

**ideal fenster**  
*Group*

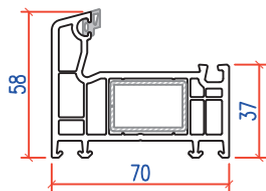
La **Finestra in PVC** di Qualità Superiore



**sistema: SL - AD 70mm**

**Uf = 1,3 W/m<sup>2</sup>K - 2 guarnizioni - 5 camere**

## Telaio N207 = 101 207

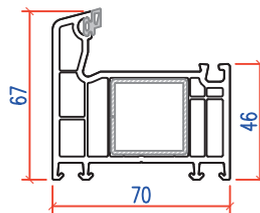


### NODI telaio N207 con ante:

A243 (semicomplanare da 70mm)	pag. 4
A238 (semicomplanare da 80mm)	pag. 4
A229 (a gradino da 70mm)	pag. 5
A232 (a gradino da 80mm)	pag. 5
A241 (a gradino da 105mm)	pag. 6
A228 (ad apertura esterna da 80mm)	pag. 7
A242 (ad apertura esterna da 105mm)	pag. 7
Serramento fisso	pag. 62

da pagina 4 a pagina 7.

## Telaio N208 = 101 208

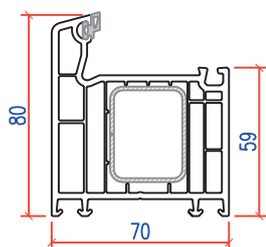


### NODI telaio N208 con ante:

A243 (semicomplanare da 70mm)	pag. 8
A238 (semicomplanare da 80mm)	pag. 8
A229 (a gradino da 70mm)	pag. 9
A232 (a gradino da 80mm)	pag. 9
A241 (a gradino da 105mm)	pag. 10
A228 (ad apertura esterna da 80mm)	pag. 11
A242 (ad apertura esterna da 105mm)	pag. 11
Serramento fisso	pag. 62

da pagina 8 a pagina 11.

## Telaio N214 = 101 214

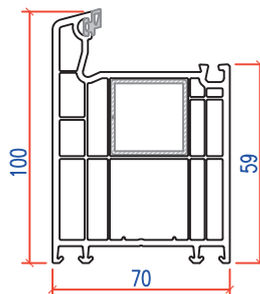


### NODI telaio N214 con ante:

A243 (semicomplanare da 70mm)	pag. 12
A238 (semicomplanare da 80mm)	pag. 12
A229 (a gradino da 70mm)	pag. 13
A232 (a gradino da 80mm)	pag. 13
A241 (a gradino da 105mm)	pag. 14
A228 (ad apertura esterna da 80mm)	pag. 15
A242 (ad apertura esterna da 105mm)	pag. 15
Serramento fisso	pag. 63

da pagina 12 a 15 e pagina 62 e 69.

## Telaio N215 = 101 215

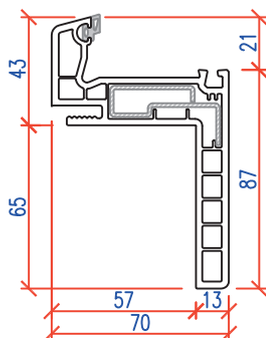


### NODI telaio N215 con ante:

A243 (semicomplanare da 70mm)	pag. 16
A238 (semicomplanare da 80mm)	pag. 16
A229 (a gradino da 70mm)	pag. 18
A232 (a gradino da 80mm)	pag. 18
A241 (a gradino da 105mm)	pag. 17
A228 (ad apertura esterna da 80mm)	pag. 19
A242 (ad apertura esterna da 105mm)	pag. 19
Serramento fisso	pag. 63

da pagina 16 a pagina 19.

## Telaio R208 = 111 208

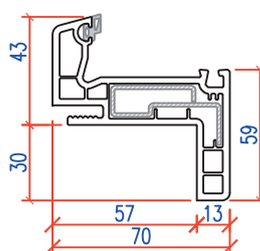


### NODI telaio R208 con ante:

A243 (semicomplanare da 70mm)	pag. 20
A238 (semicomplanare da 80mm)	pag. 21
A229 (a gradino da 70mm)	pag. 22
A232 (a gradino da 80mm)	pag. 23
A241 (a gradino da 105mm)	pag. 24
A228 (ad apertura esterna da 80mm)	pag. 25
A242 (ad apertura esterna da 105mm)	pag. 25
Telaio con chiudicava	pag. 26
Telaio con angolare	pag. 27
Serramento fisso	pag. 64

da pagina 20 a pagina 27.

## Telaio R228 = 111 228

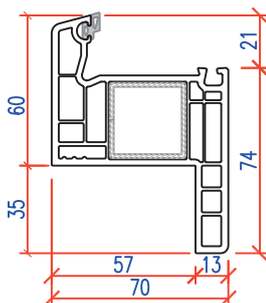


### NODI telaio R228 con ante:

A243 (semicomplanare da 70mm)	pag. 28
A238 (semicomplanare da 80mm)	pag. 29
A229 (a gradino da 70mm)	pag. 30
A232 (a gradino da 80mm)	pag. 31
A241 (a gradino da 105mm)	pag. 32
A228 (ad apertura esterna da 80mm)	pag. 33
A242 (ad apertura esterna da 105mm)	pag. 33
Serramento fisso	pag. 64

da pagina 28 a pagina 33.

## Telaio R2218 = 111 218

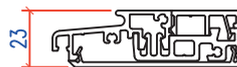


### NODI telaio R2218 con ante:

A243 (semicomplanare da 70mm)	pag. 34
A238 (semicomplanare da 80mm)	pag. 35
A229 (a gradino da 70mm)	pag. 36
A232 (a gradino da 80mm)	pag. 37
A241 (a gradino da 105mm)	pag. 38
A228 (ad apertura esterna da 80mm)	pag. 39
A242 (ad apertura esterna da 105mm)	pag. 39
Serramento fisso	pag. 65

da pagina 34 a pagina 39.

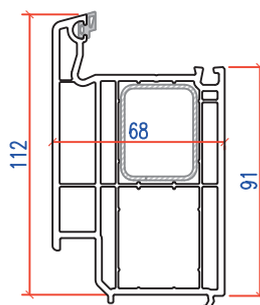
## Soglia S23term e Zoccolo 105 130



La soglia termica non garantisce la perfetta tenuta all'aria e all'acqua.

### NODI telaio S23Term con ante:

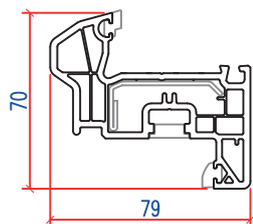
A238 (semicomplanare da 80mm)	pag. 40
A232 (a gradino da 80mm)	pag. 41
A241 (a gradino da 105mm)	pag. 42
A228 (ad apertura esterna da 80mm)	pag. 43
A242 (ad apertura esterna da 105mm)	pag. 44
A238 + zoccolo 105 130	pag. 45
A232 + zoccolo 105 130	pag. 46
A241 + zoccolo 105 130	pag. 47



da pagina 40 a 47.

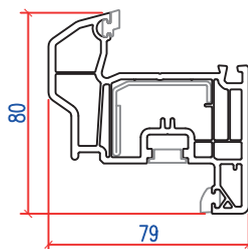
# SOMMARIO DEL CATALOGO TECNICO

**Anta A243 = 103 243**  
semicomplanare da 70 mm



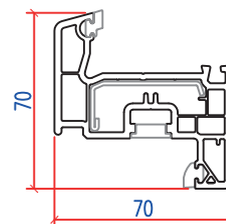
pagina 4, 8, 12, 16, 20, 28, 34, 48, 49, 54, 56.

**Anta A238 = 103 238**  
semicomplanare da 80 mm



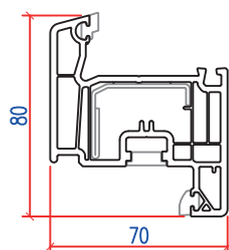
pagina 4,8,12,16,21,29,35,40,45,50,51,54,57.

**Anta A229 = 103 229**  
a gradino da 70 mm



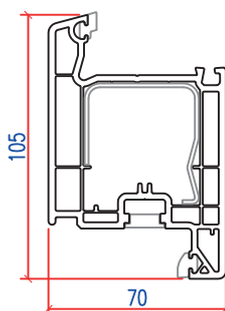
pagina 5, 9, 13, 18, 22, 30, 36, 58.

**Anta A232 = 103 232**  
a gradino da 80 mm



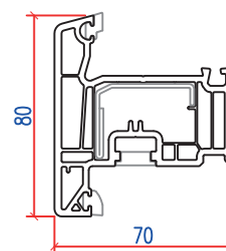
pagina 5, 9, 13, 18, 23, 31, 37, 41, 46, 59.

**Anta A241 = 103 241**  
a gradino maggiorata da 105 mm



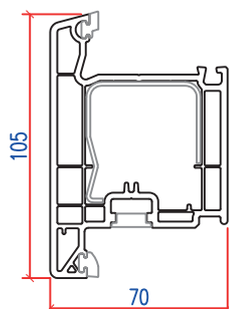
pagina 6,10,14,17,24,32,38,42,47,52,53,55,60,61.

**Anta A228 = 103 228**  
a gradino apertura esterna da 80 mm



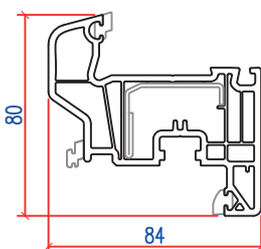
pagina 7,11,15,19, 25, 33, 39, 43.

**Anta A242 = 103 242**  
a gradino apertura esterna da 105 mm



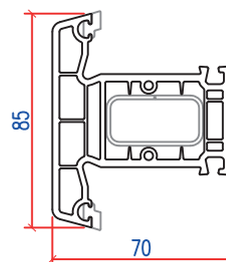
pagina 7, 11, 15, 19, 25, 33, 39, 44.

**Anta A328 = 103 328**  
semicomplanare da 80 mm



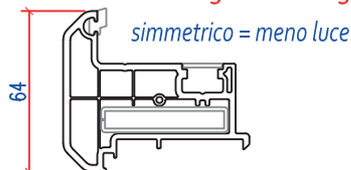
pagina 66.

**Traverso e Piantone P241 = 102 241**



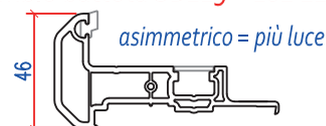
da pagina 56 a pagina 61.

**Scambio battuta SB236 = 102 236**



pagina 49, 51, 53, 54, 55.

**Scambio battuta SB219 = 102 219**



pagina 48, 50, 52, 54, 55.

**Fermavetro liscio:**  
ad una inclinazione (smussato) disponibile per spessori vetro da 24, 28, 32, 36, 42 mm



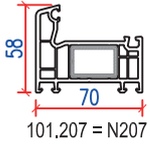
**Fermavetro a due inclinazioni:**  
disponibile per spessori vetro da 14 a 37 mm e da 40 a 42 mm.



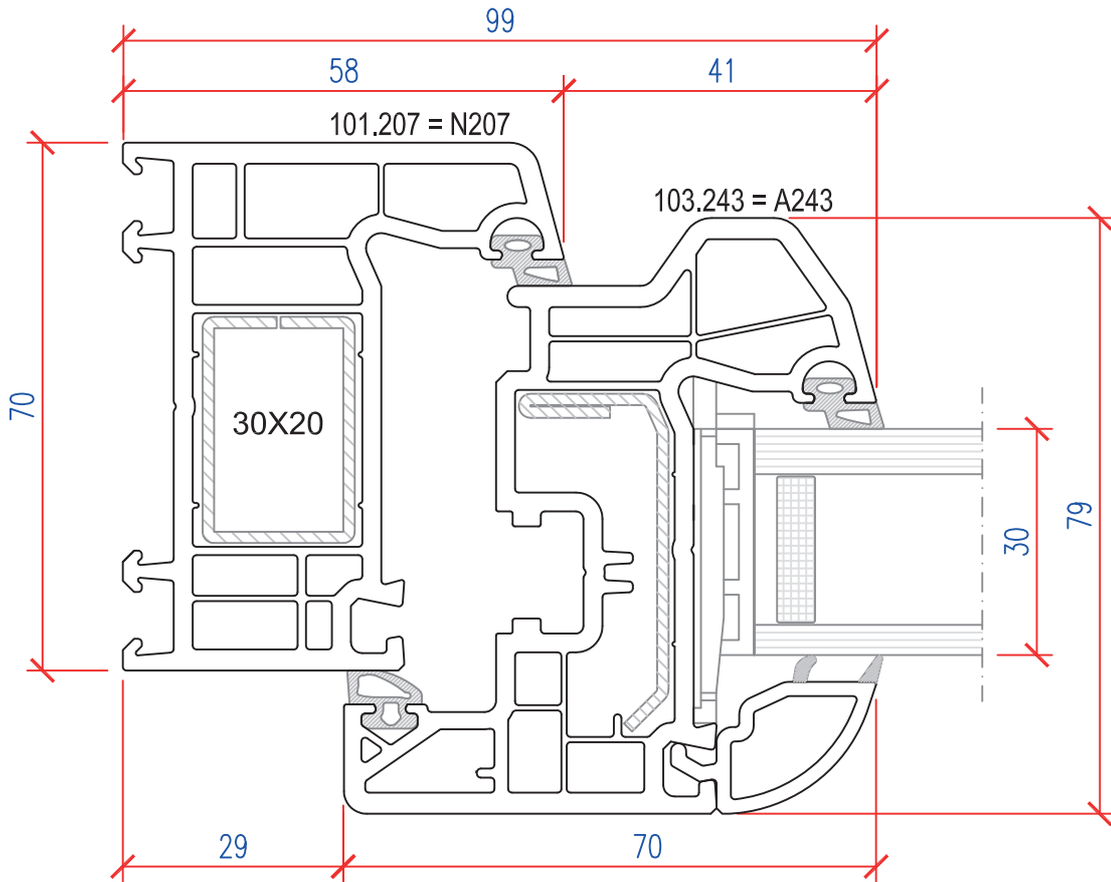
**Fermavetro tondo:**  
arrotondato disponibile per spessori vetro da 24, 28, 30, 32 mm



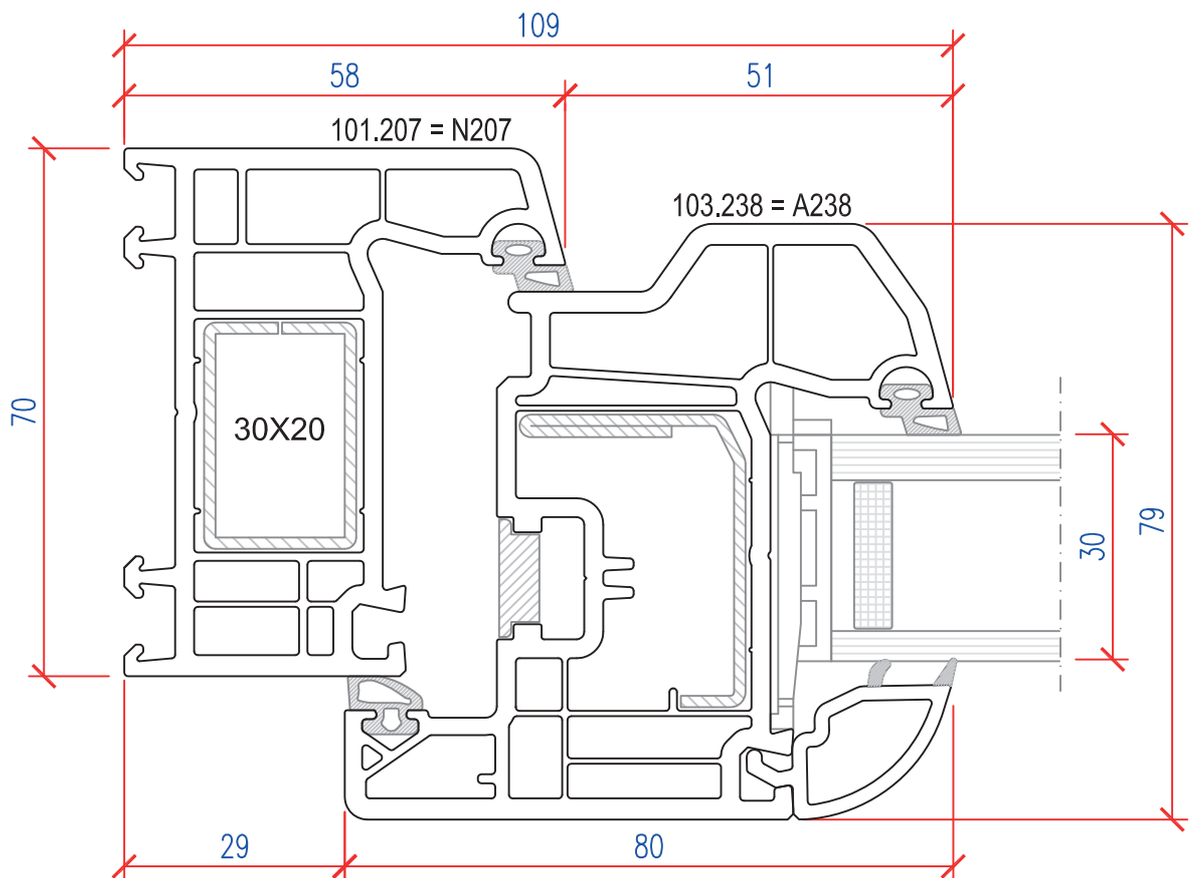
**Fermavetro sagomato:**  
disponibile per spessori vetro da 23 a 25 mm

