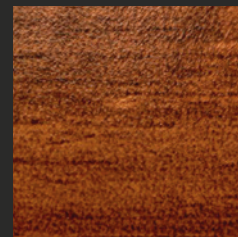
A-12-R



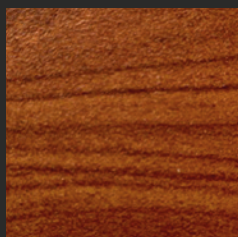
A-19-R



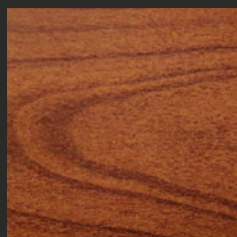
A-34-R 3D



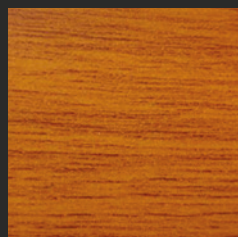
A-7-R



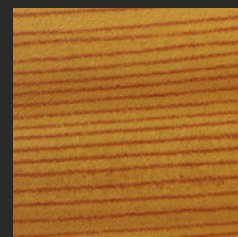
CILIEGIO 15/Z/G



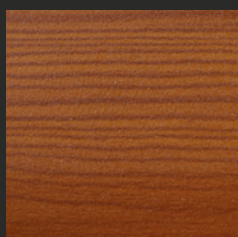
CILIEGIO S-S



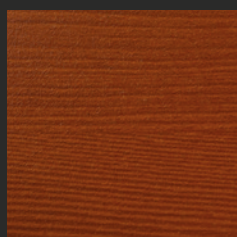
CILIEGIO H



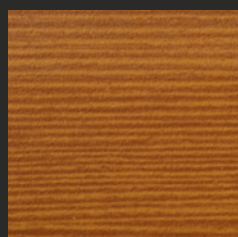
DOUGLAS H-G



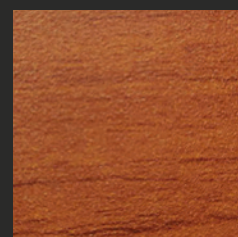
LARICE CASTANO



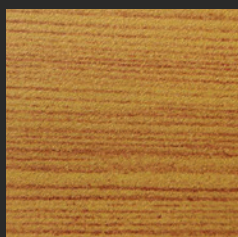
LARICE AMBRATO



LARICE CHIARO



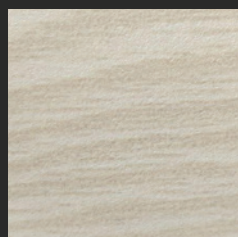
NOCE 10/L/G



PINO U-G

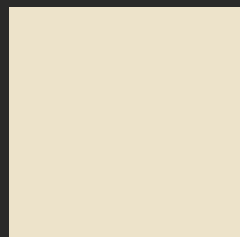


RENOLIT CHIARO



ROVERE SBIANCATO PV

Per conoscere la gamma completa delle finiture Alumframe è possibile richiedere le cartelle colore dedicate. Per note ragioni tecniche dovute alle tecnologie di verniciatura, le tinte di campionario possono essere soggette ad alterazioni e hanno quindi solo valore indicativo.



RAL 1013 *



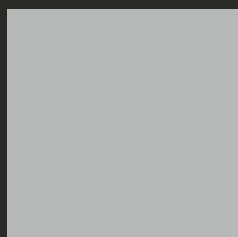
RAL 1035 OPACO



RAL 3005 OPACO



RAL 6005 *



RAL 7016 *

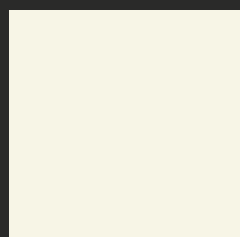
RAL 7035 *



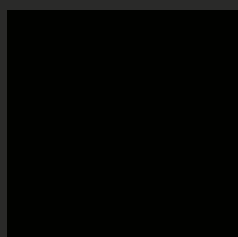
RAL 8017 *



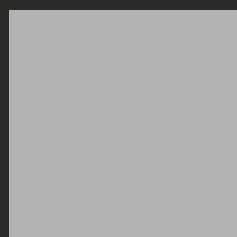
RAL 8019 OPACO



RAL 9001 *



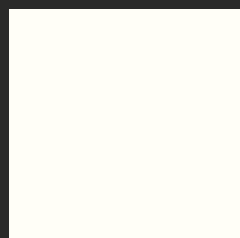
RAL 9005 *



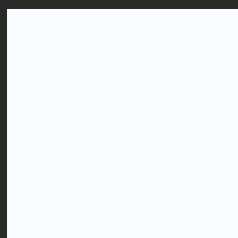
RAL 9006 *



RAL 9007 OPACO



RAL 9010 *



RAL 9016 OPACO

* Disponibile nelle versioni opaco e ruvido.

I sistemi in legno-alluminio Alumframe sono progettati per portare uno stile contemporaneo e di design all'interno della tradizione degli infissi e dei serramenti in legno: linee moderne e un sistema di montaggio rapido senza rischi.

I profili legno-alluminio Alumframe danno la possibilità a costruttori e architetti di progettare nuove soluzioni e raggiungere nuovi standard performativi. Pensare oltre, guardare lontano, con in mano i giusti strumenti per innovarsi continuamente.

Alumframe è frutto di una ricerca costante che tiene conto di ogni aspetto: componenti, profili, materiali, design, prodotto finito. Ne è un esempio l'ampia gamma di accessori, quali sistemi di fissaggio, clip e guarnizioni, che permettono di agevolare la fornitura in kit e il montaggio dei profili.

Sistemi legno-alluminio contenuti nel catalogo:

Alumfast

Alumfast Easy

Alumfast Canvas

Alumfast Orizon

Alumfast Bridge Easy

Ghost

Ghost Orizon

Luce

+

Bilico

Porte ad apertura esterna

Alzanti scorrevoli

Bugnato

Coverfast



Alumframe è un progetto DGT srl

Via dell'Industria, 58
60020 Polverigi (AN)

www.dgtsrl.com