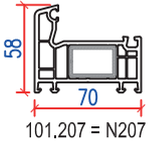


### NODO TELAIO - ANTA : N207 - A243

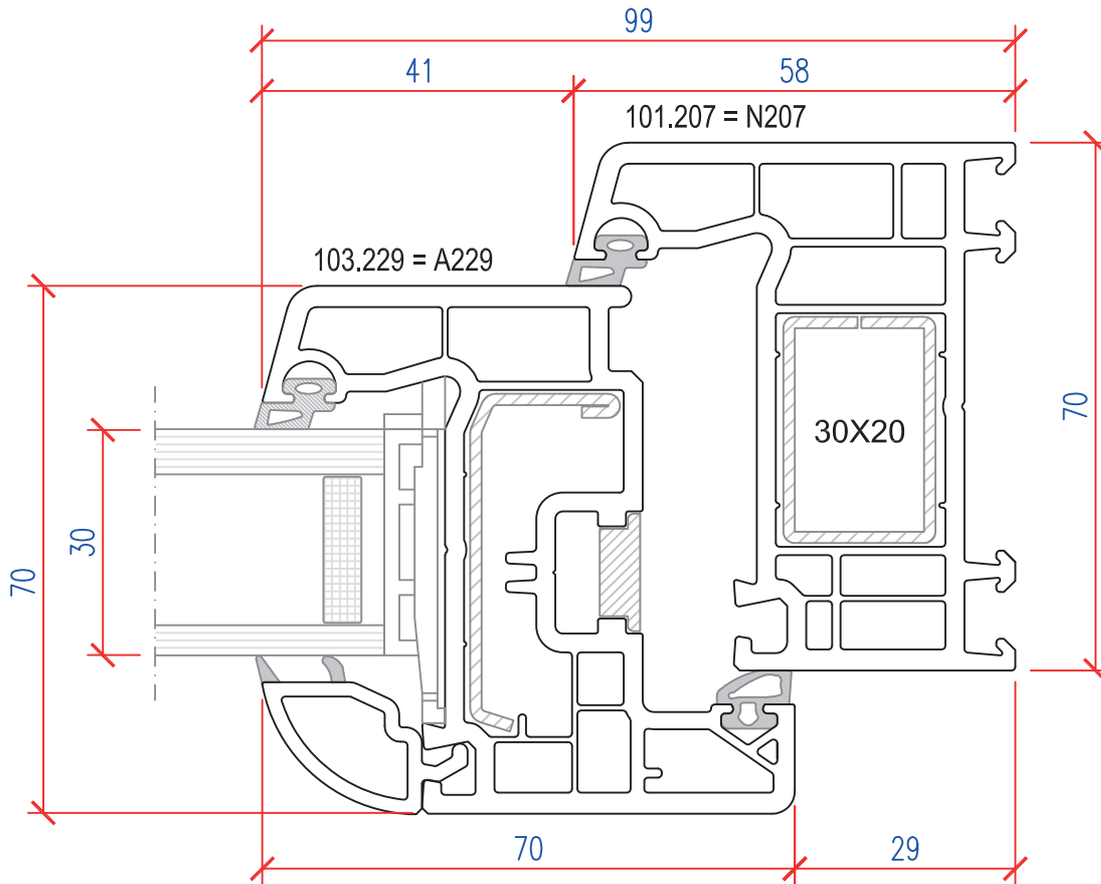


### NODO TELAIO - ANTA : N207 - A238

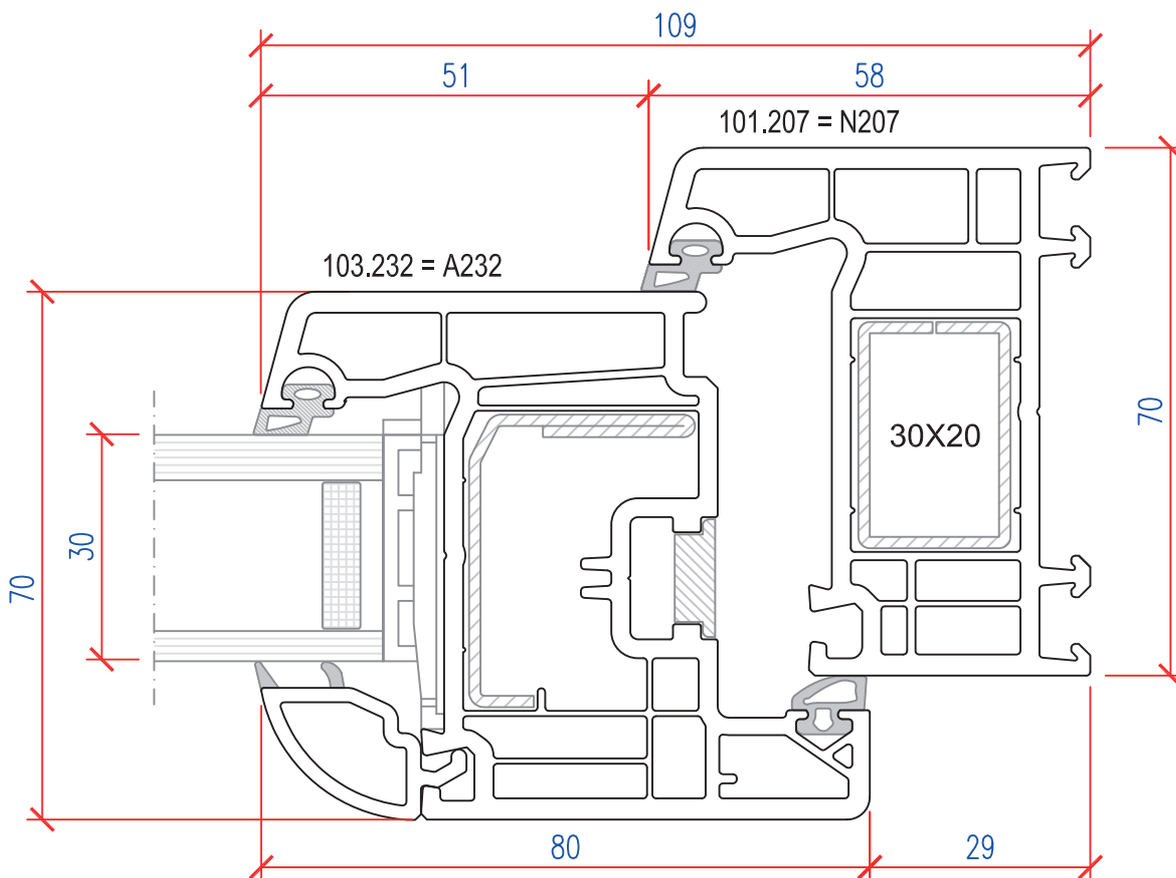


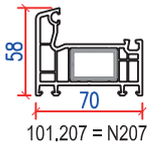


**NODO TELAIO - ANTA : N207 - A229**

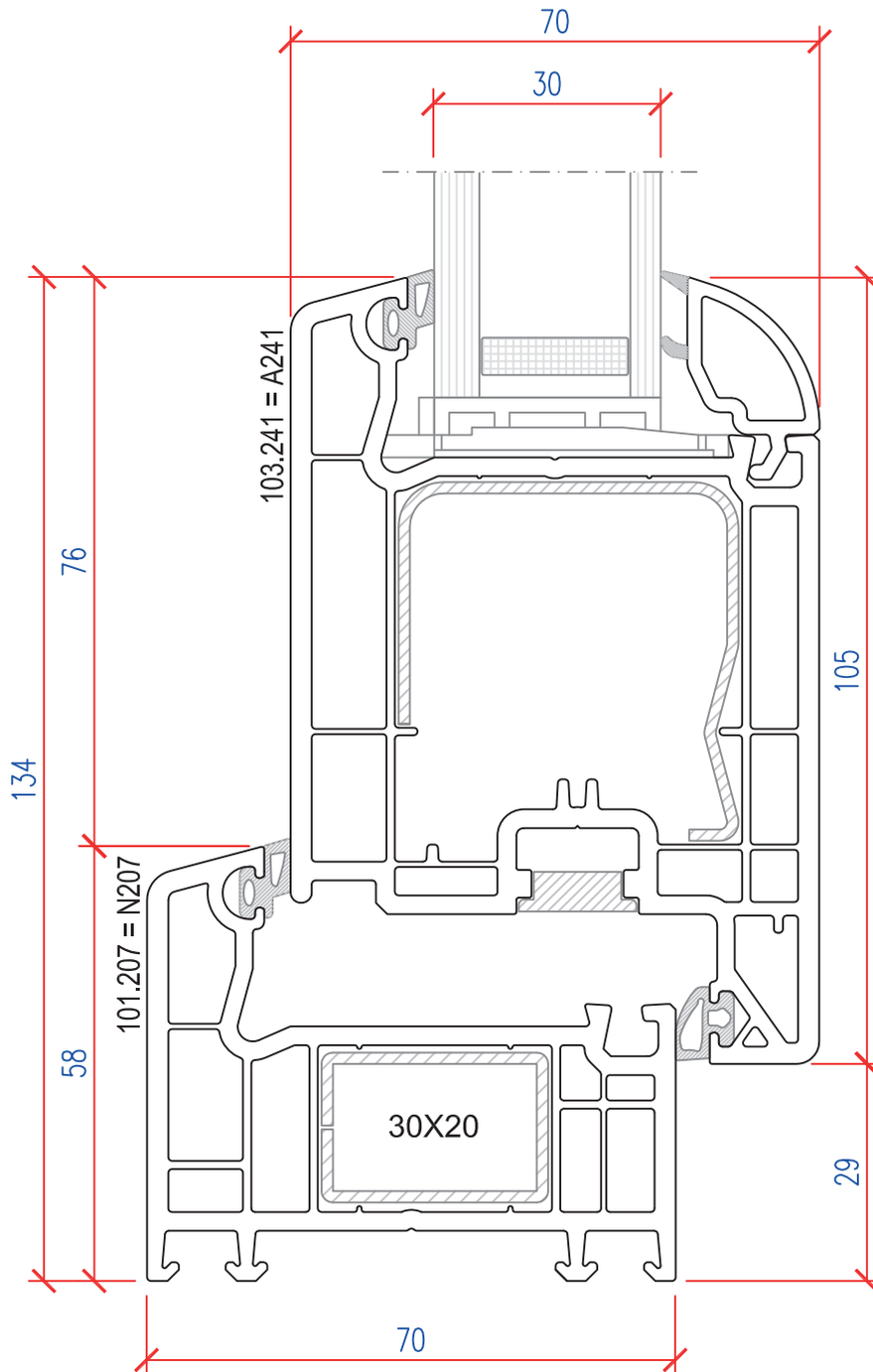


**NODO TELAIO - ANTA : N207 - A232**



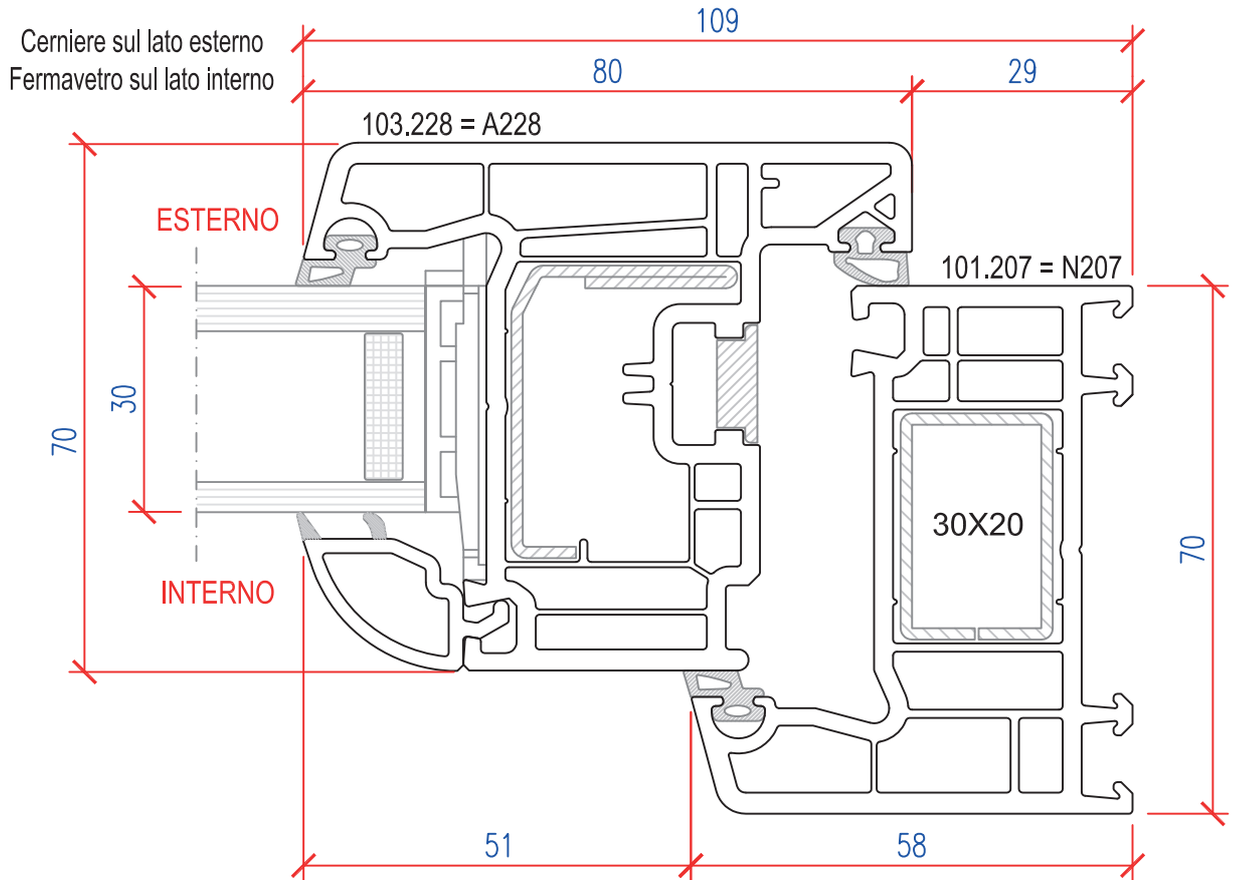
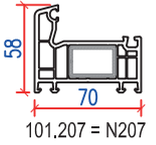


# NODO TELAIO - ANTA : N207 - A241

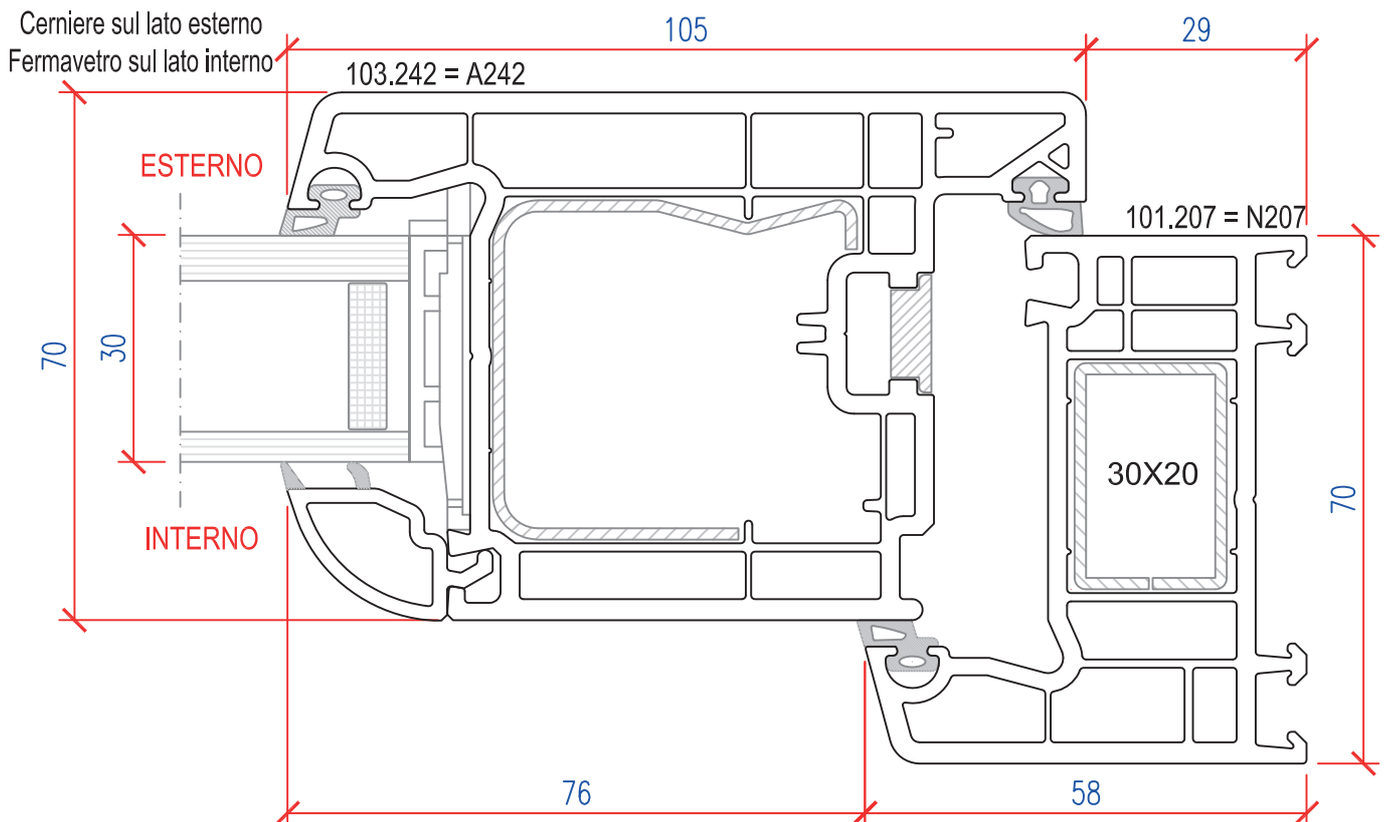


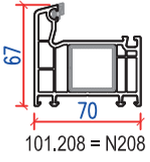
# ANTE PER APERTURA VERSO L'ESTERNO

## NODO TELAIO - ANTA : N207 - A228

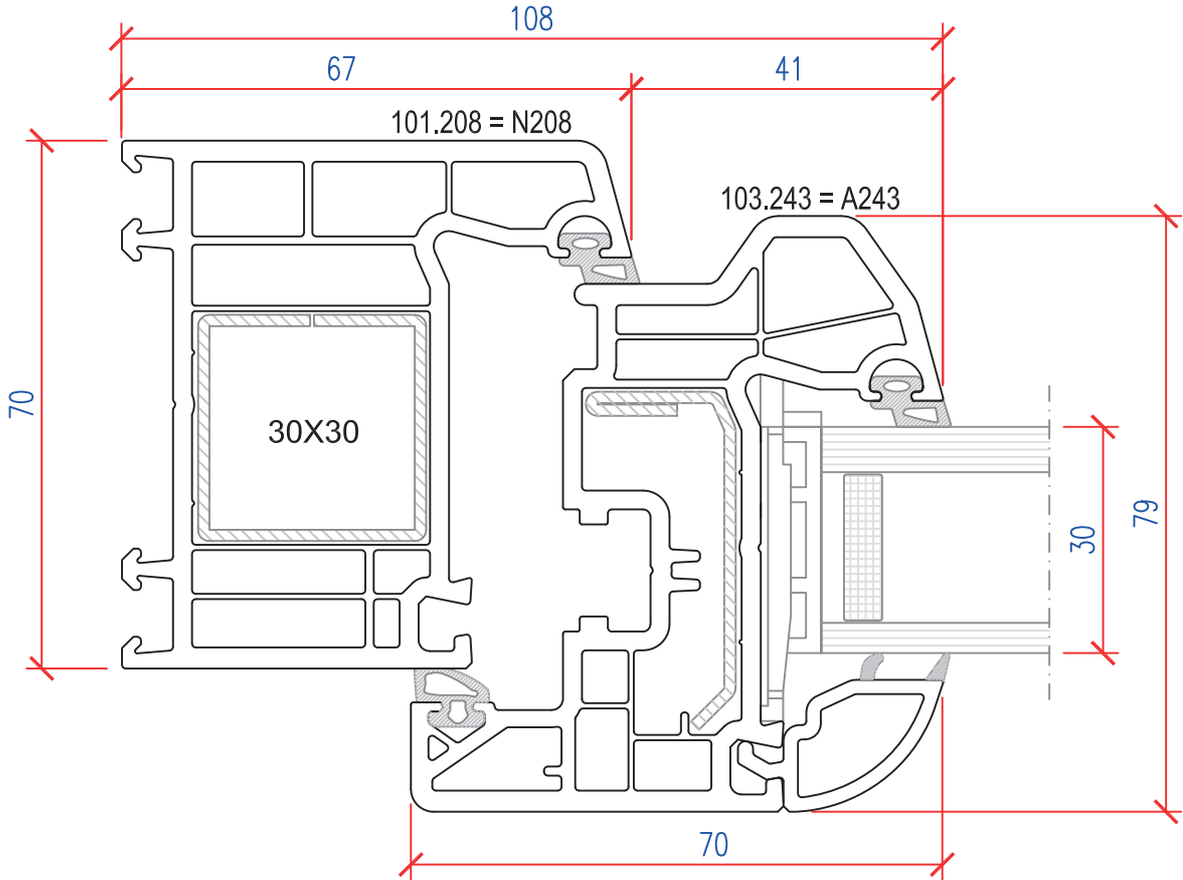


## NODO TELAIO - ANTA : N207 - A242

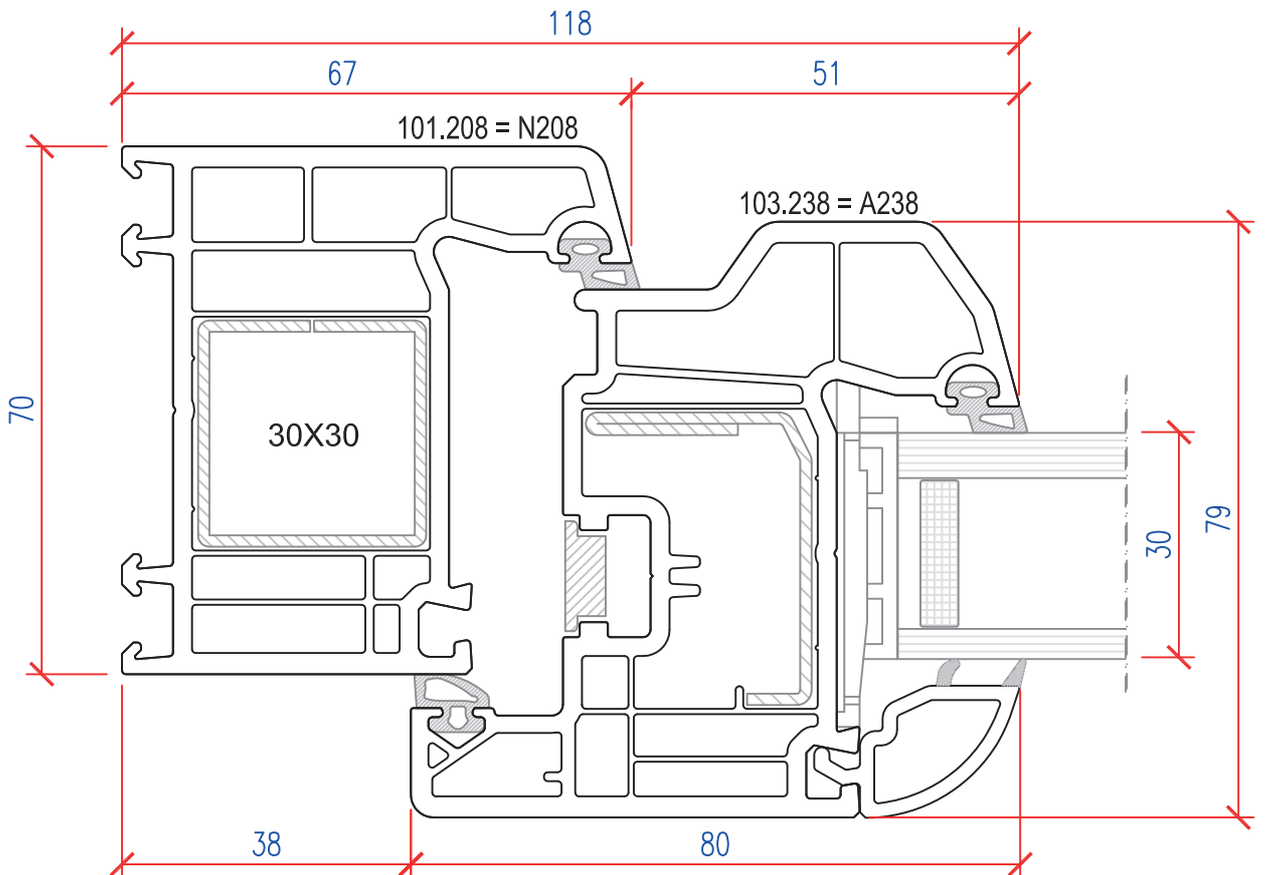


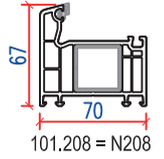


**NODO TELAIO - ANTA : N208 - A243**

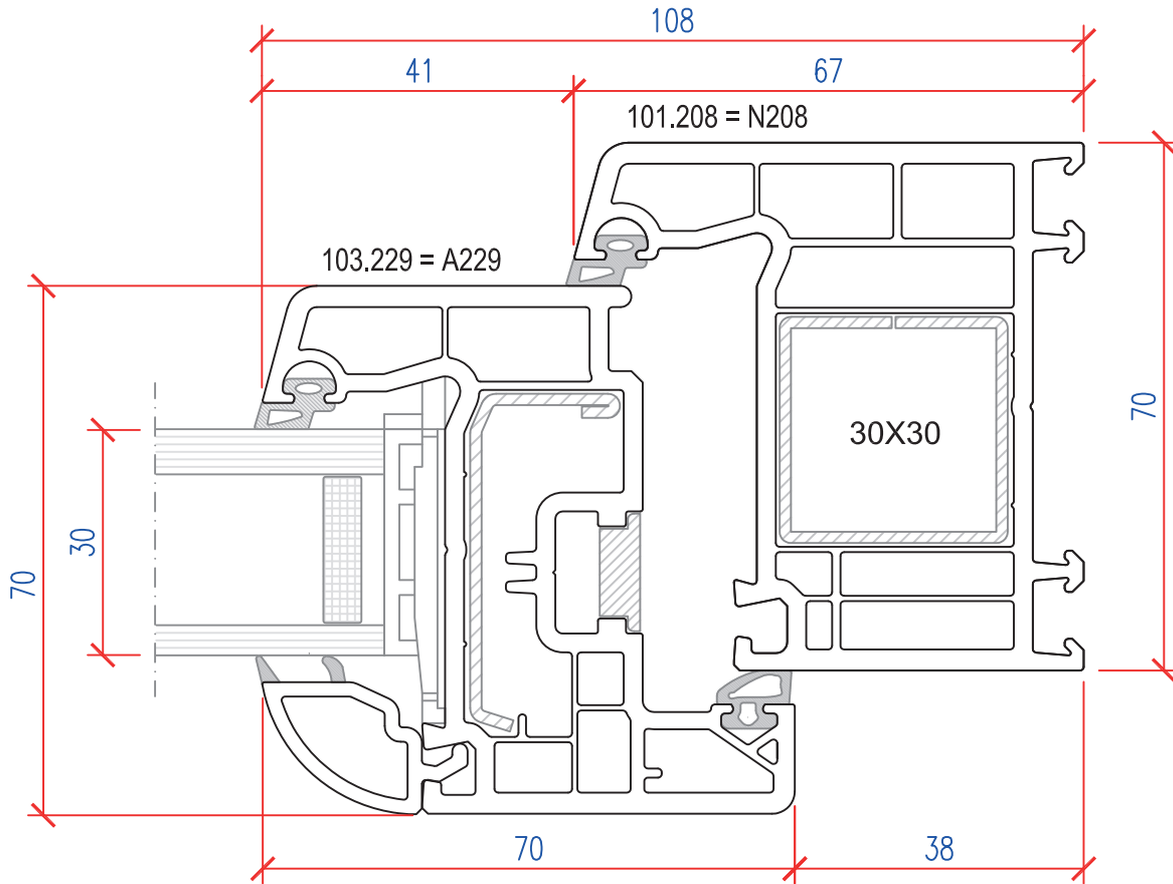


**NODO TELAIO - ANTA : N208 - A238**

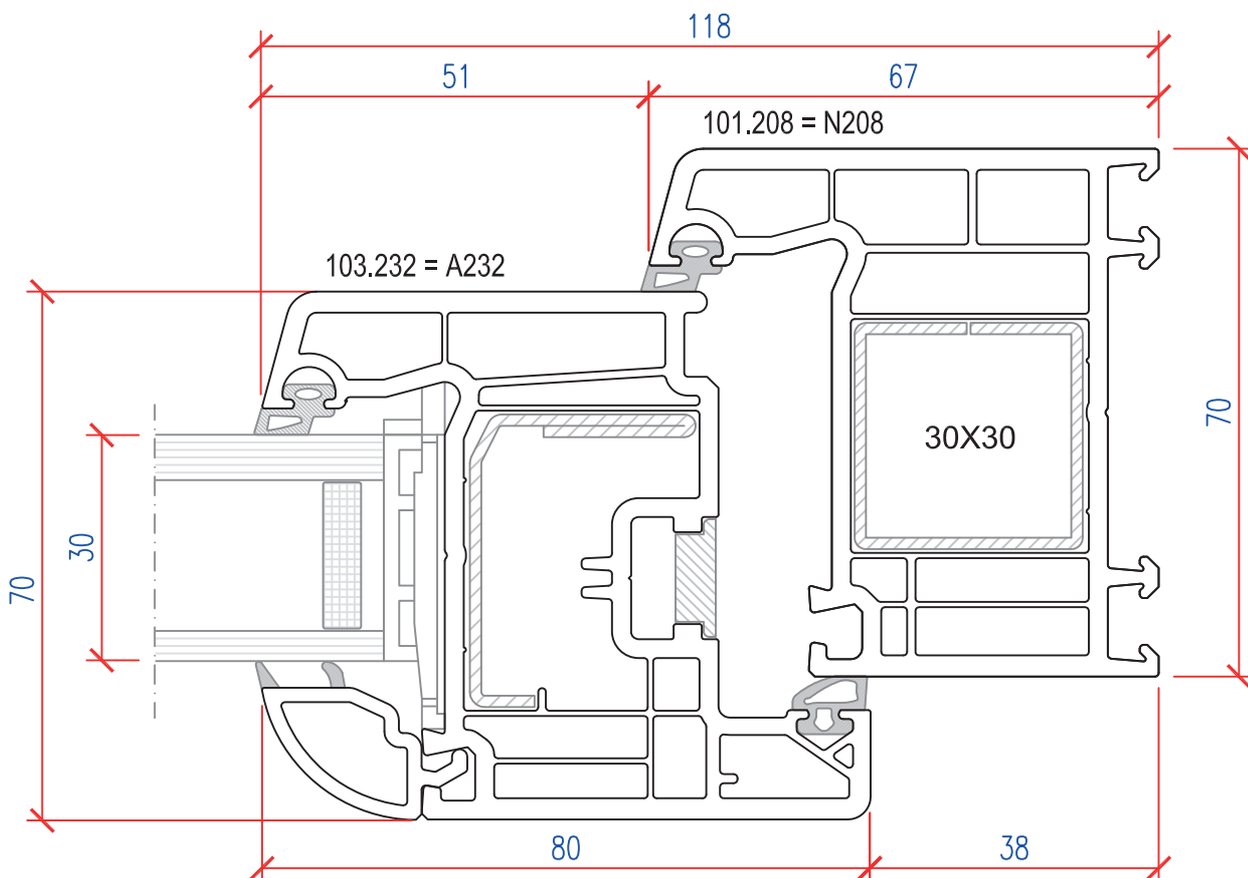


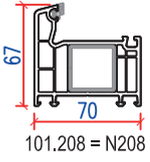


**NODO TELAIO - ANTA : N208 - A229**

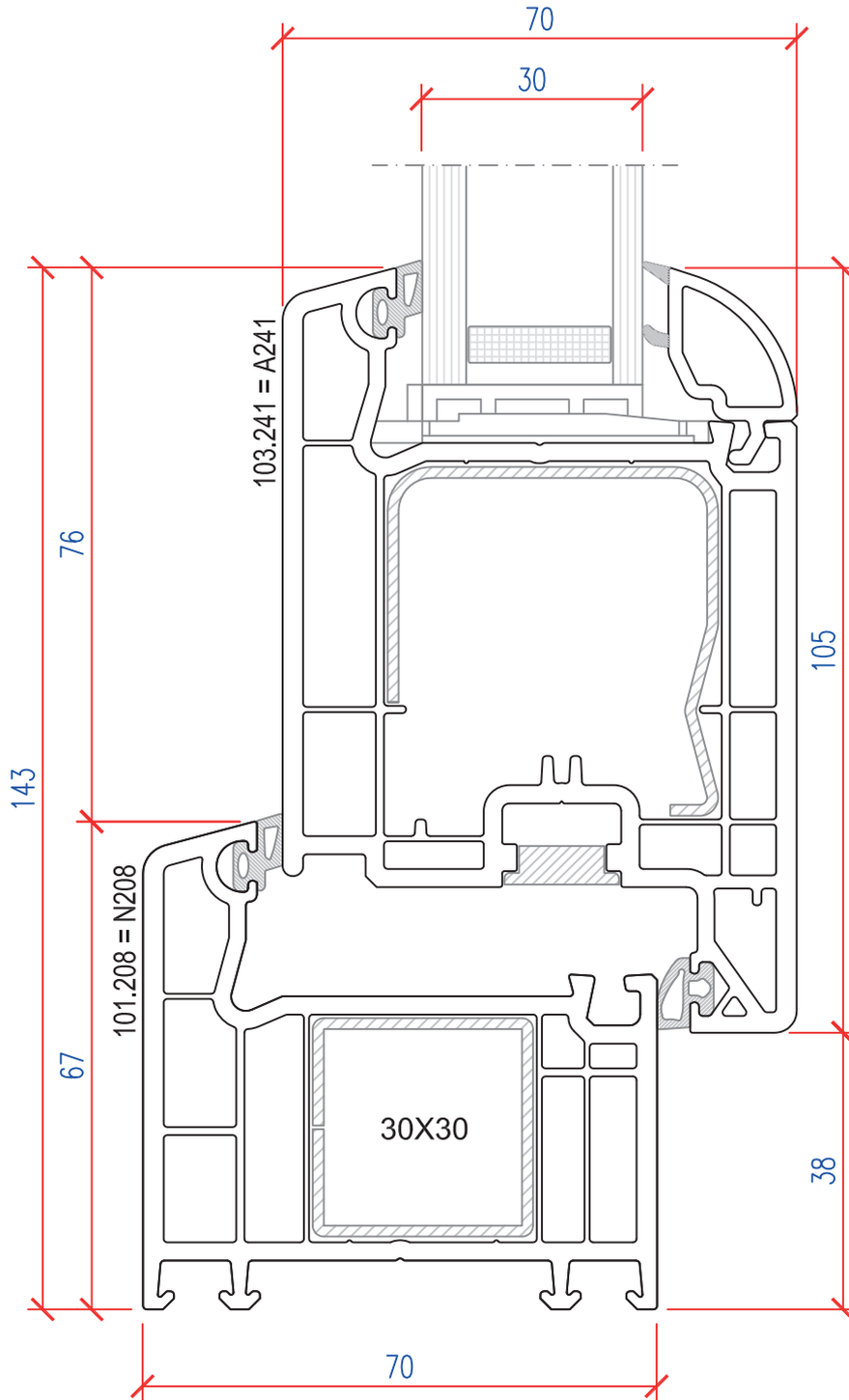


**NODO TELAIO - ANTA : N208 - A232**



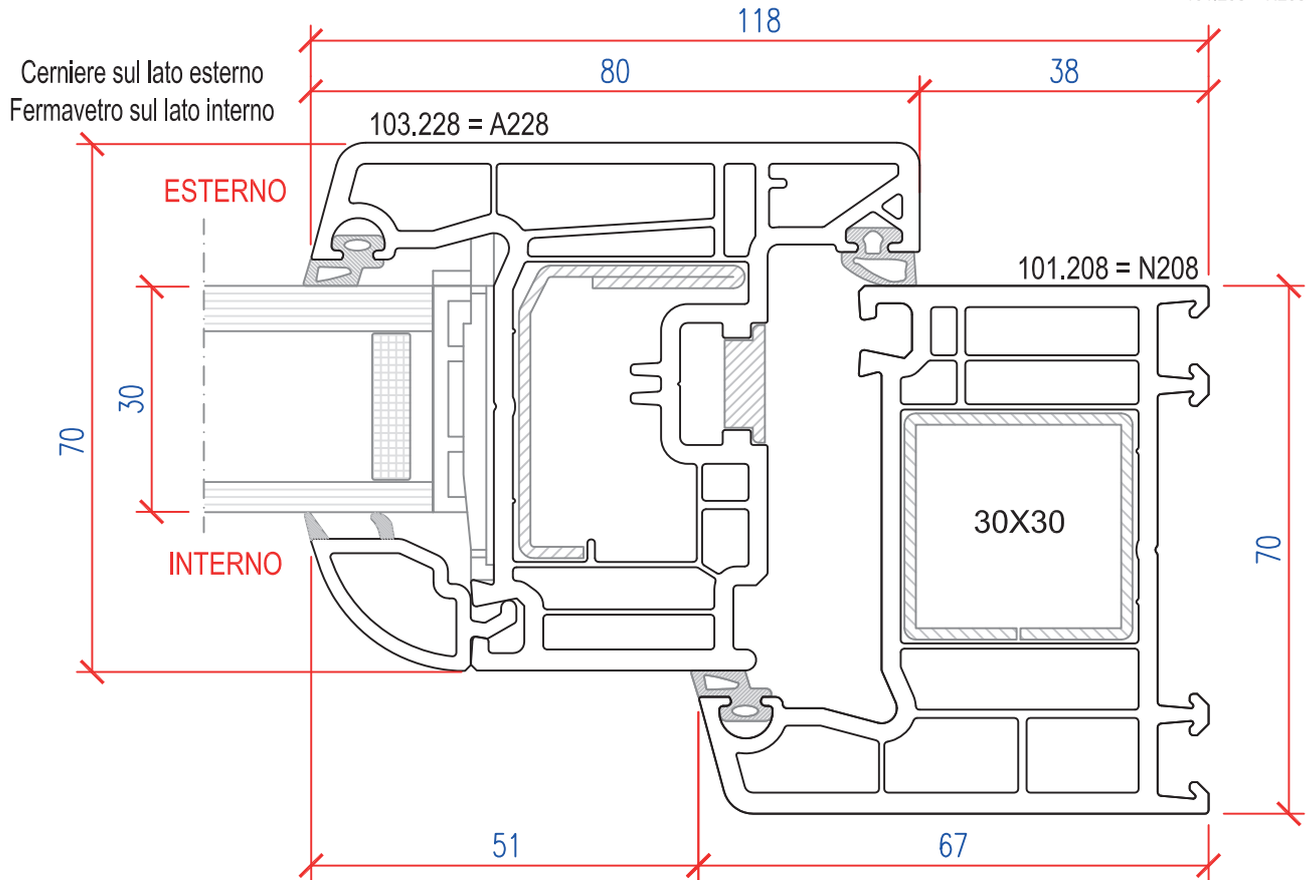
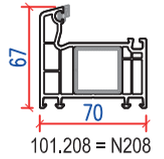


# NODO TELAIO - ANTA : N208 - A241

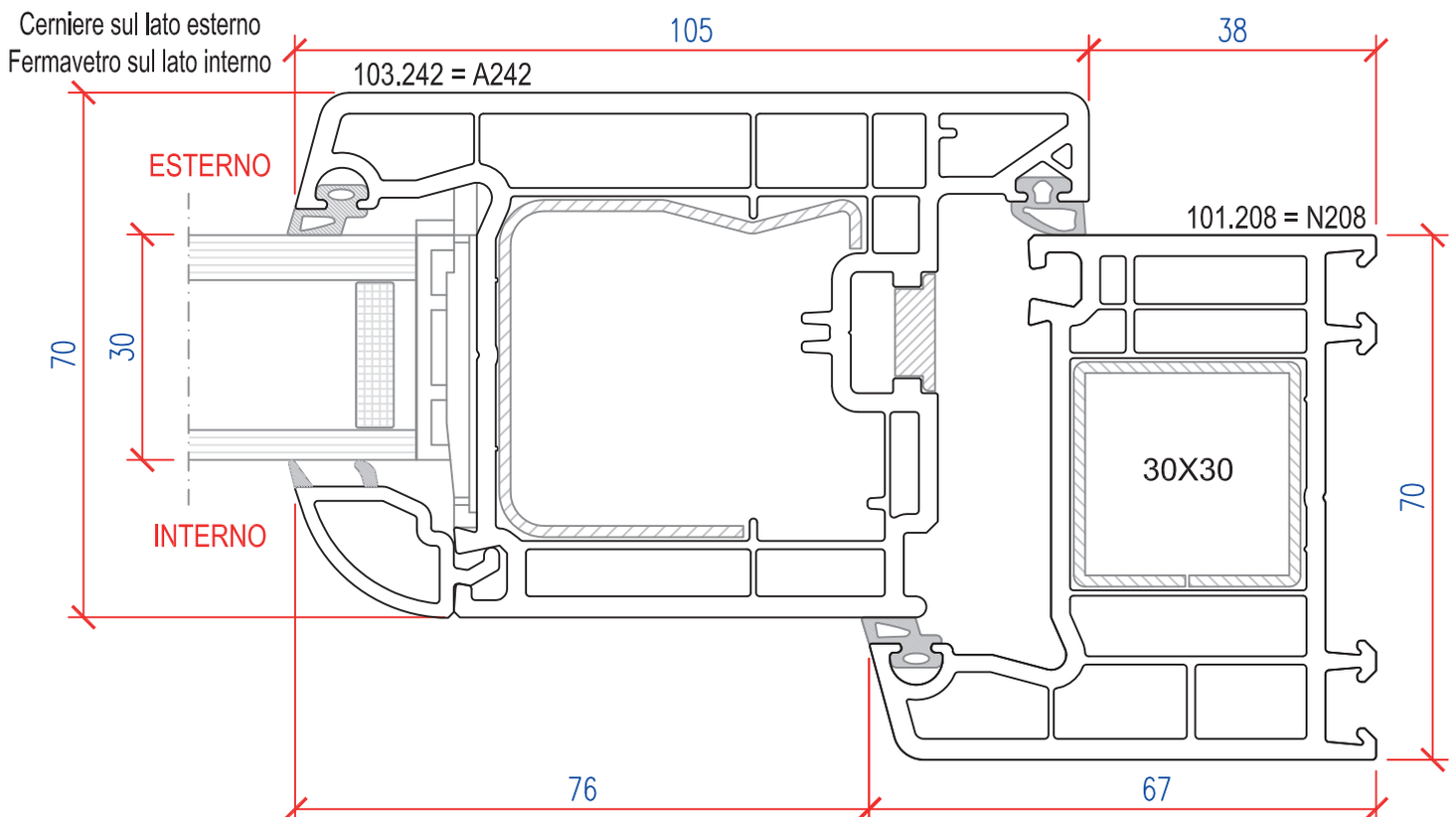


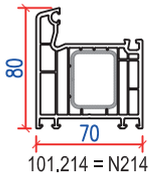
# ANTE PER APERTURA VERSO L'ESTERNO

## NODO TELAIO - ANTA : N208 - A228

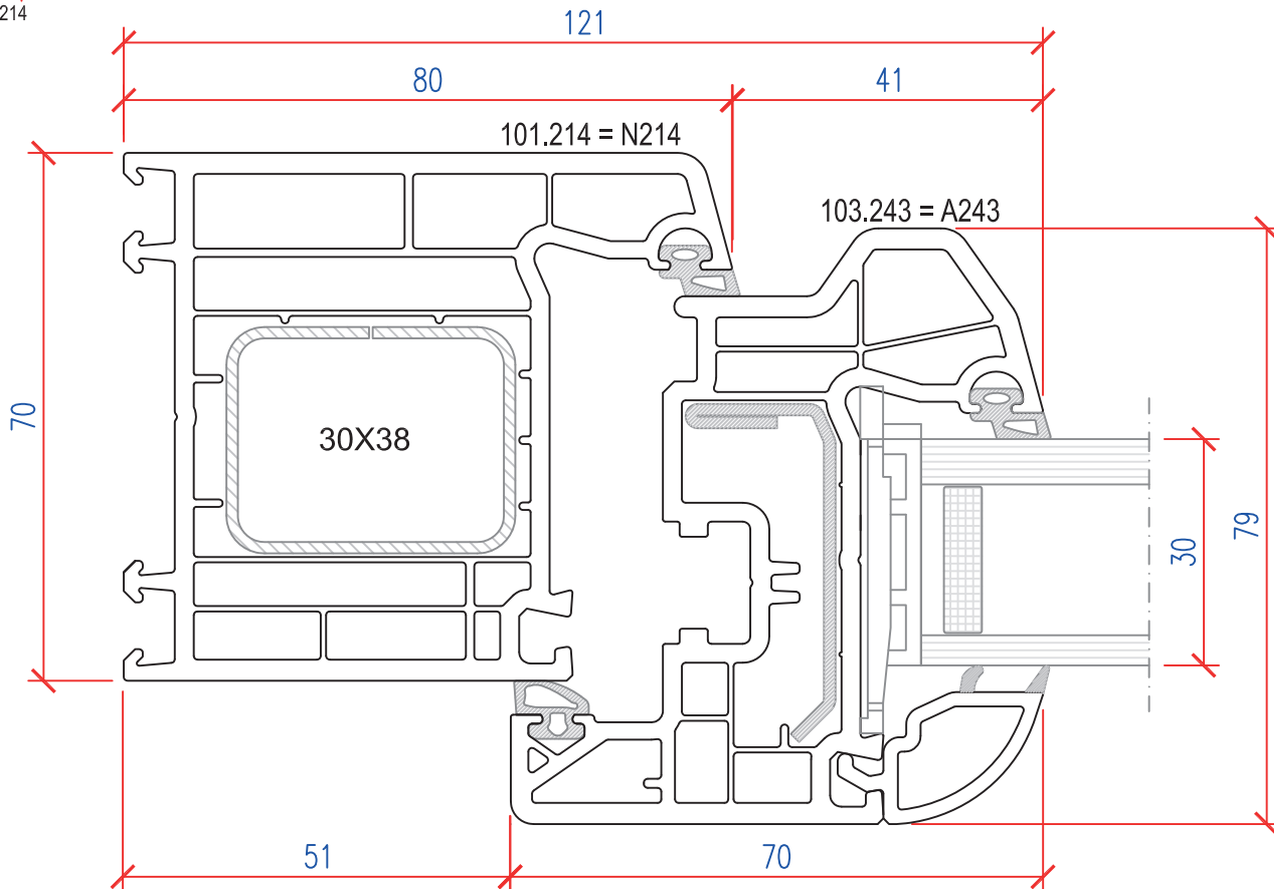


## NODO TELAIO - ANTA : N208 - A242

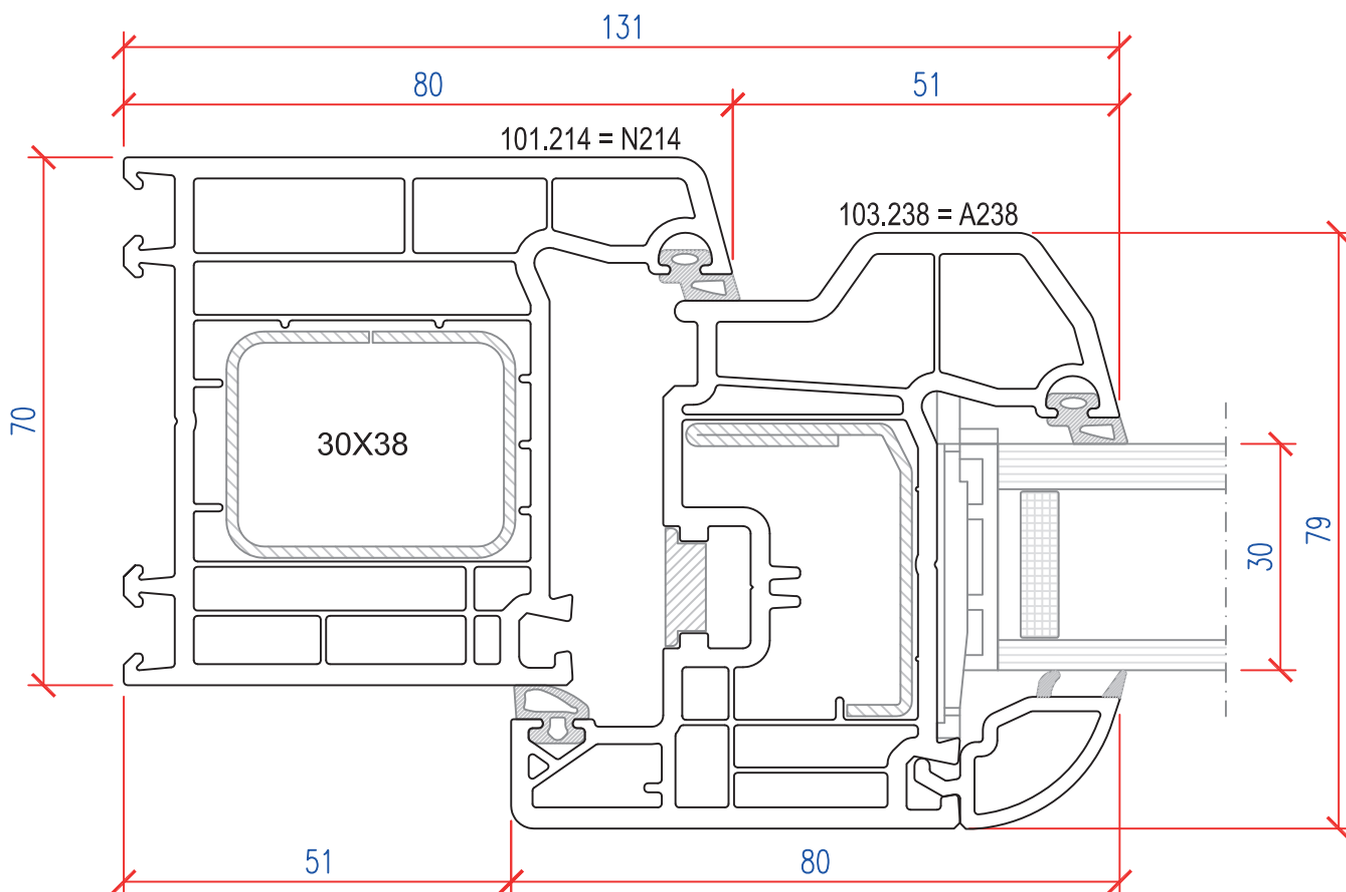


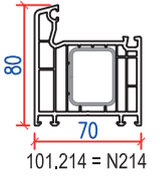


**NODO TELAIO - ANTA : N214 - A243**

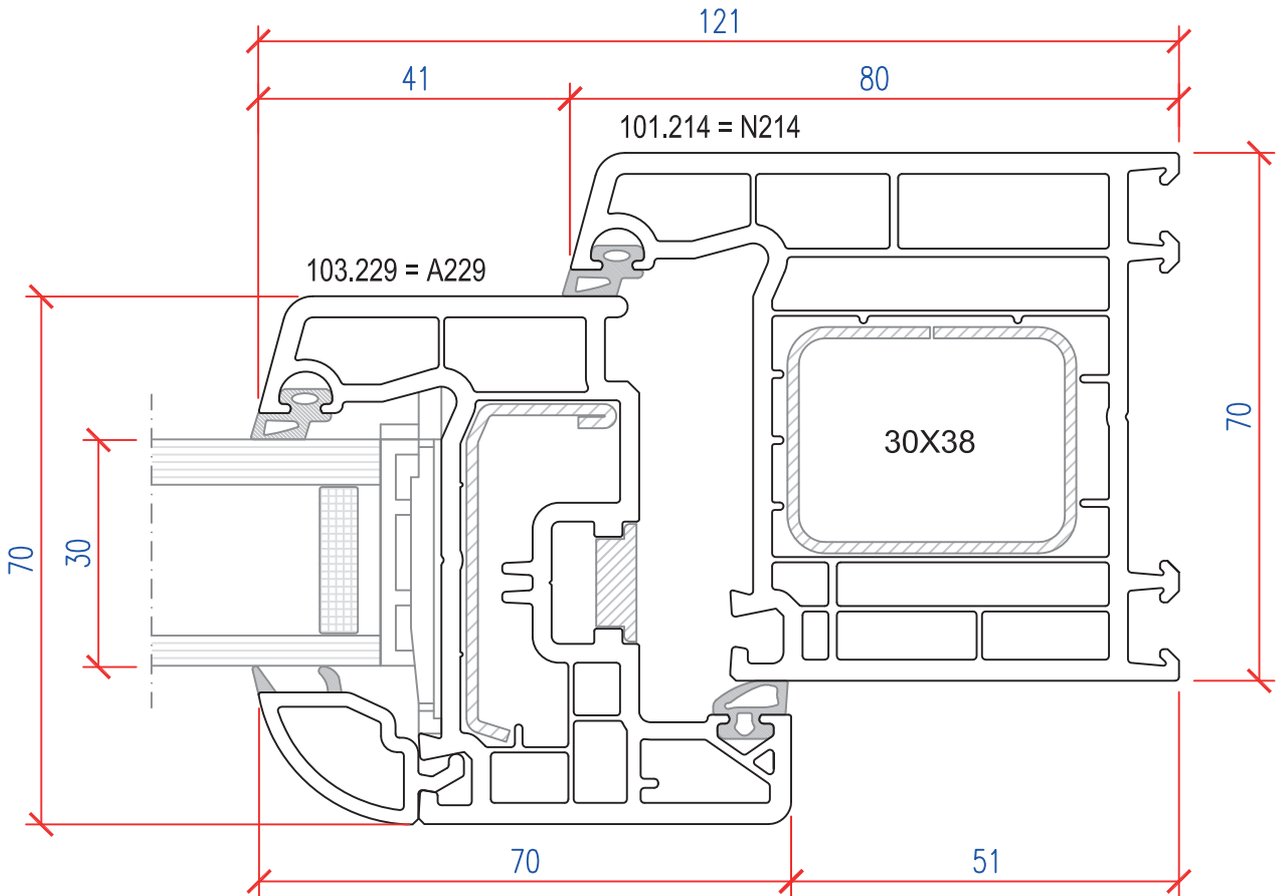


**NODO TELAIO - ANTA : N214 - A238**

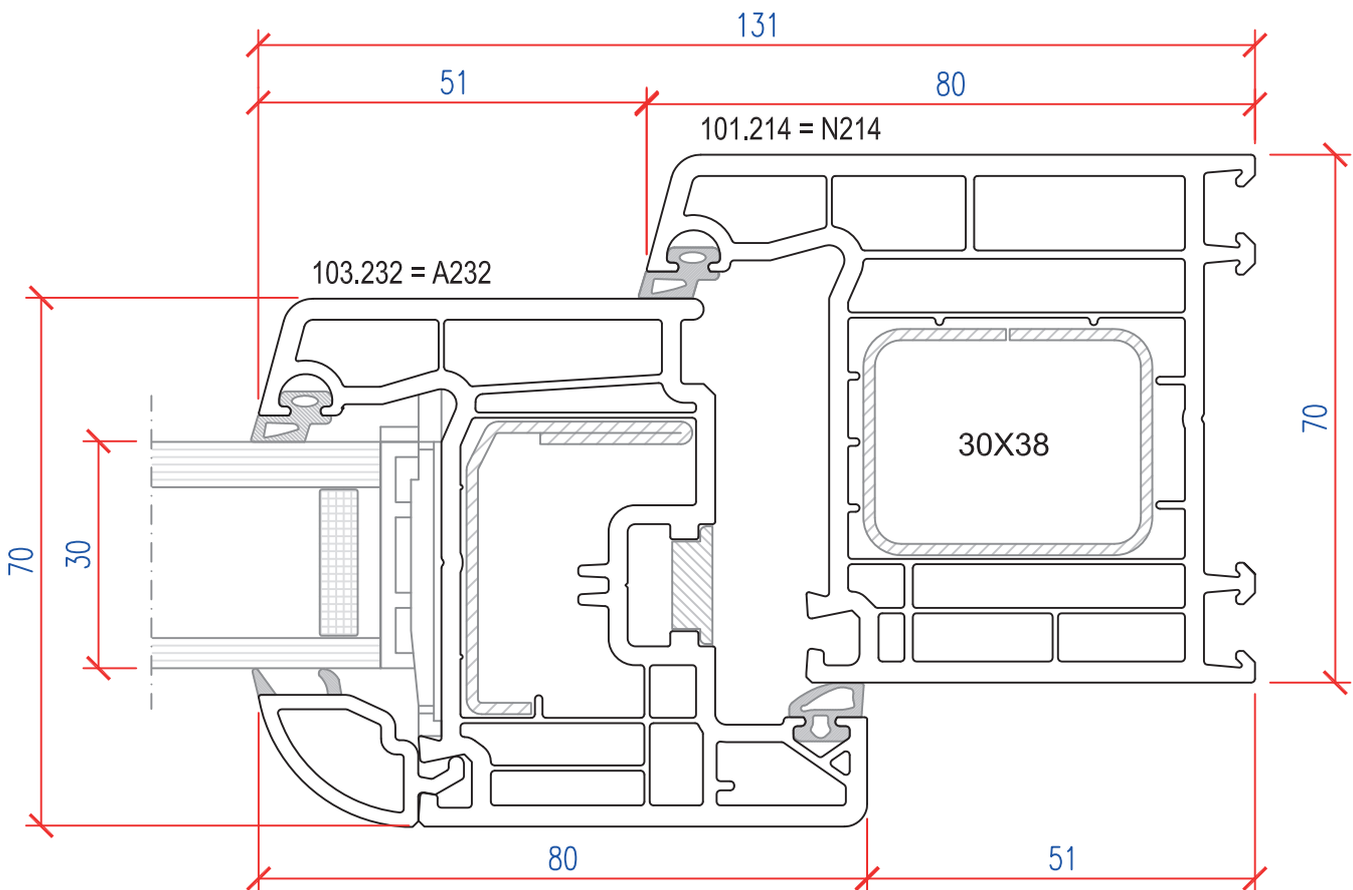


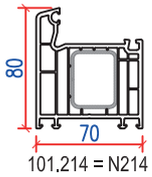


**NODO TELAIO - ANTA : N214 - A229**

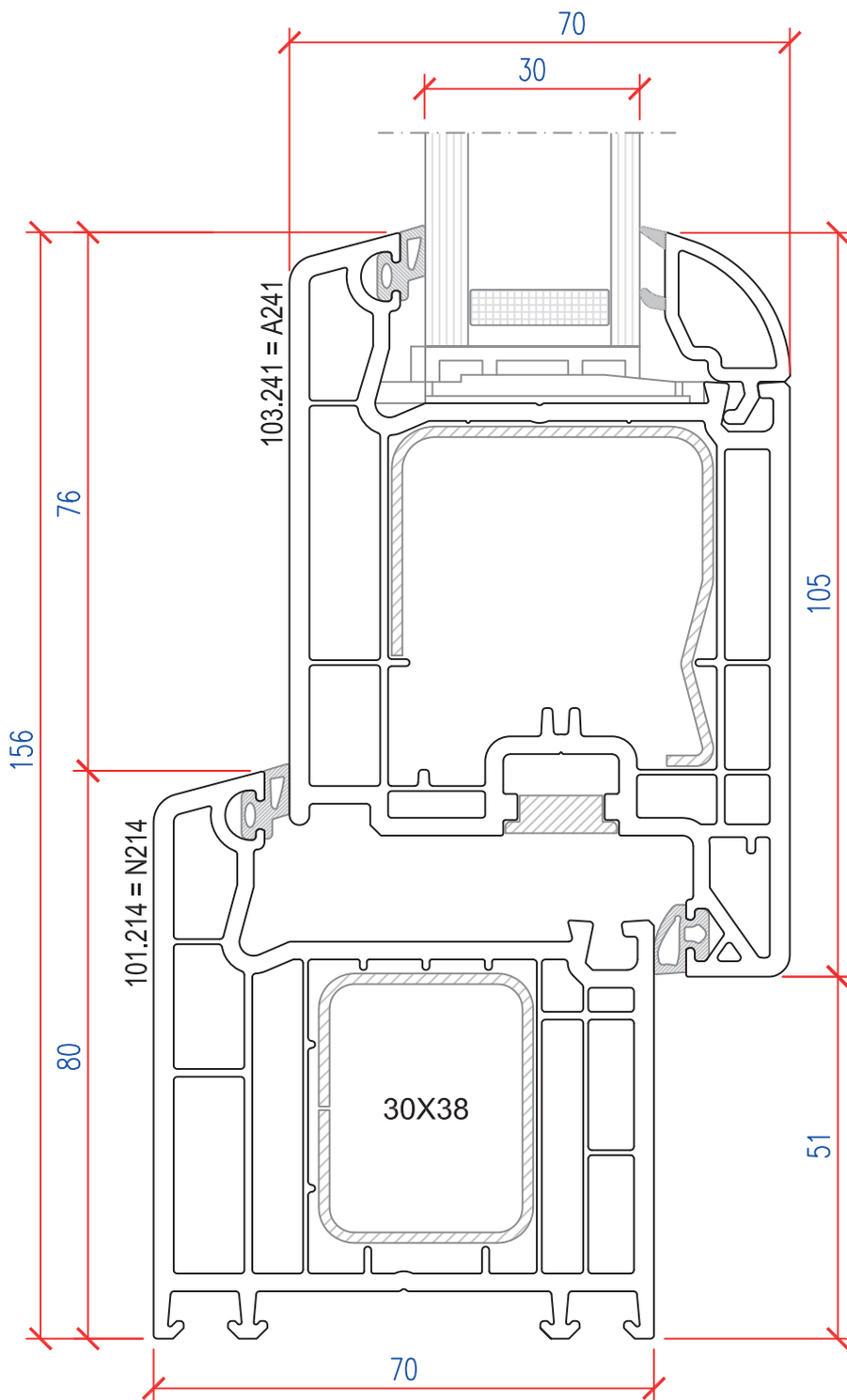


**NODO TELAIO - ANTA : N214 - A232**



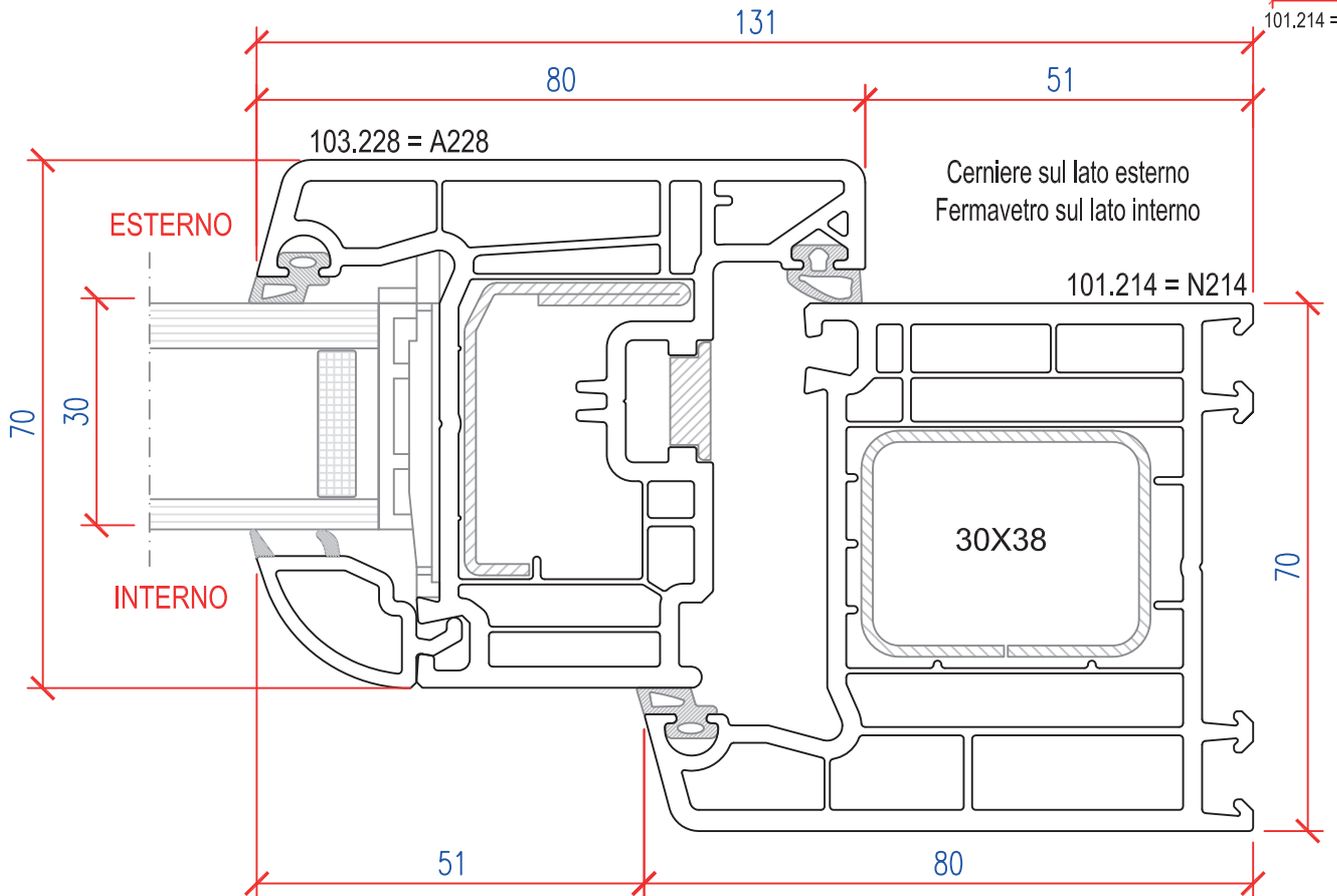
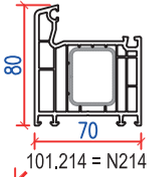


# NODO TELAIO - ANTA : N214 - A241

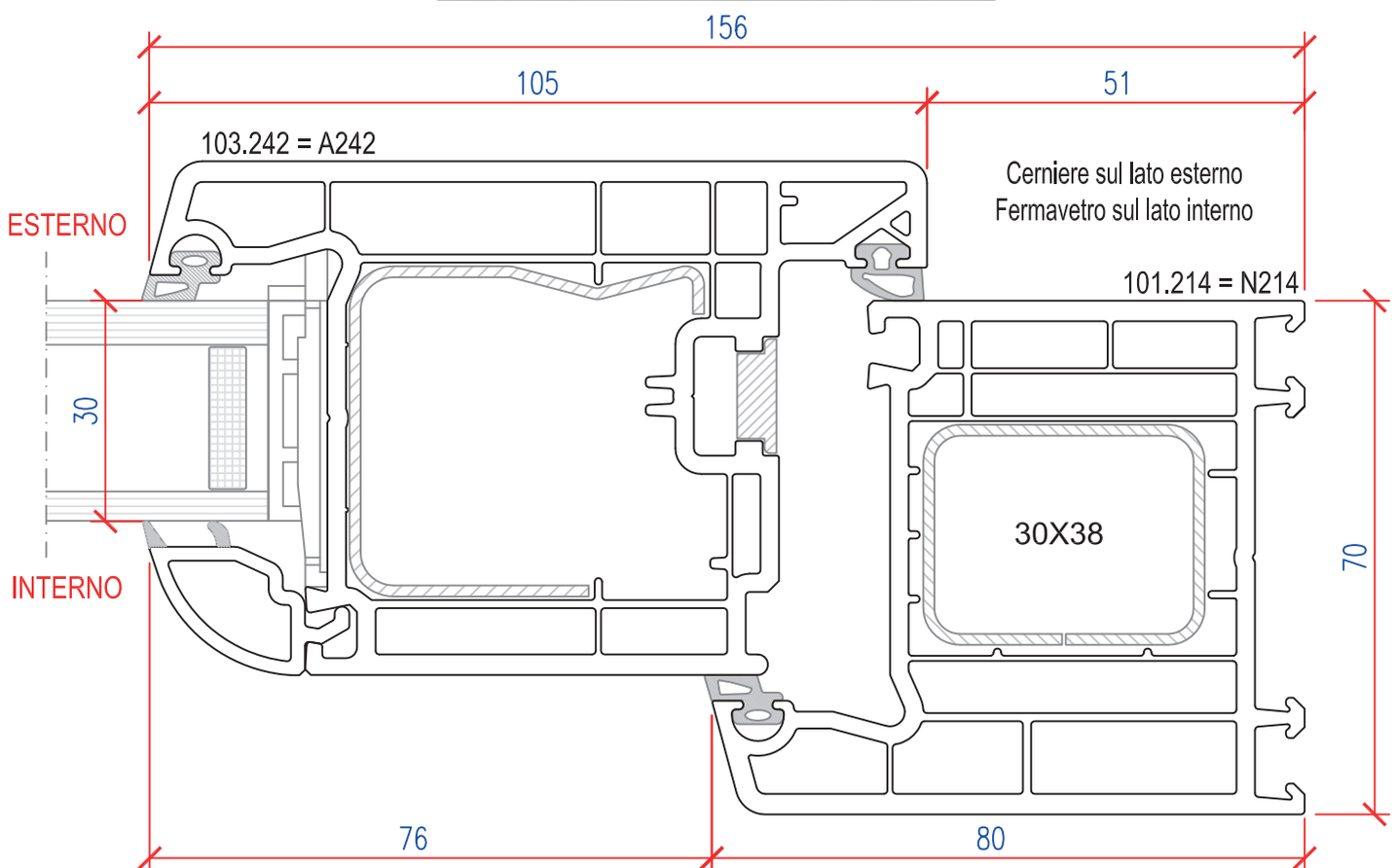


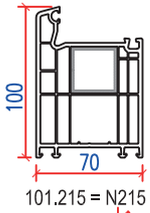
# ANTE PER APERTURA VERSO L'ESTERNO

## NODO TELAIO - ANTA : N214 - A228

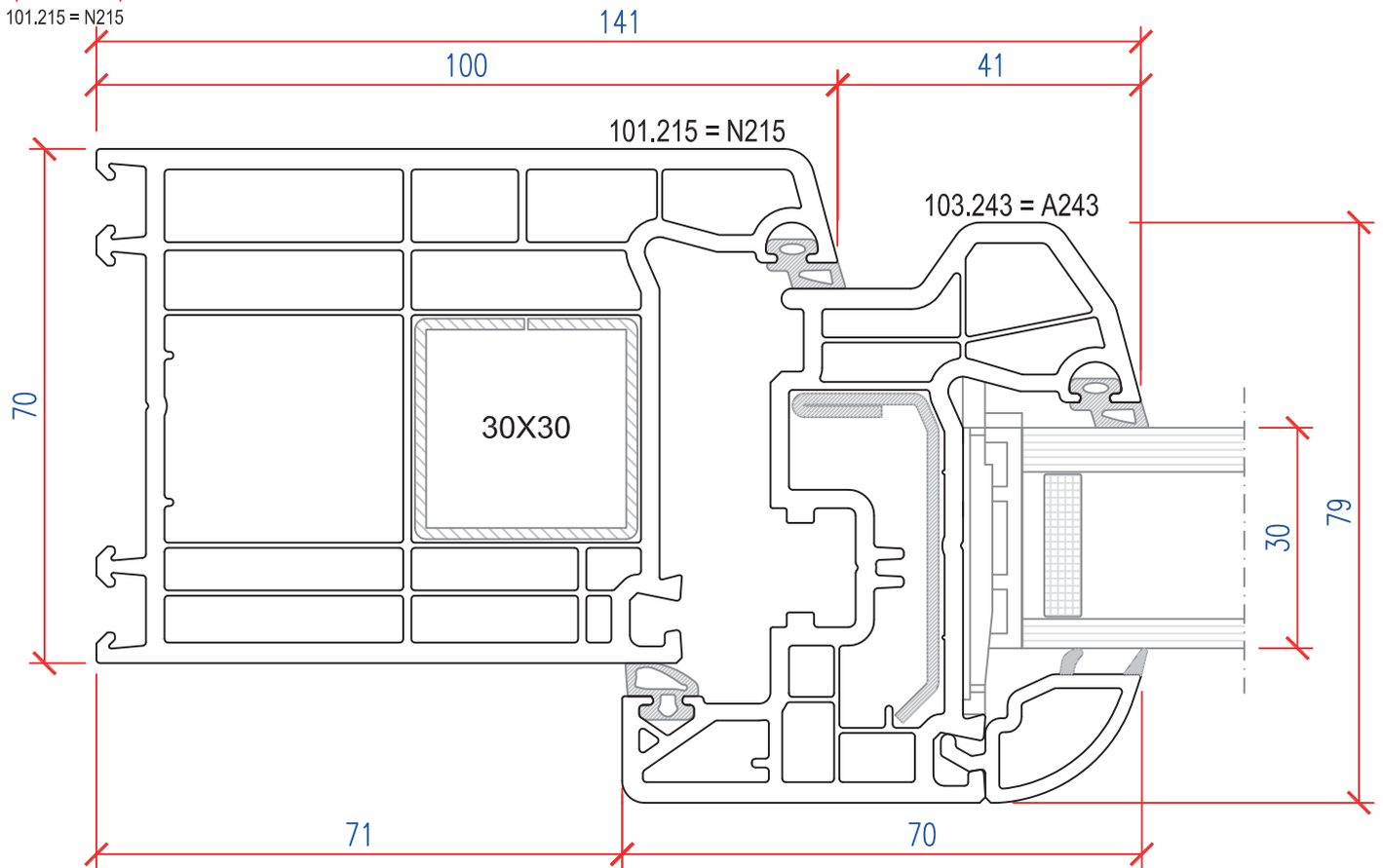


## NODO TELAIO - ANTA : N214 - A242

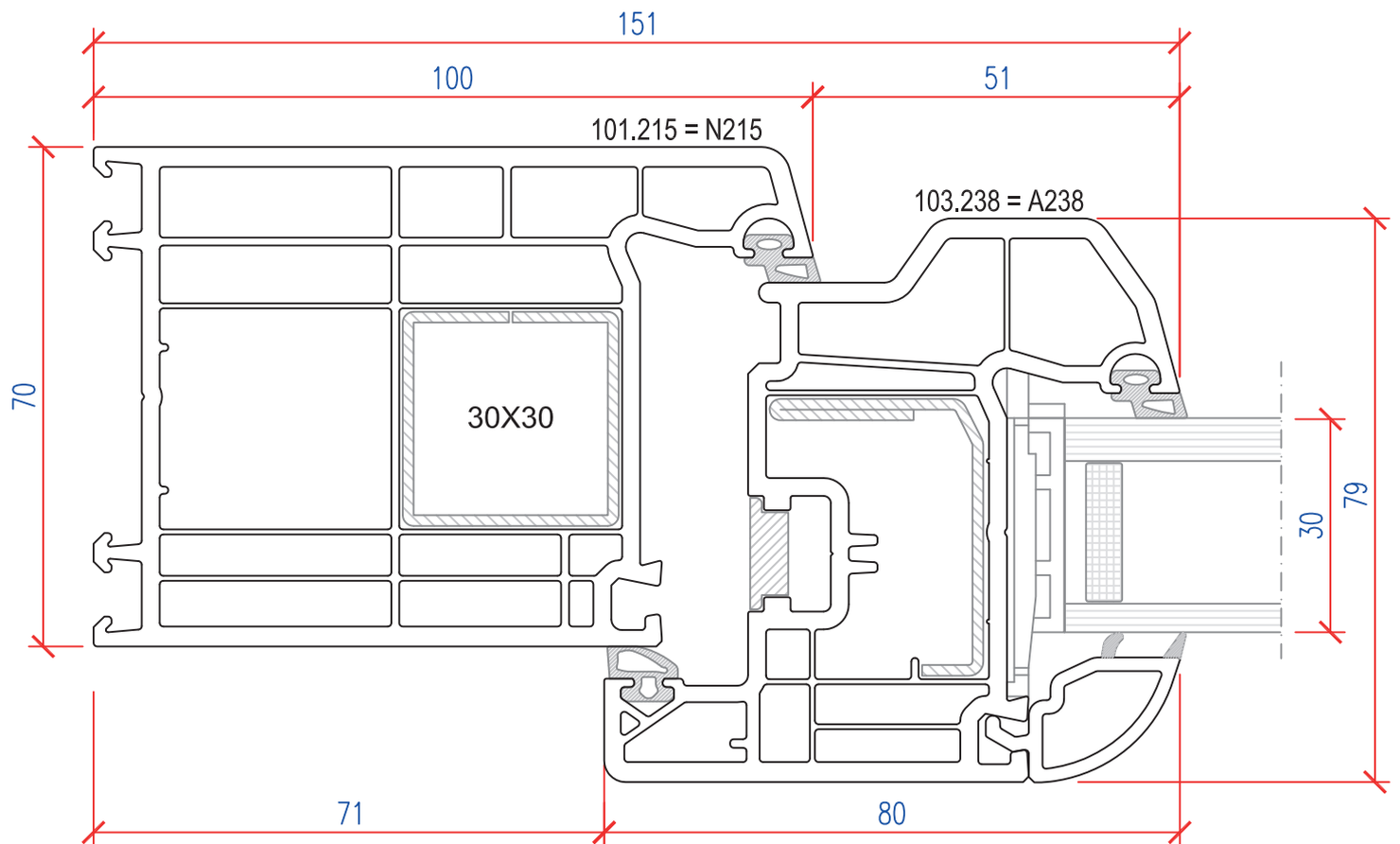


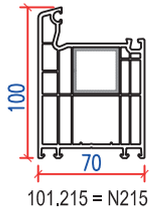


**NODO TELAIO - ANTA : N215 - A243**

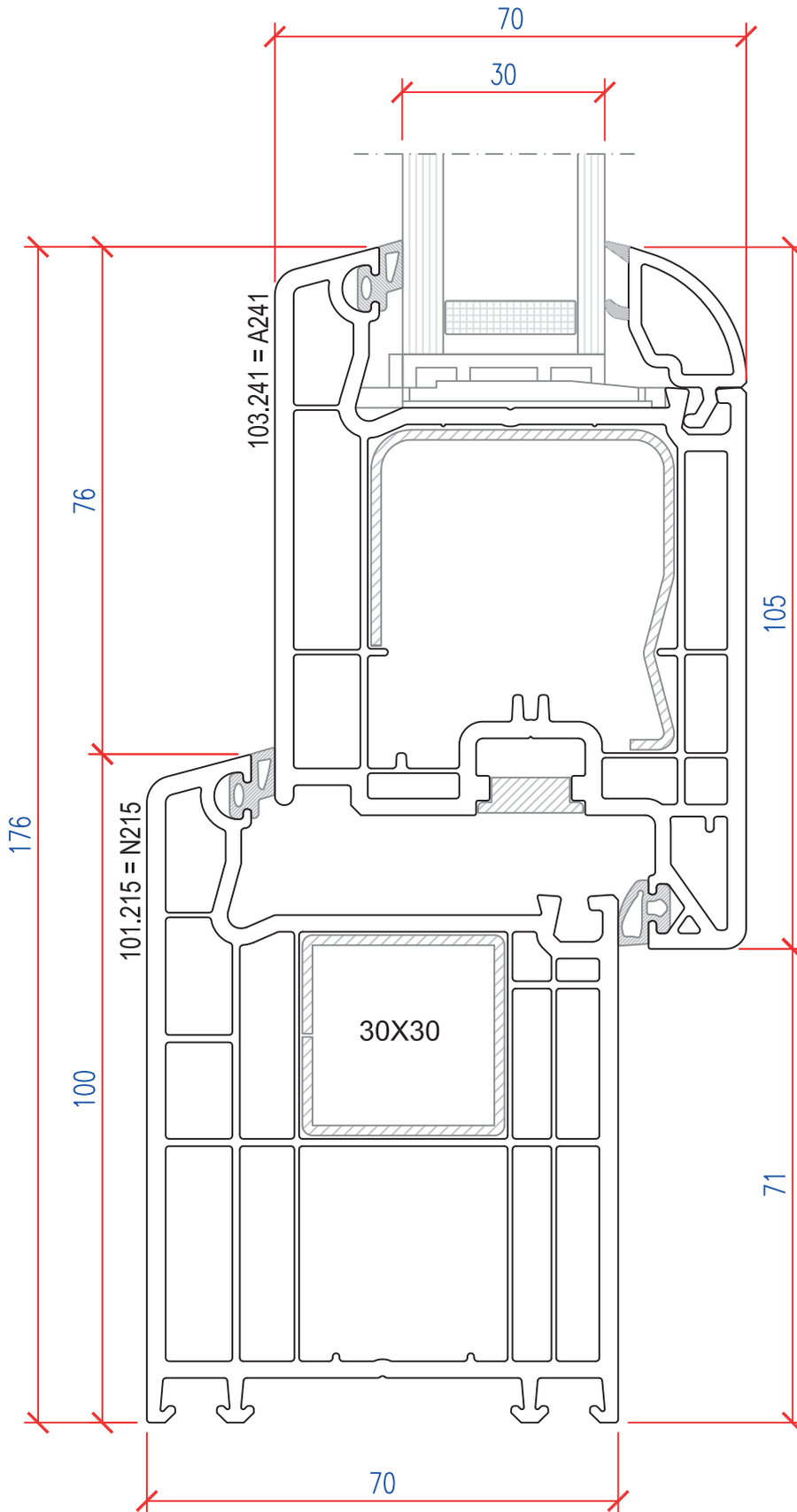


**NODO TELAIO - ANTA : N215 - A238**

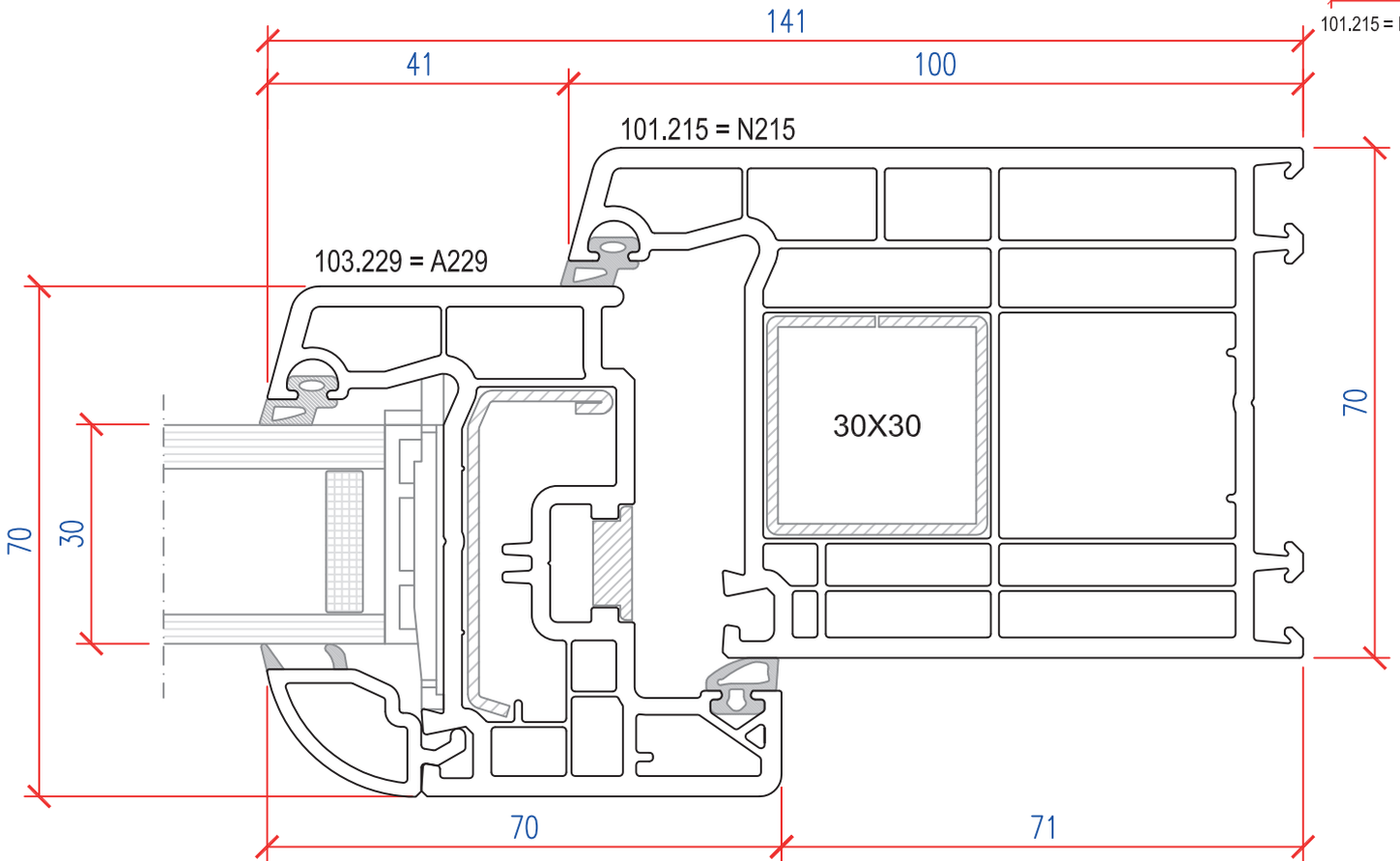
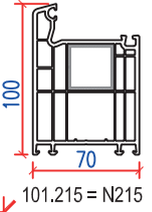




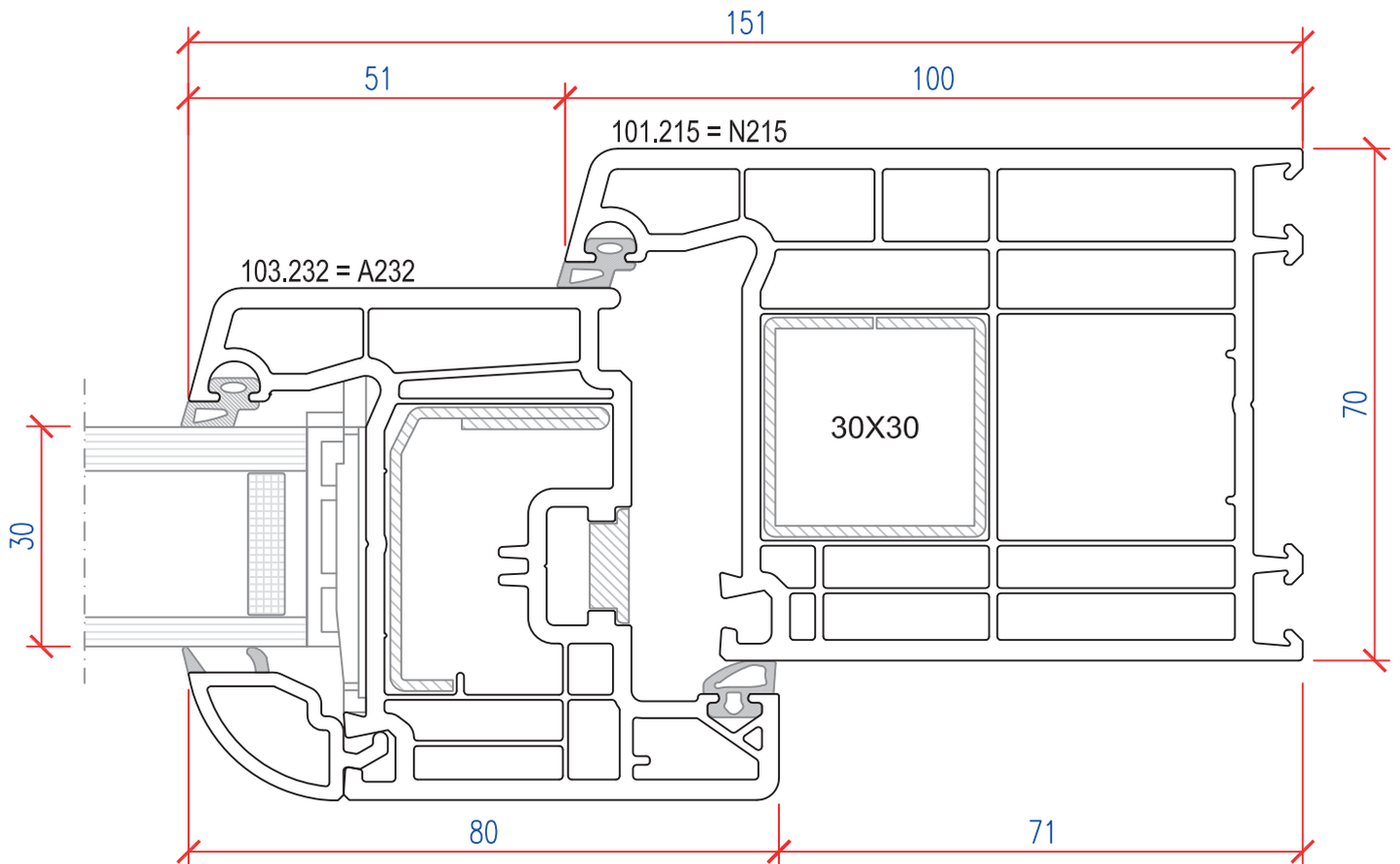
# NODO TELAIIO - ANTA : N215 - A241



**NODO TELAIO - ANTA : N215 - A229**

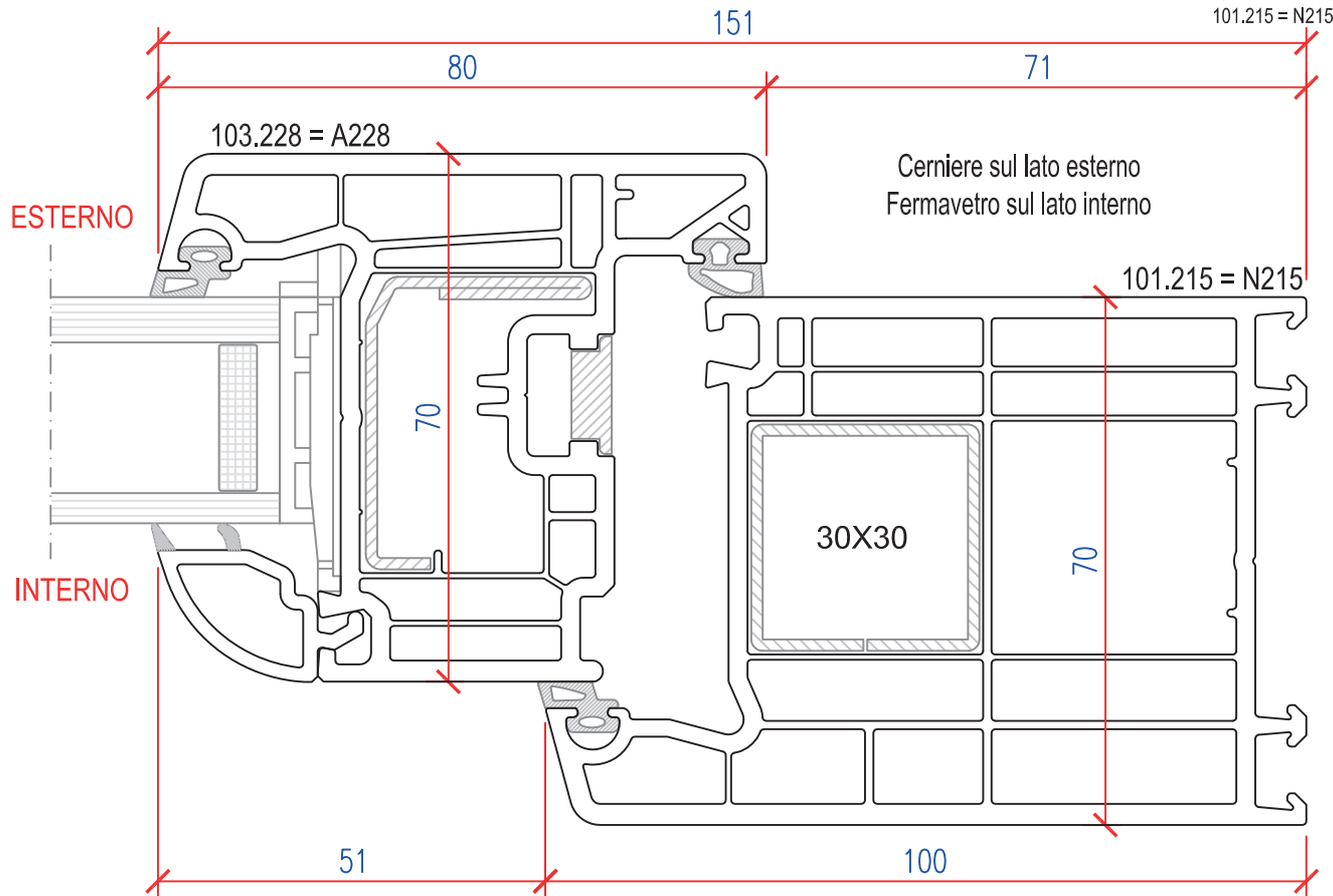
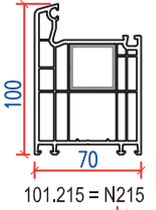


**NODO TELAIO - ANTA : N215 - A232**

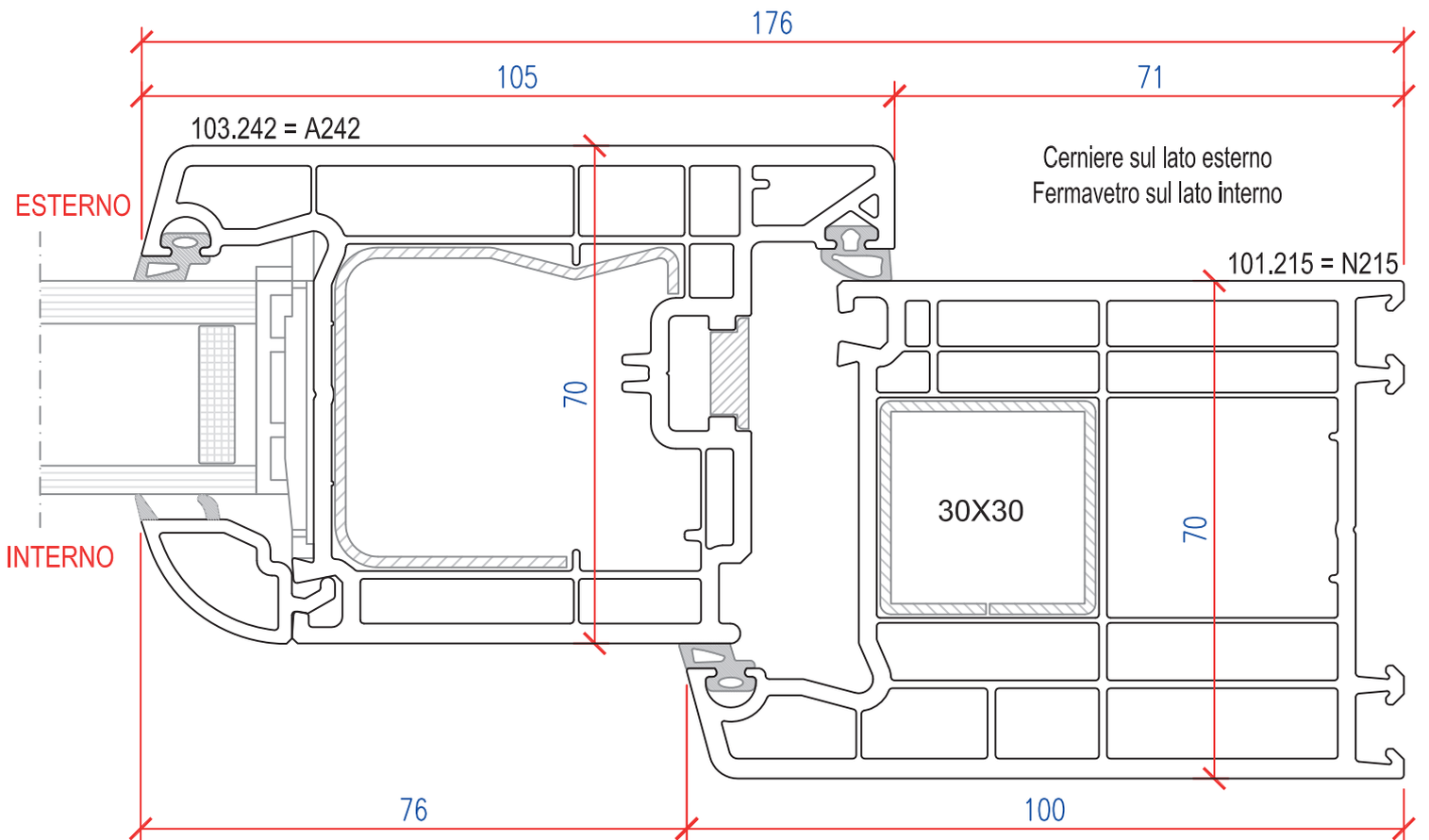


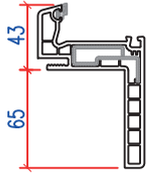
# ANTE PER APERTURA VERSO L'ESTERNO

## NODO TELAIO - ANTA : N215 - A228



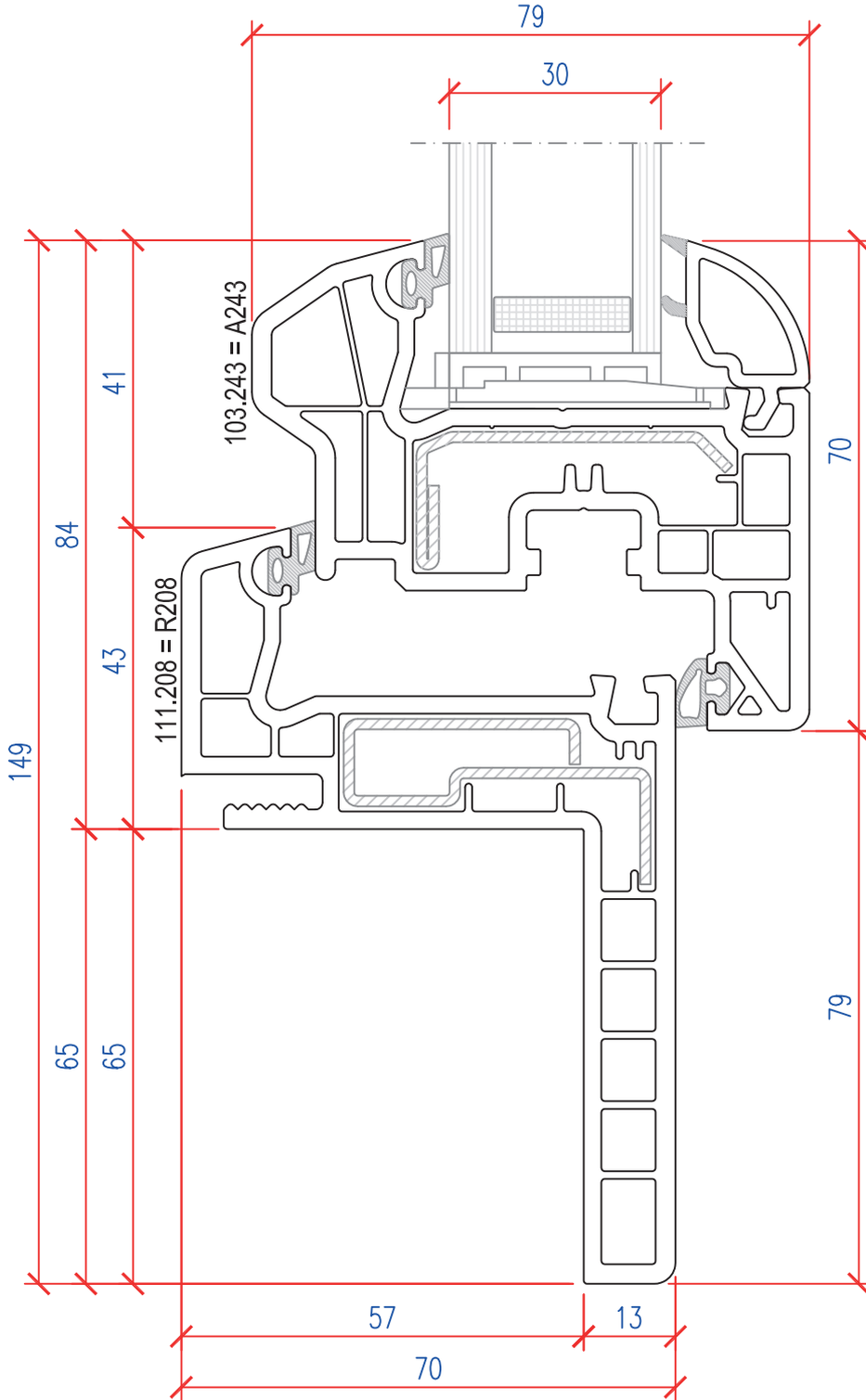
## NODO TELAIO - ANTA : N215 - A242



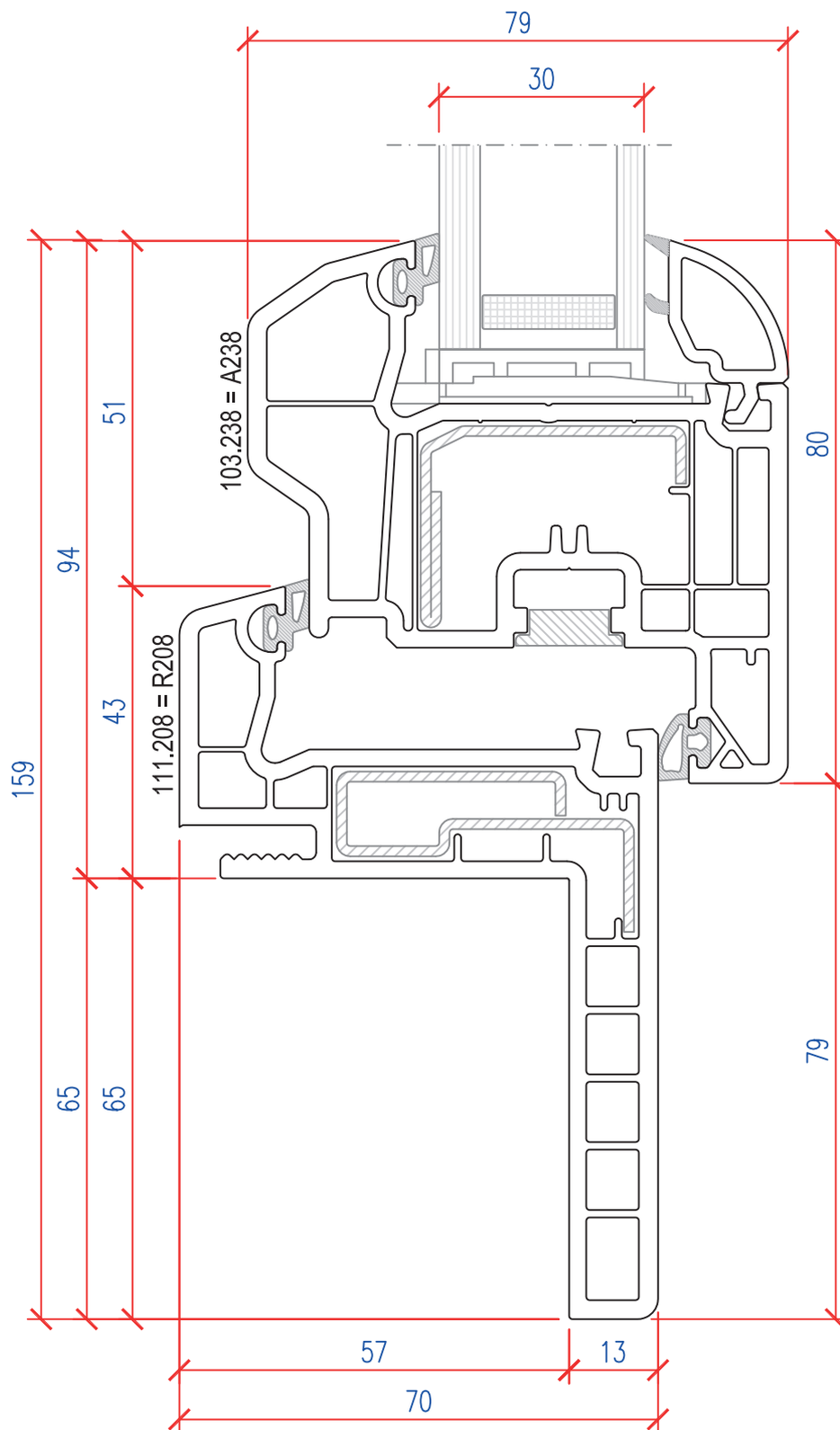
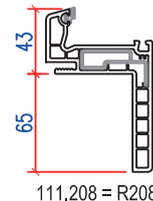


111.208 = R208

# NODO TELAIIO - ANTA : R208 - A243

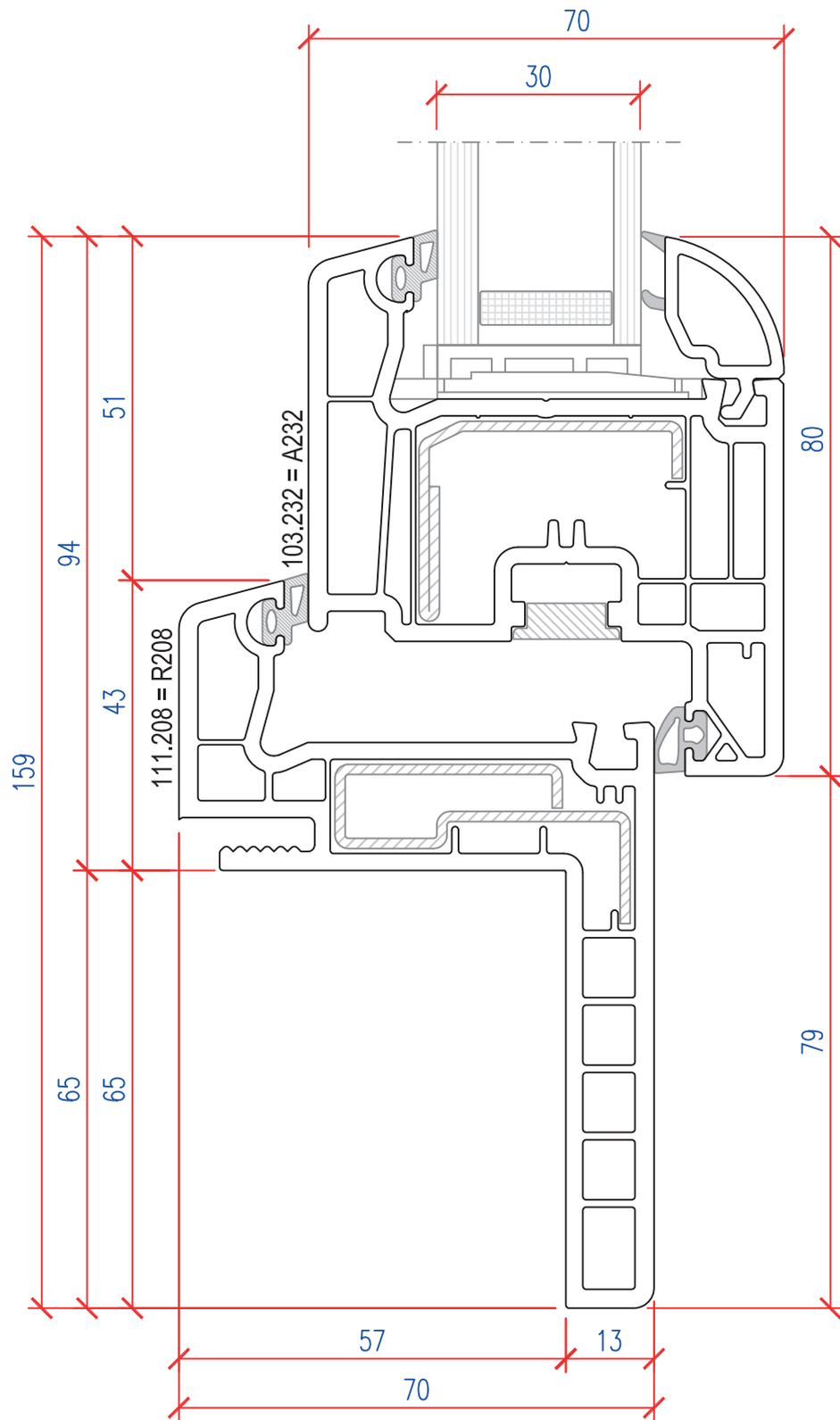
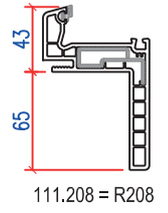


# NODO TELAIO - ANTA : R208- A238





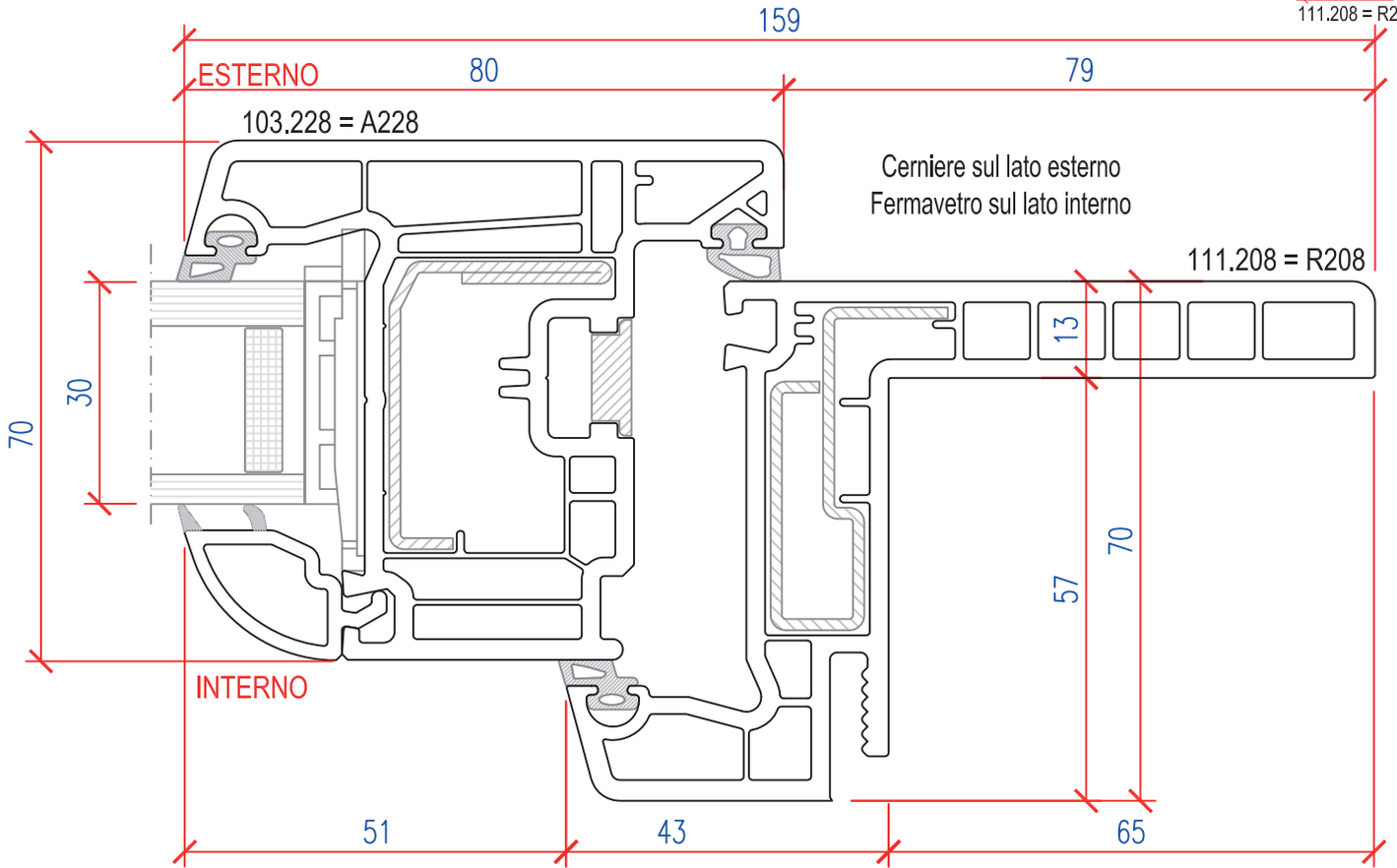
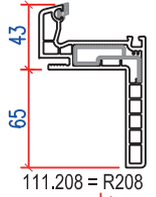
# NODO TELAIO - ANTA : R208 - A232



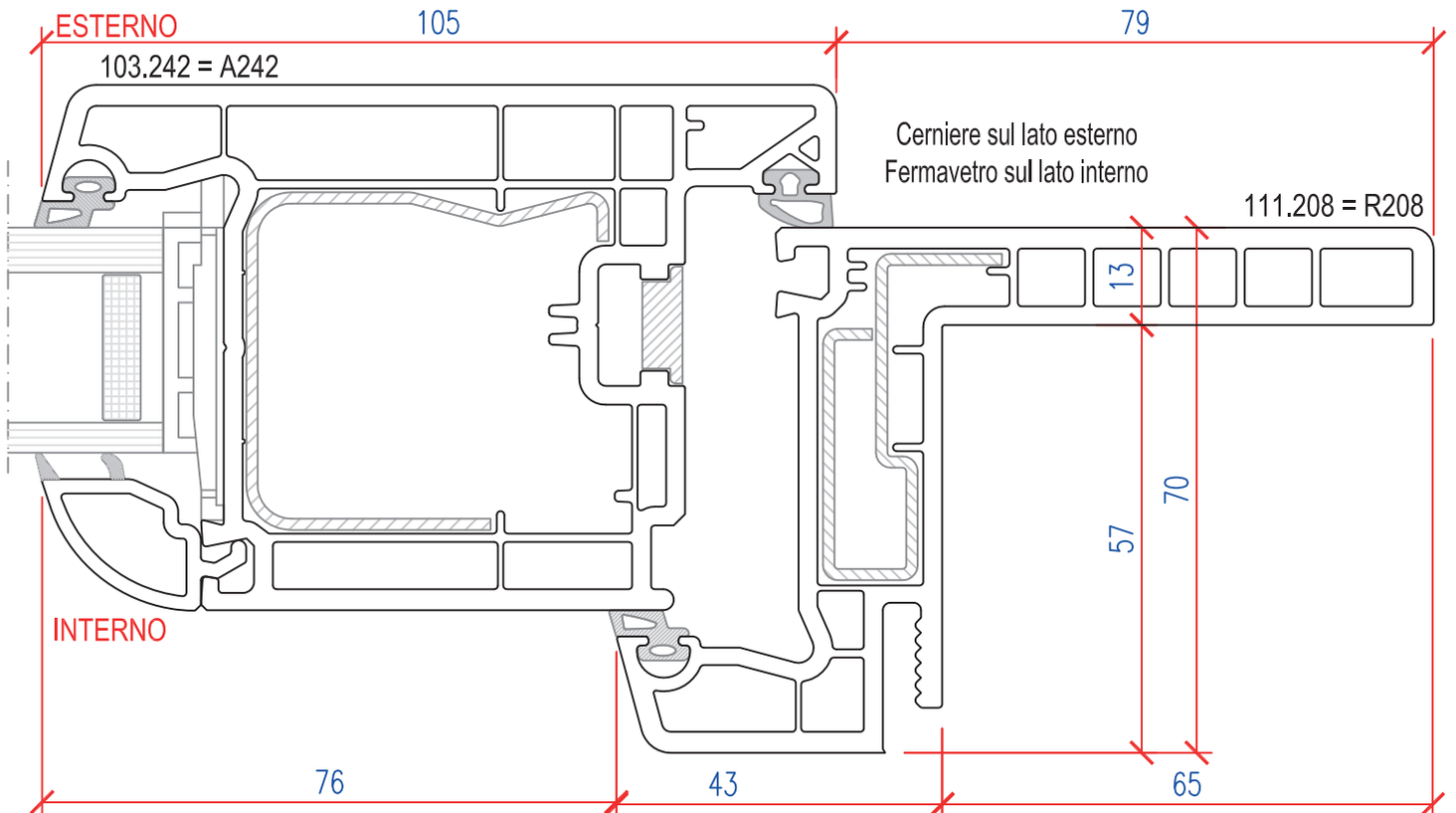


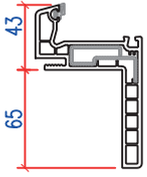
# ANTE PER APERTURA VERSO L'ESTERNO

## NODO TELAIO - ANTA : R208 - A228



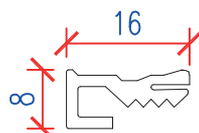
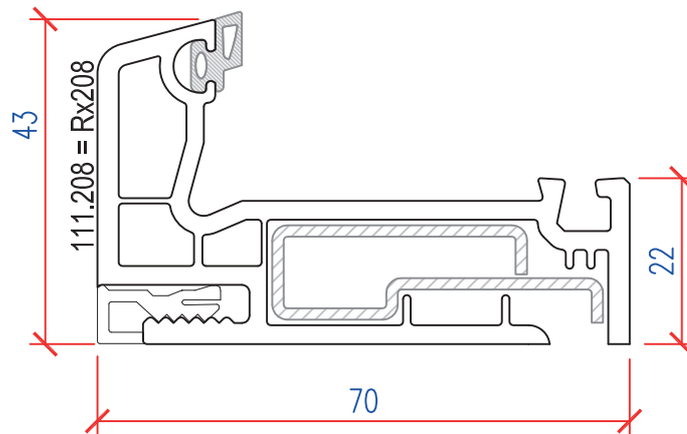
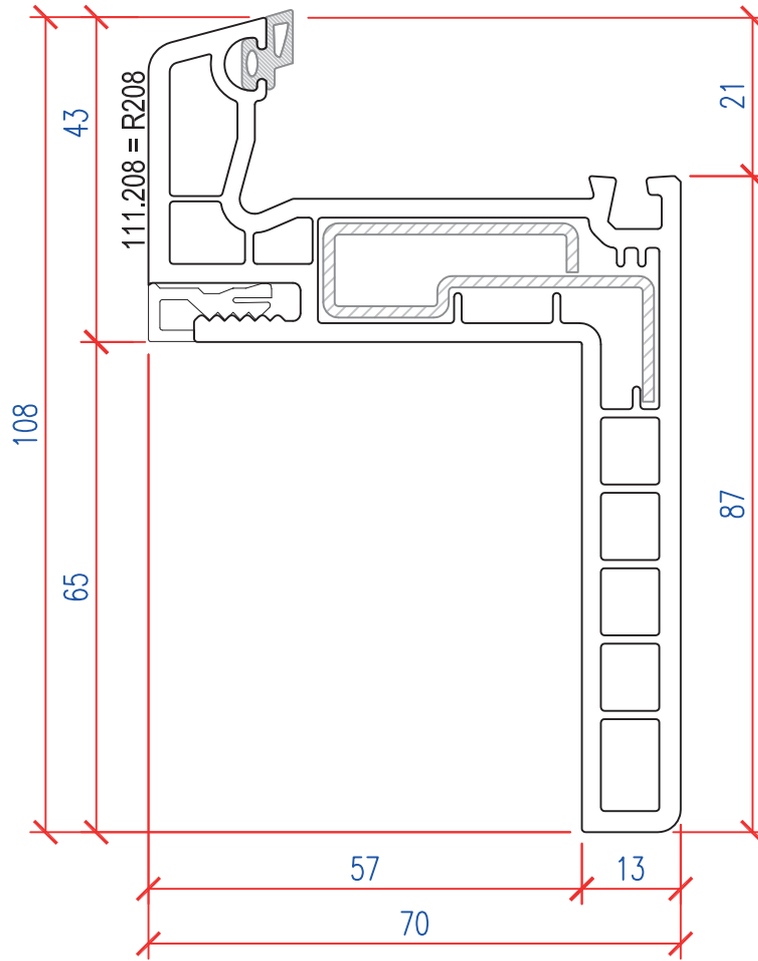
## NODO TELAIO - ANTA : R208 - A242





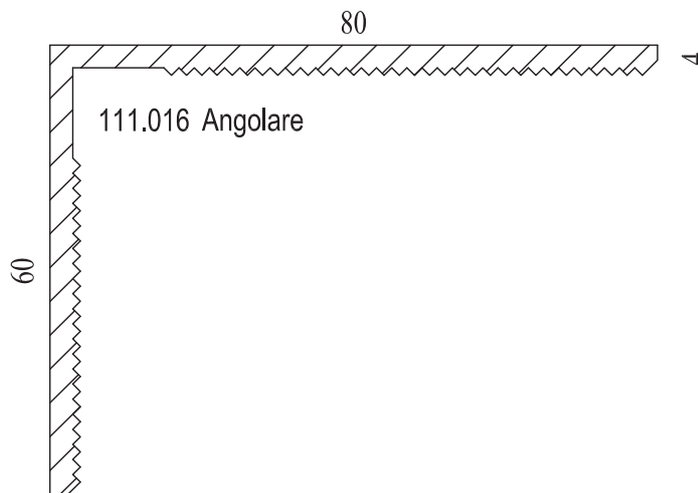
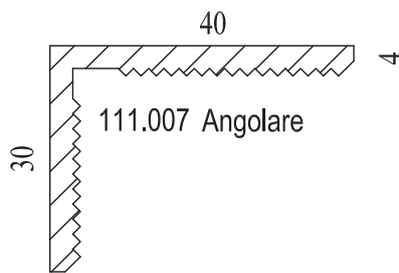
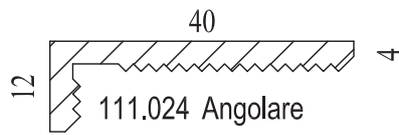
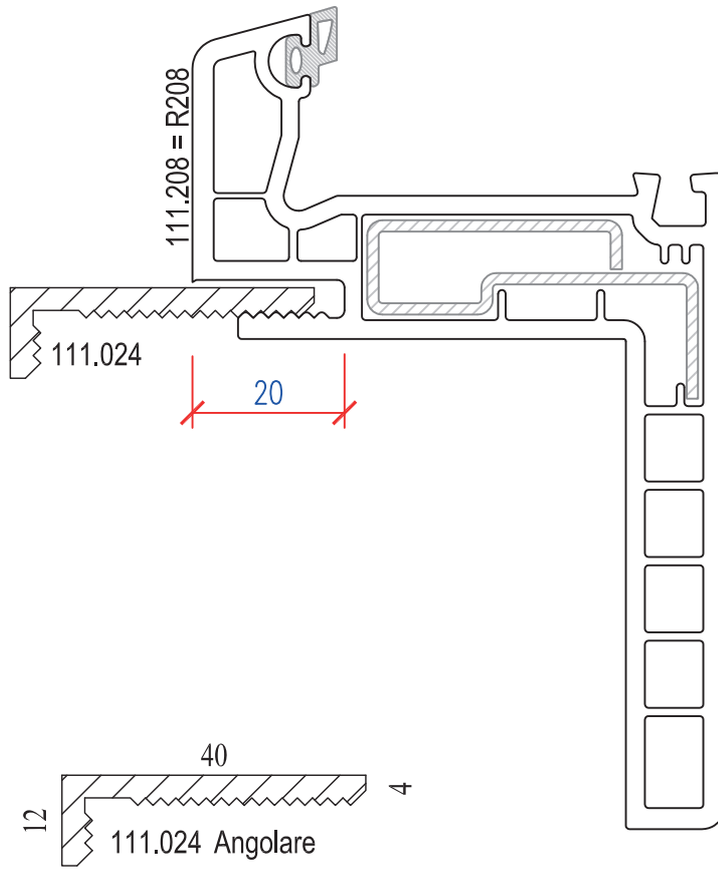
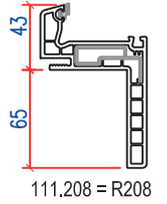
111.208 = R208

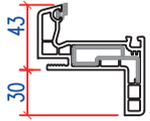
## CHIUDICAVA TELAIO R208 e Rx208



111.033 Chiudicava

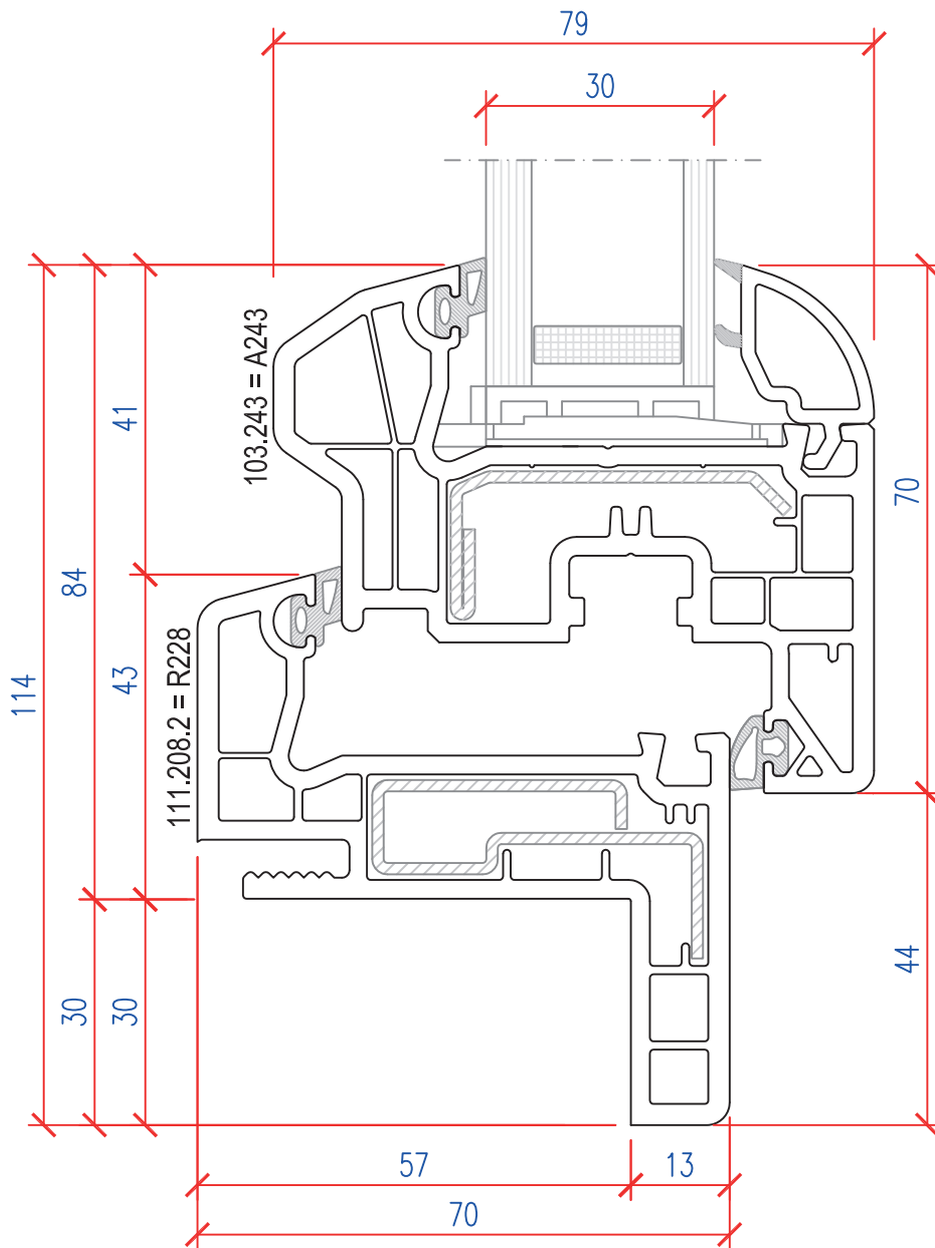
# ANGOLARE TELAIO R208 e Rx208



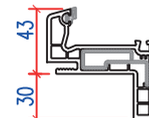


111.208.2 = R228

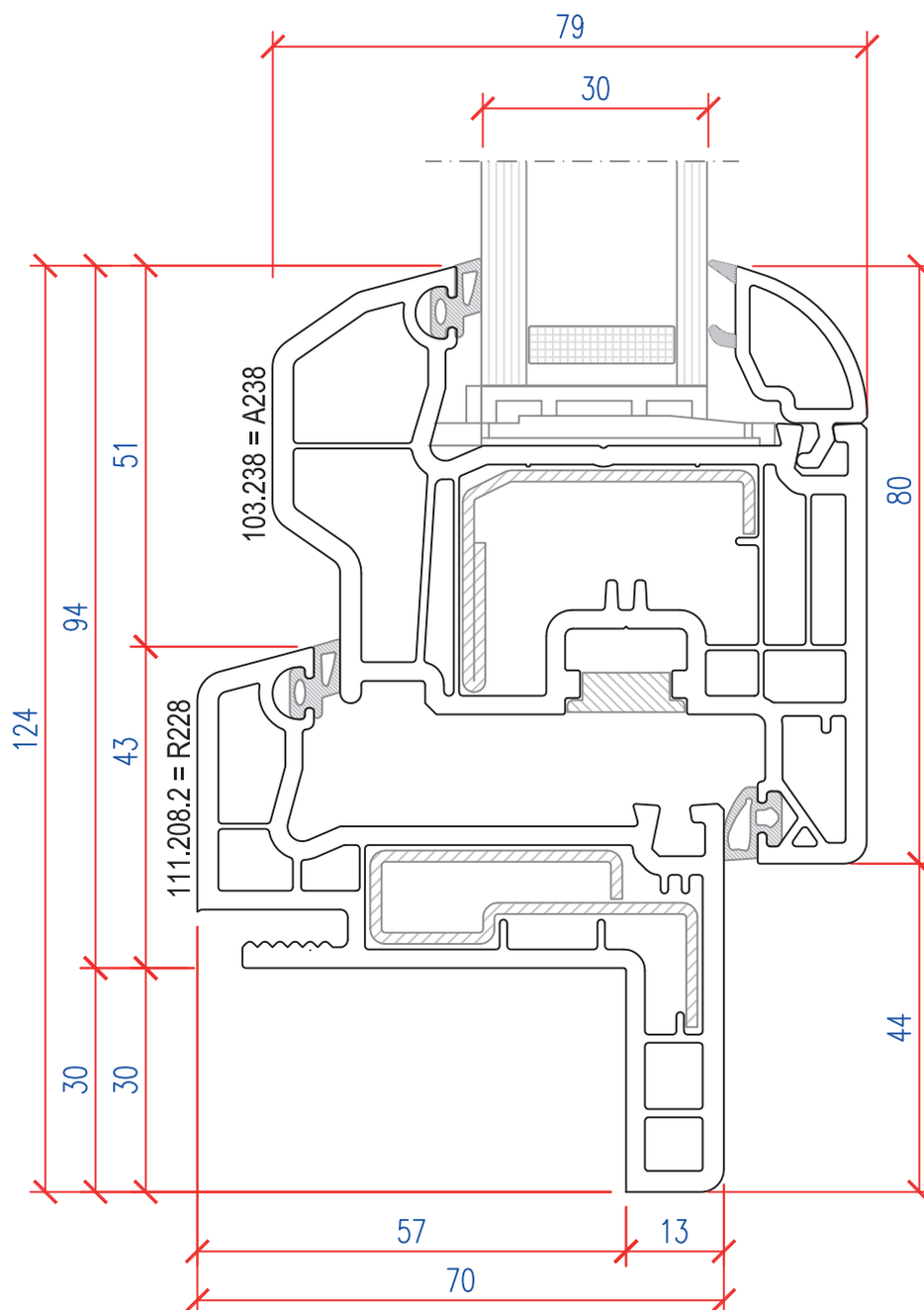
# NODO TELAIO - ANTA : R228 - A243

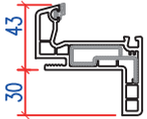


# NODO TELAIO - ANTA : R228- A238



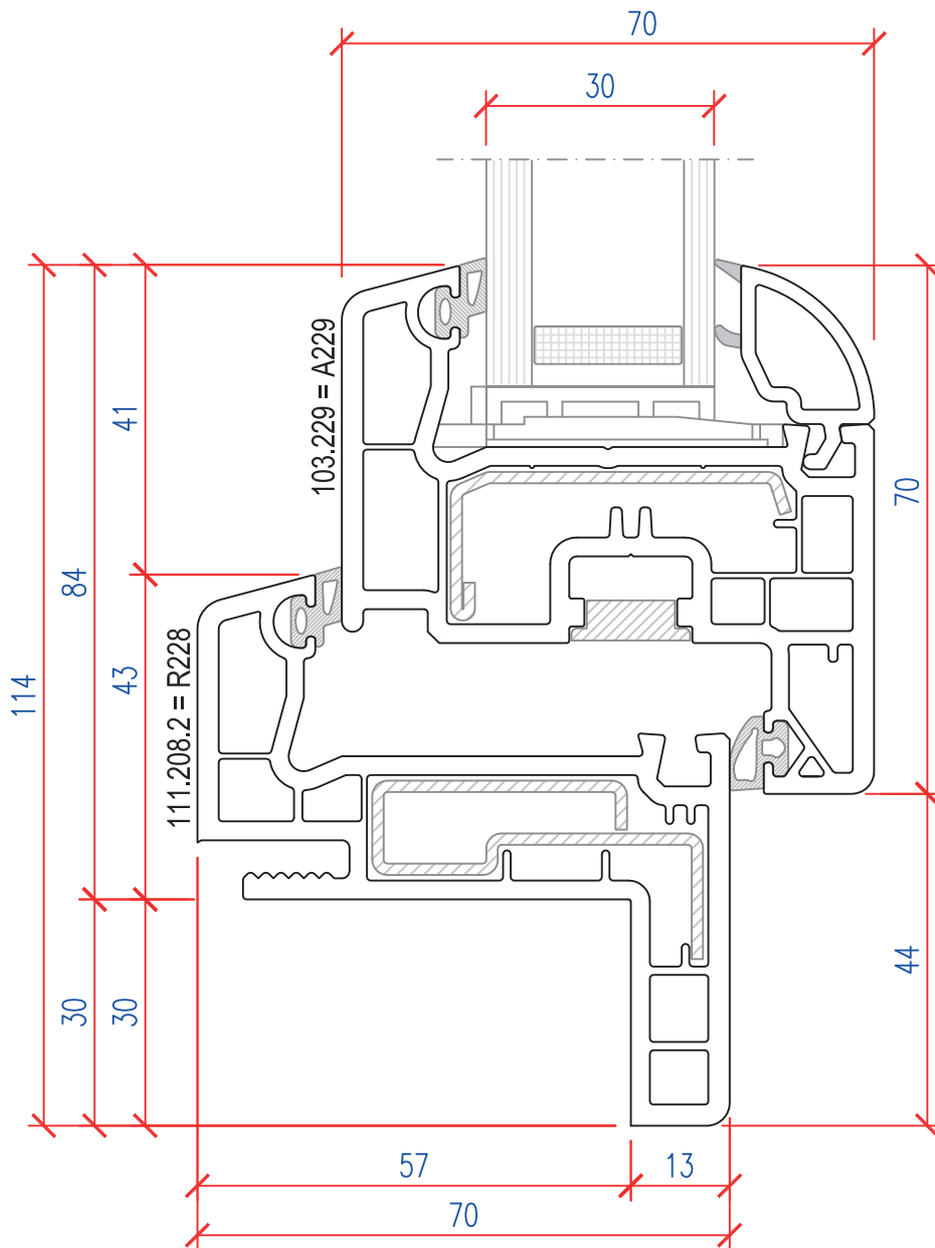
111.208.2 = R228



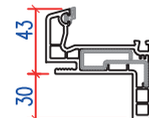


111.208.2 = R228

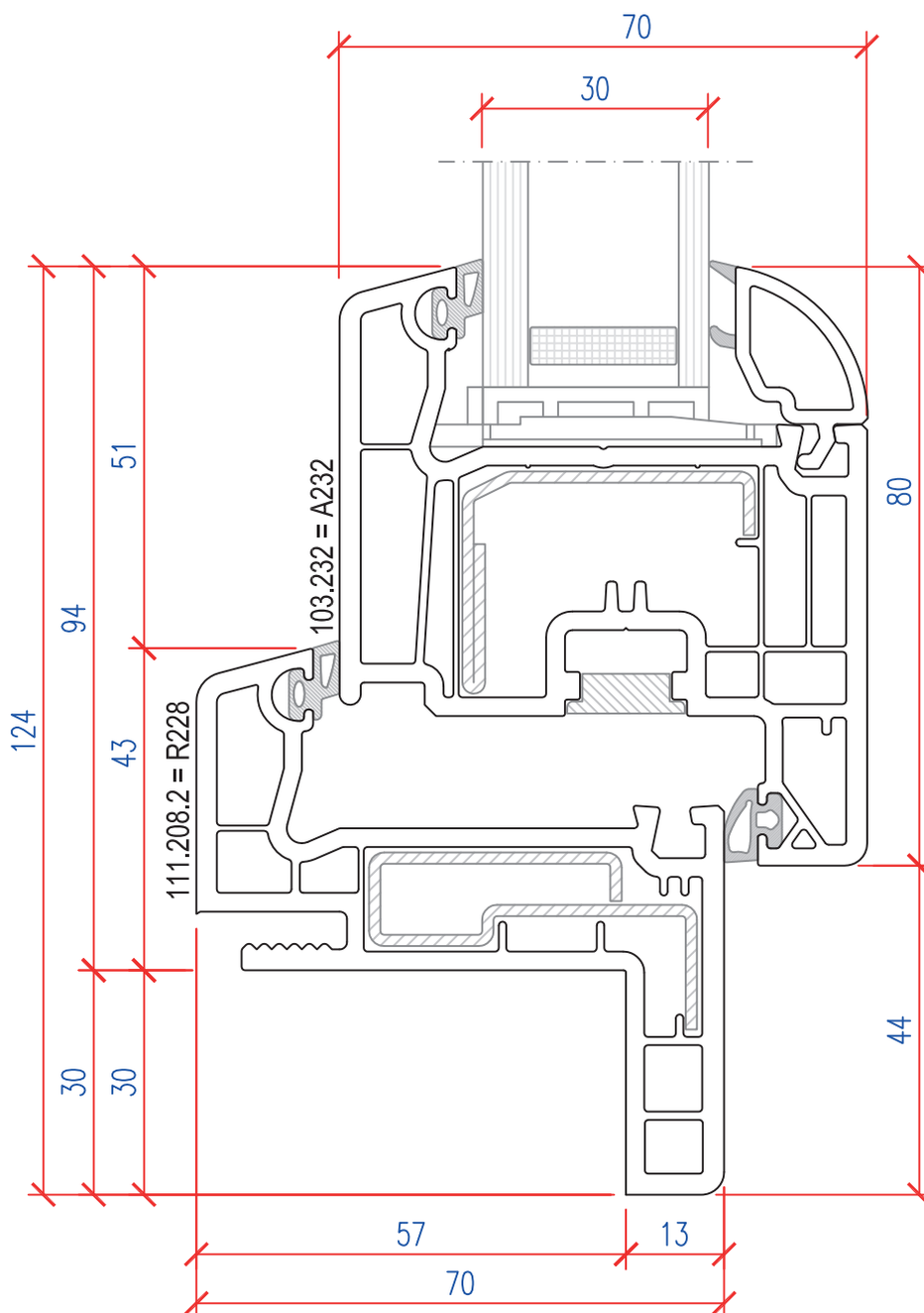
# NODO TELAIO - ANTA : R228 - A229

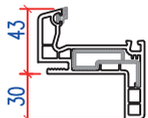


# NODO TELAIO - ANTA : R228 - A232



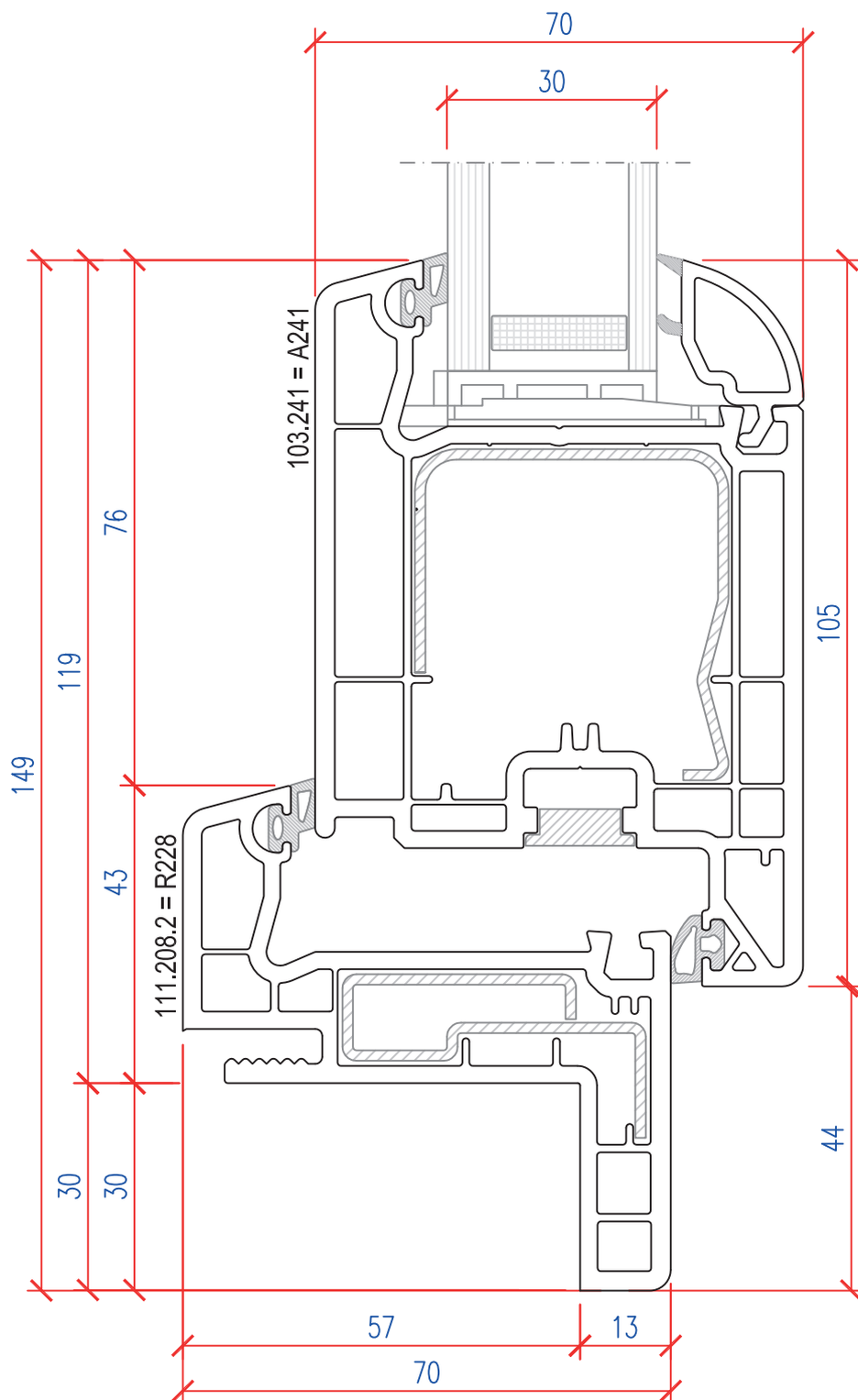
111.208.2 = R228





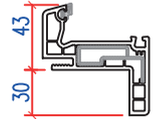
111.208.2 = R228

# NODO TELAIO - ANTA : R228 - A241

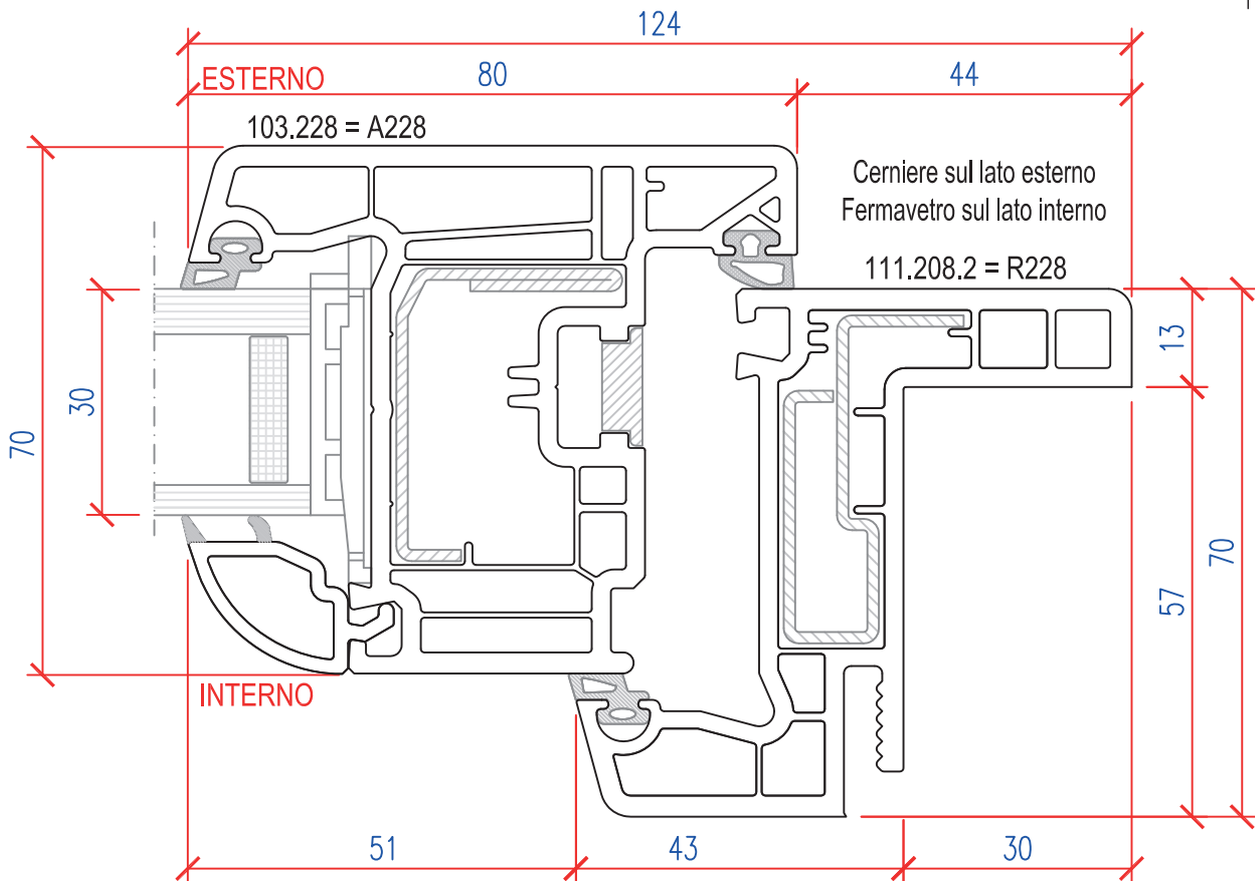


# ANTE PER APERTURA VERSO L'ESTERNO

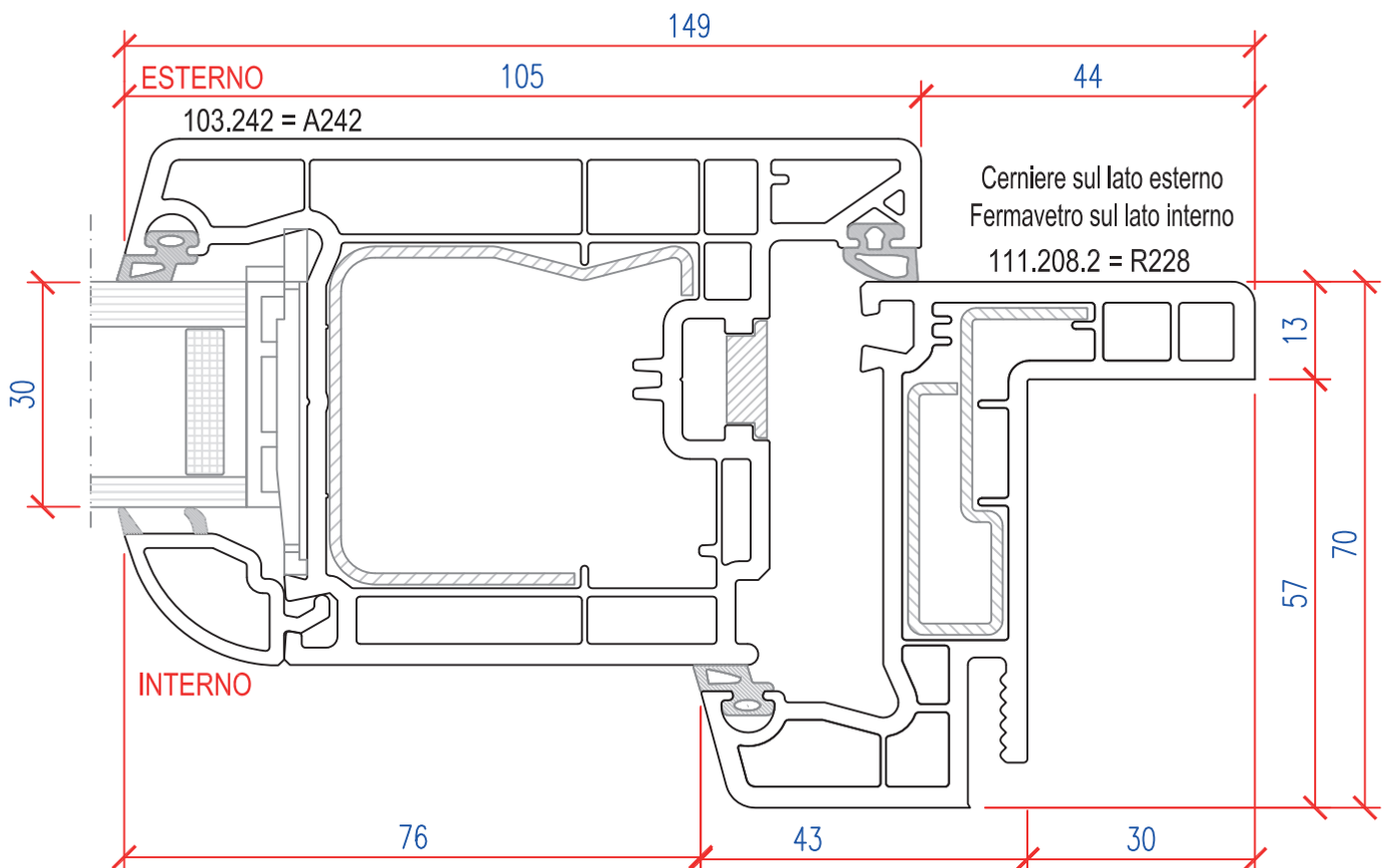
## NODO TELAIO - ANTA : R228 - A228

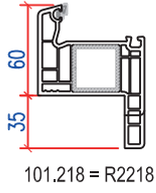


111.208.2 = R228

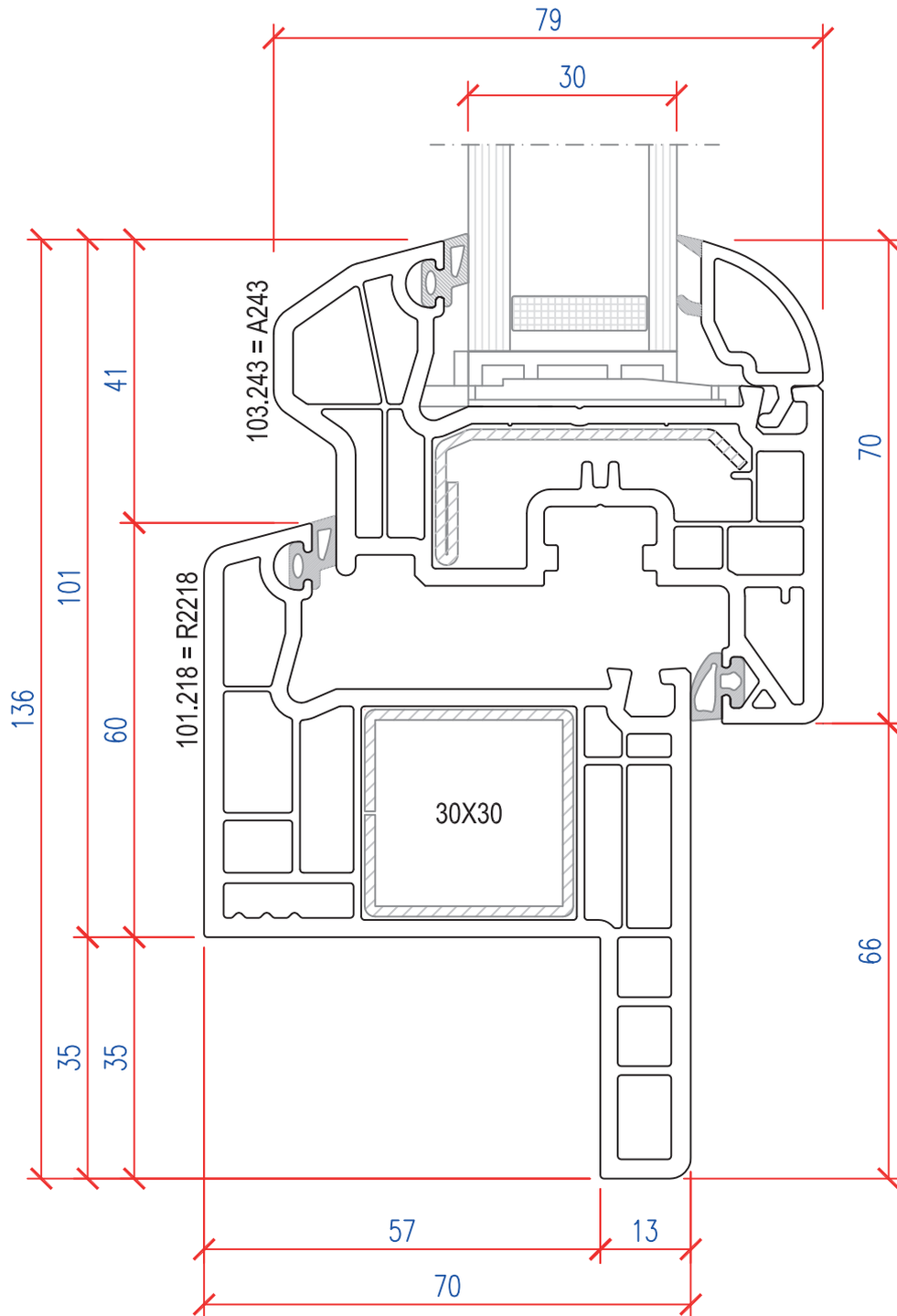


## NODO TELAIO - ANTA : R228 - A242

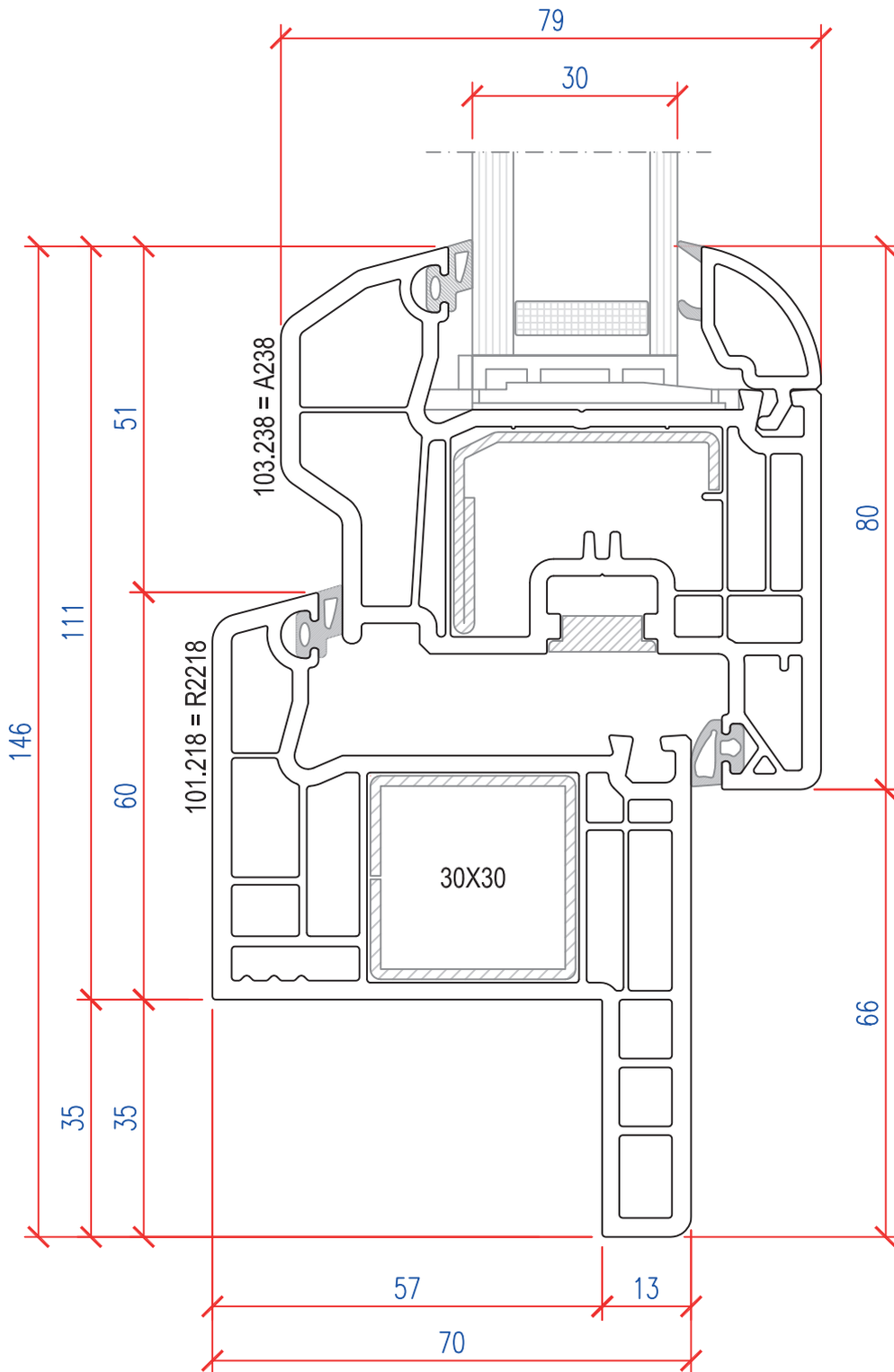
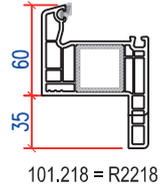


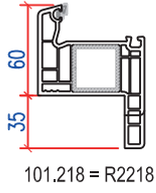


# NODO TELAIO - ANTA : R2218 - A243

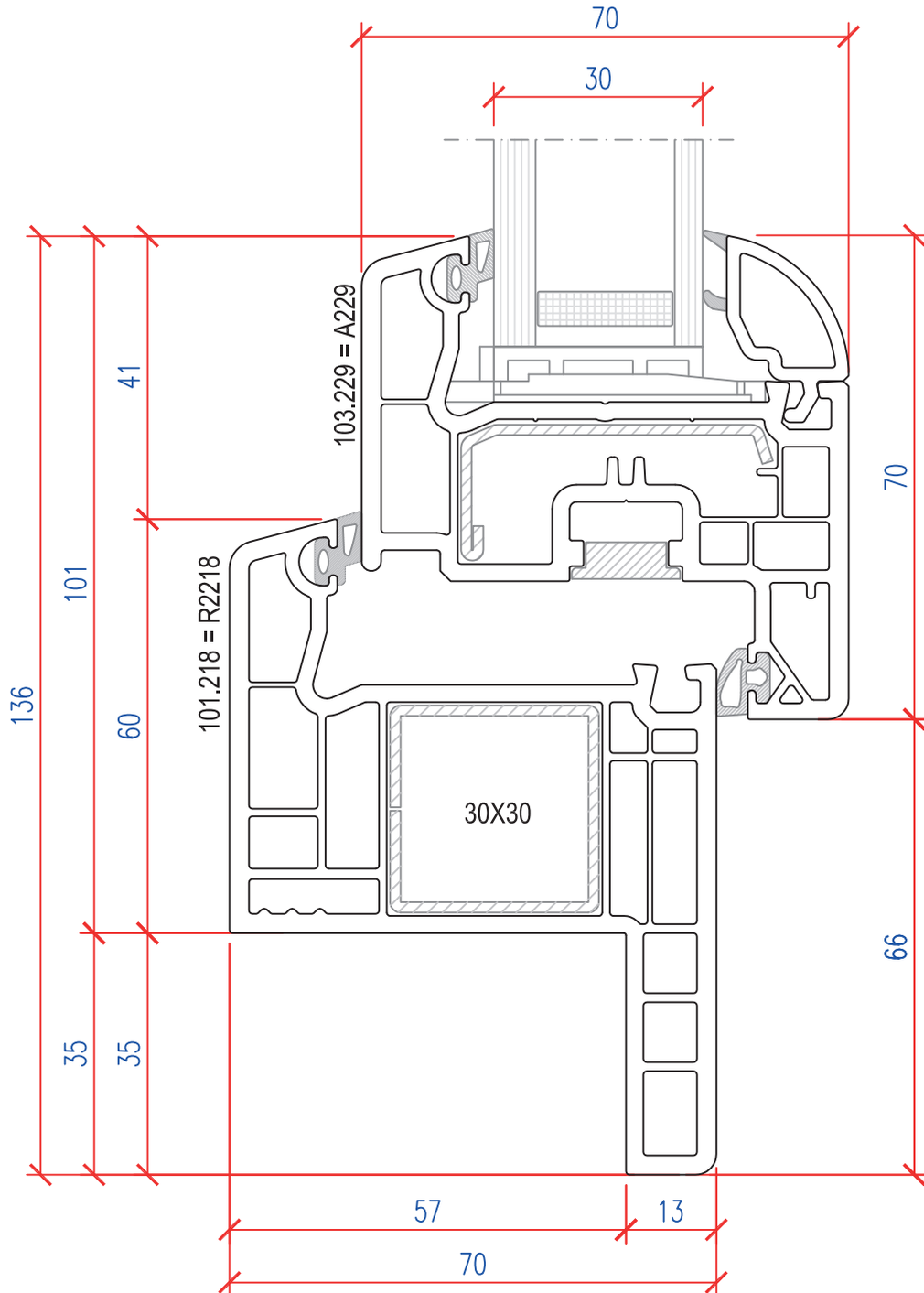


# NODO TELAIO - ANTA : R2218 - A238

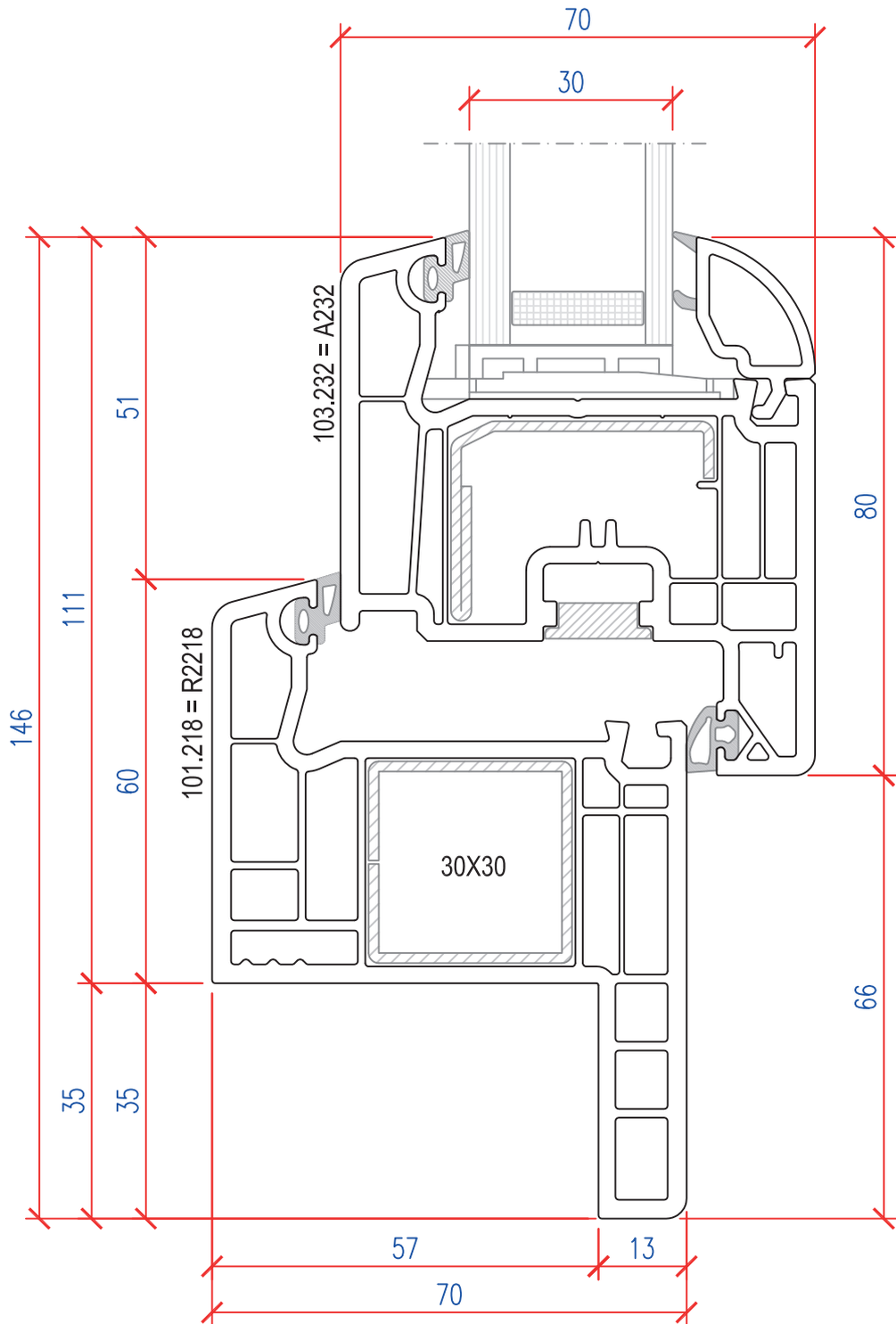
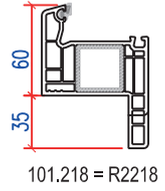


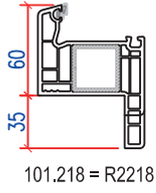


# NODO TELAIO - ANTA : R2218 - A229

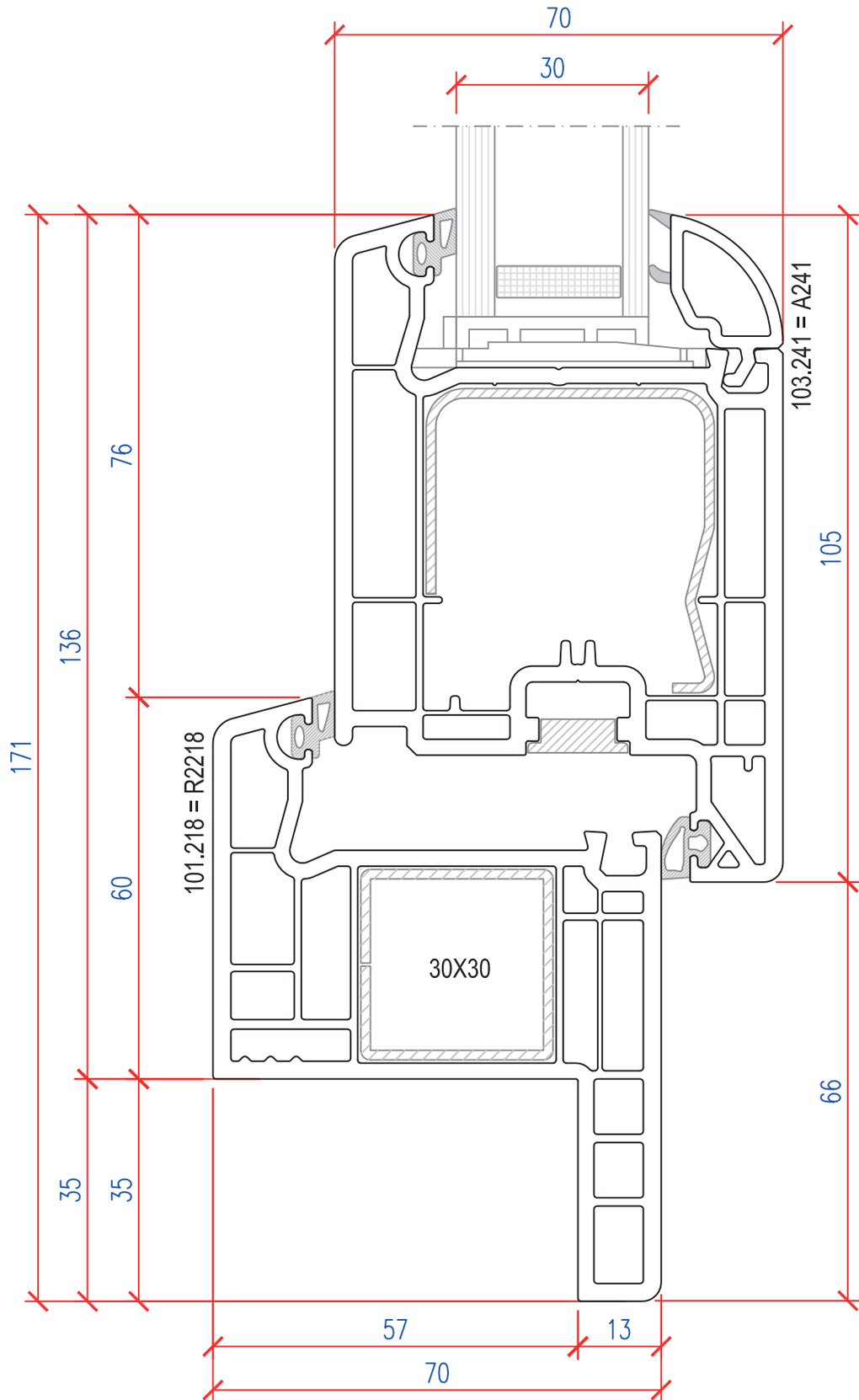


# NODO TELAIO - ANTA : R2218 - A232



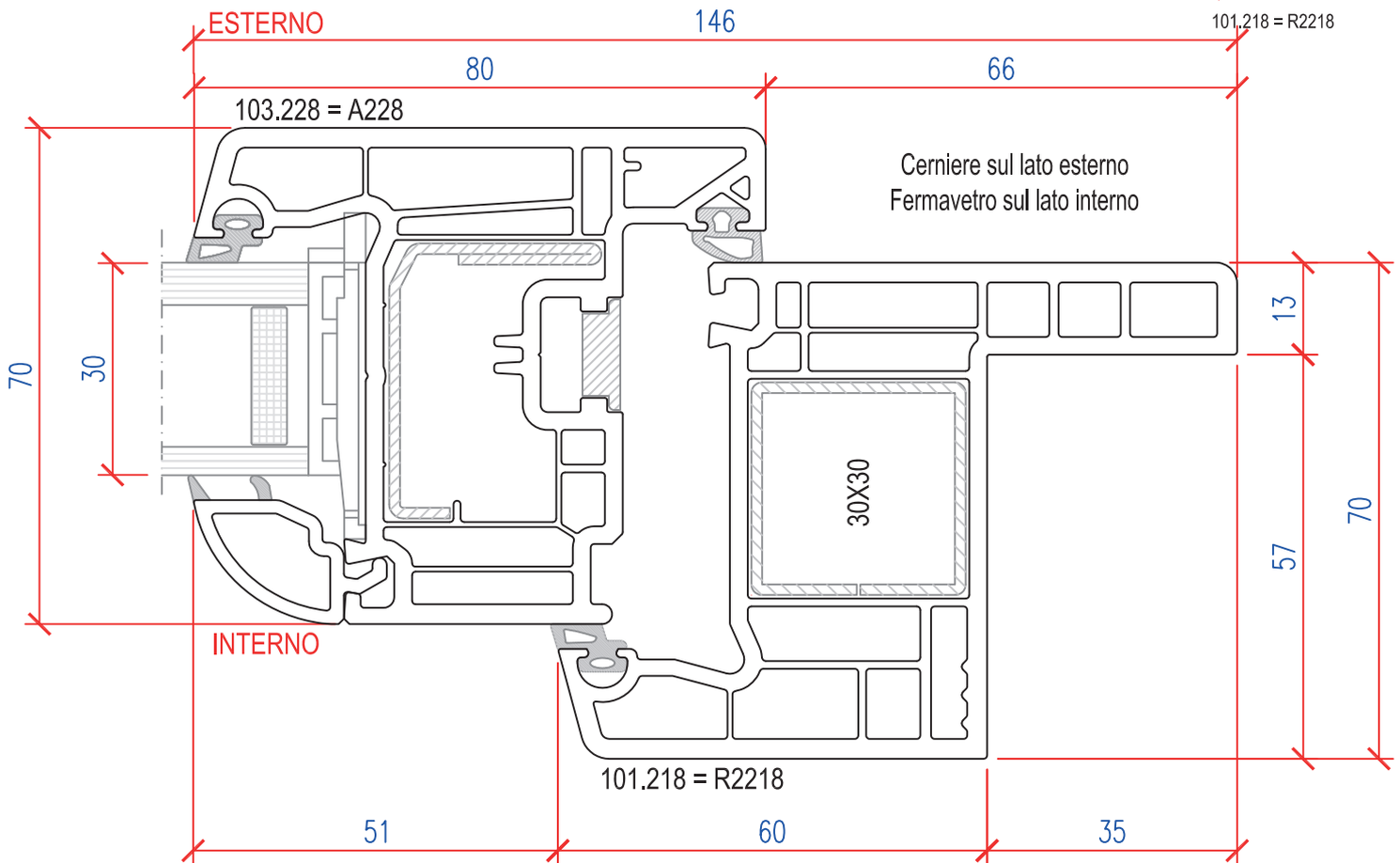
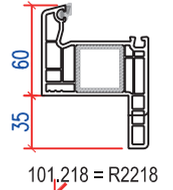


**NODO TELAIO - ANTA : R2218 - A241**

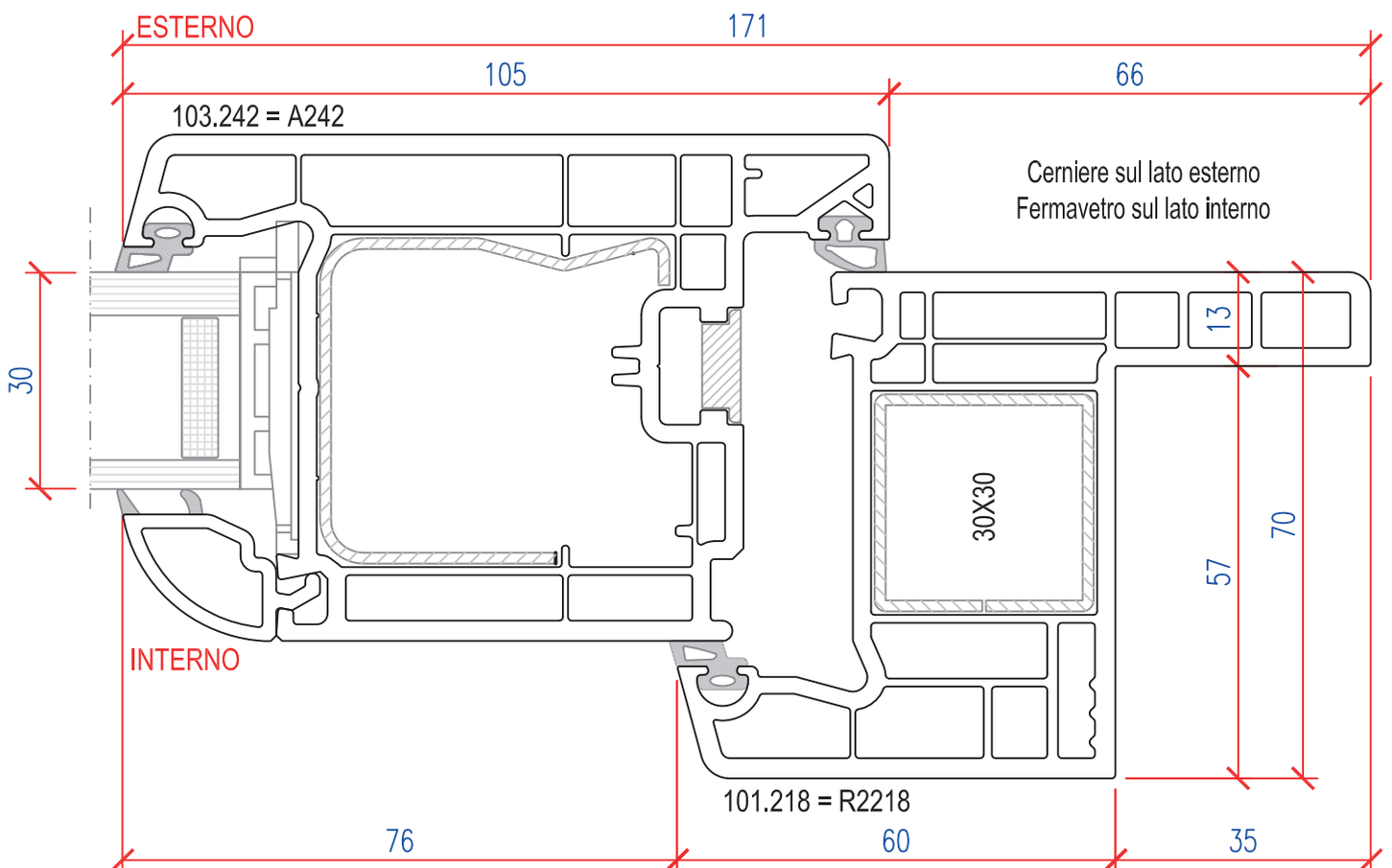


# ANTE PER APERTURA VERSO L'ESTERNO

## NODO TELAIO - ANTA : R2218 - A228



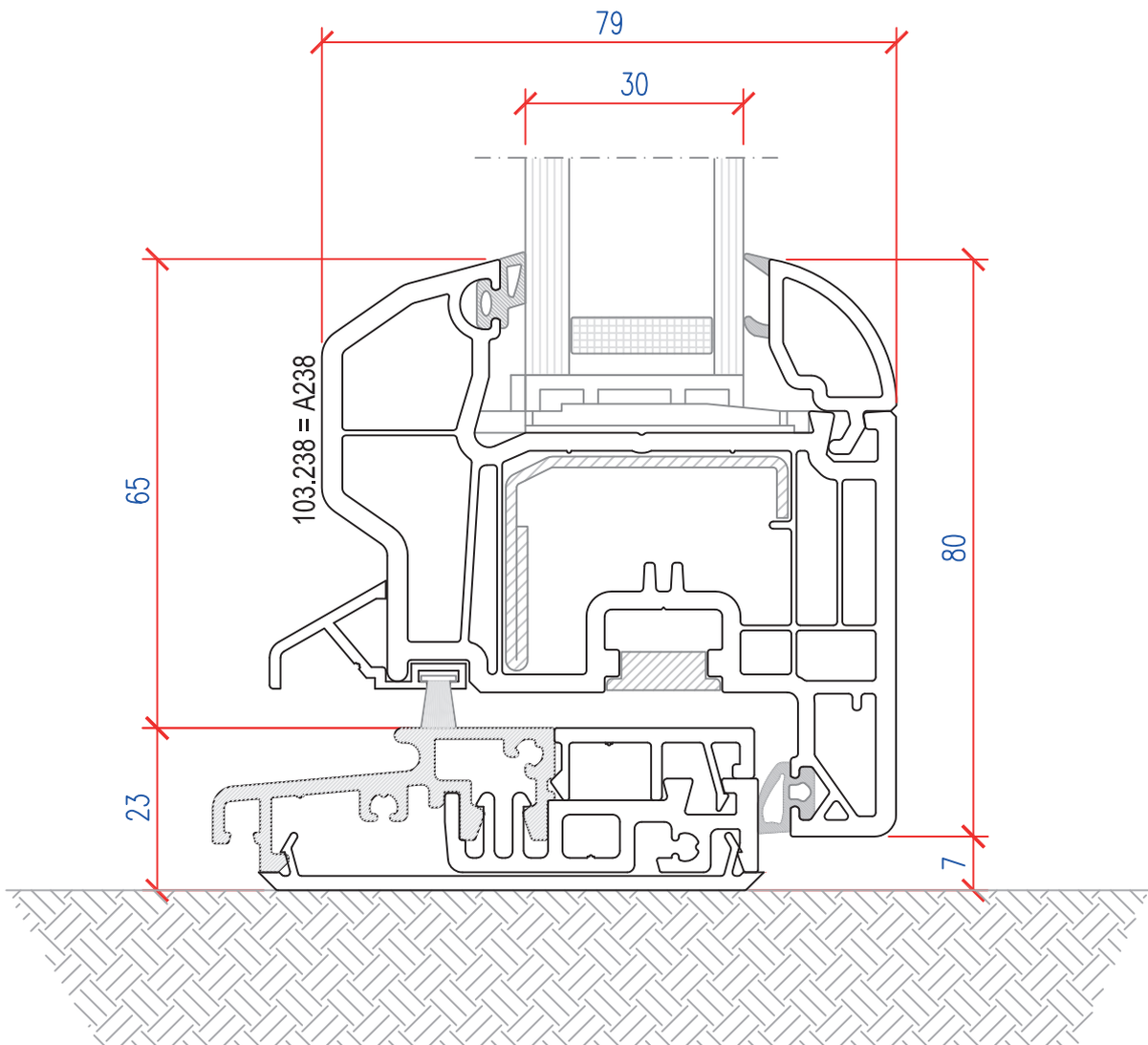
## NODO TELAIO - ANTA : R2218 - A242





## NODO SOGLIA - ANTA : S23Term - A238

### SOGLIA TERMICA PVC / ALU

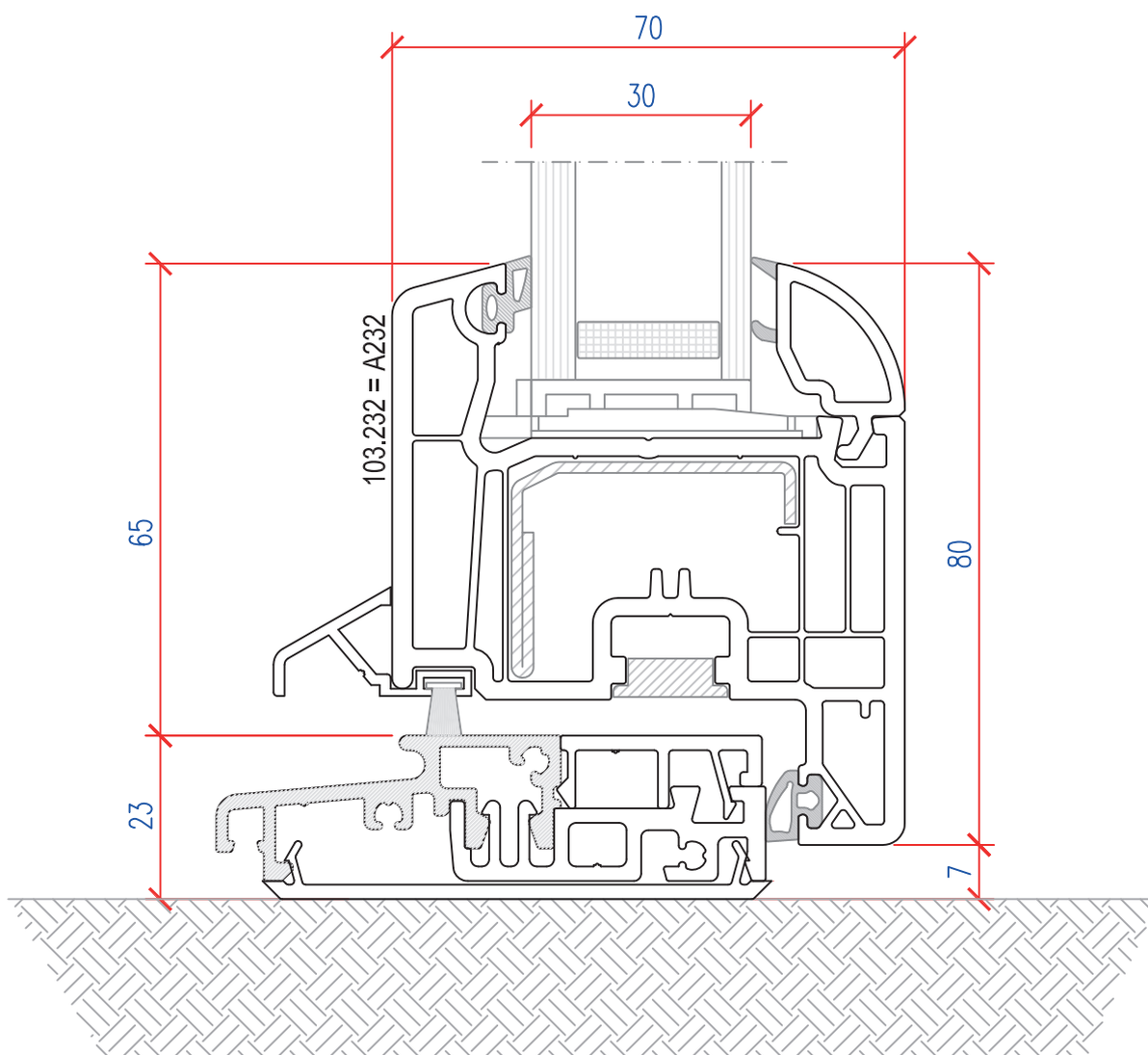


La combinazione telaio più soglia NON dà le stesse garanzie di tenuta all'aria e acqua come quando si utilizza il telaio in PVC sui quattro lati

## NODO SOGLIA - ANTA : S23Term - A232



### SOGLIA TERMICA PVC / ALU

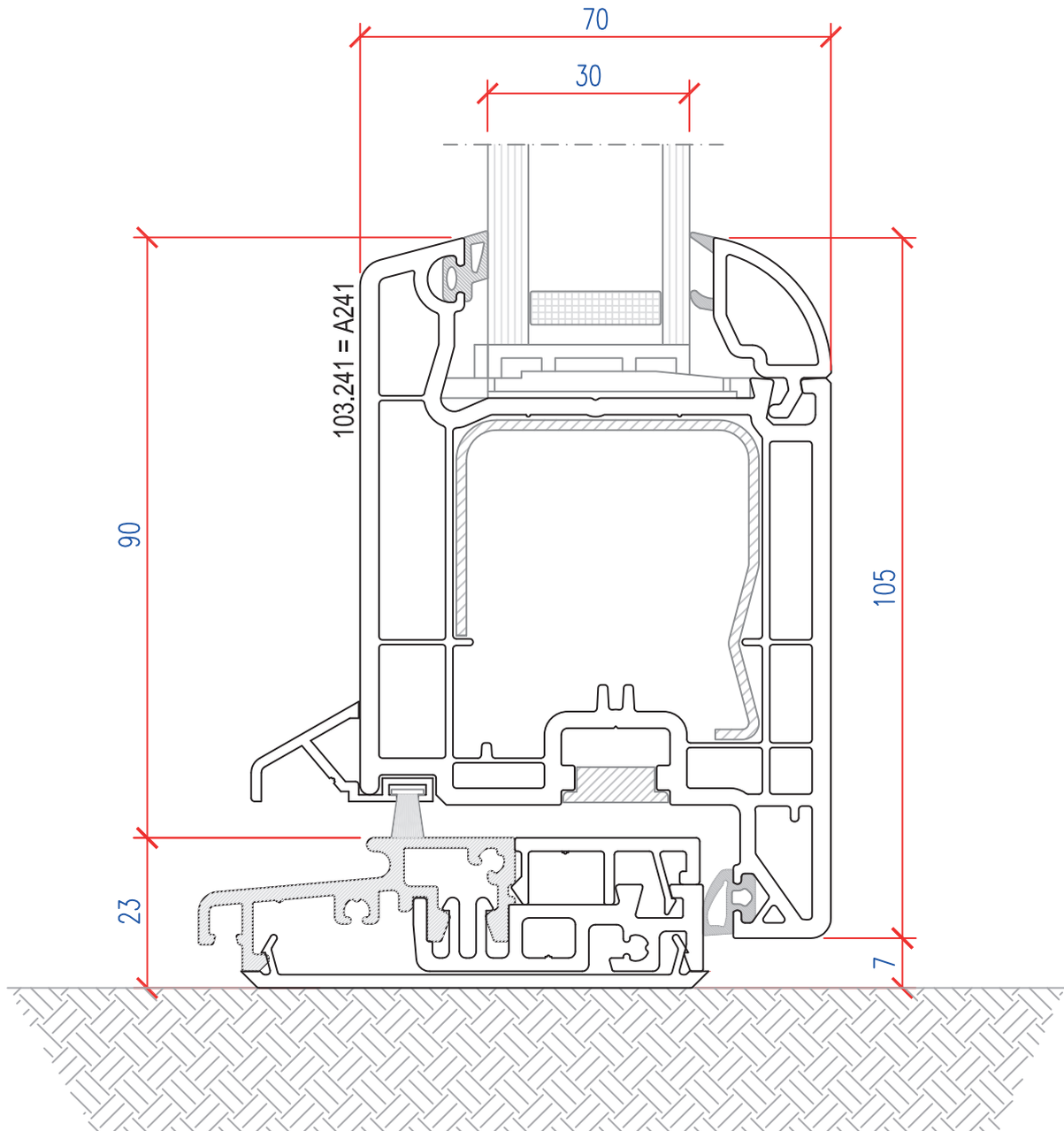


La combinazione telaio più soglia NON dà le stesse garanzie di tenuta all'aria e acqua come quando si utilizza il telaio in PVC sui quattro lati



## NODO SOGLIA - ANTA : S23Term - A241

### SOGLIA TERMICA PVC / ALU



La combinazione telaio più soglia NON dà le stesse garanzie di tenuta all'aria e acqua come quando si utilizza il telaio in PVC sui quattro lati

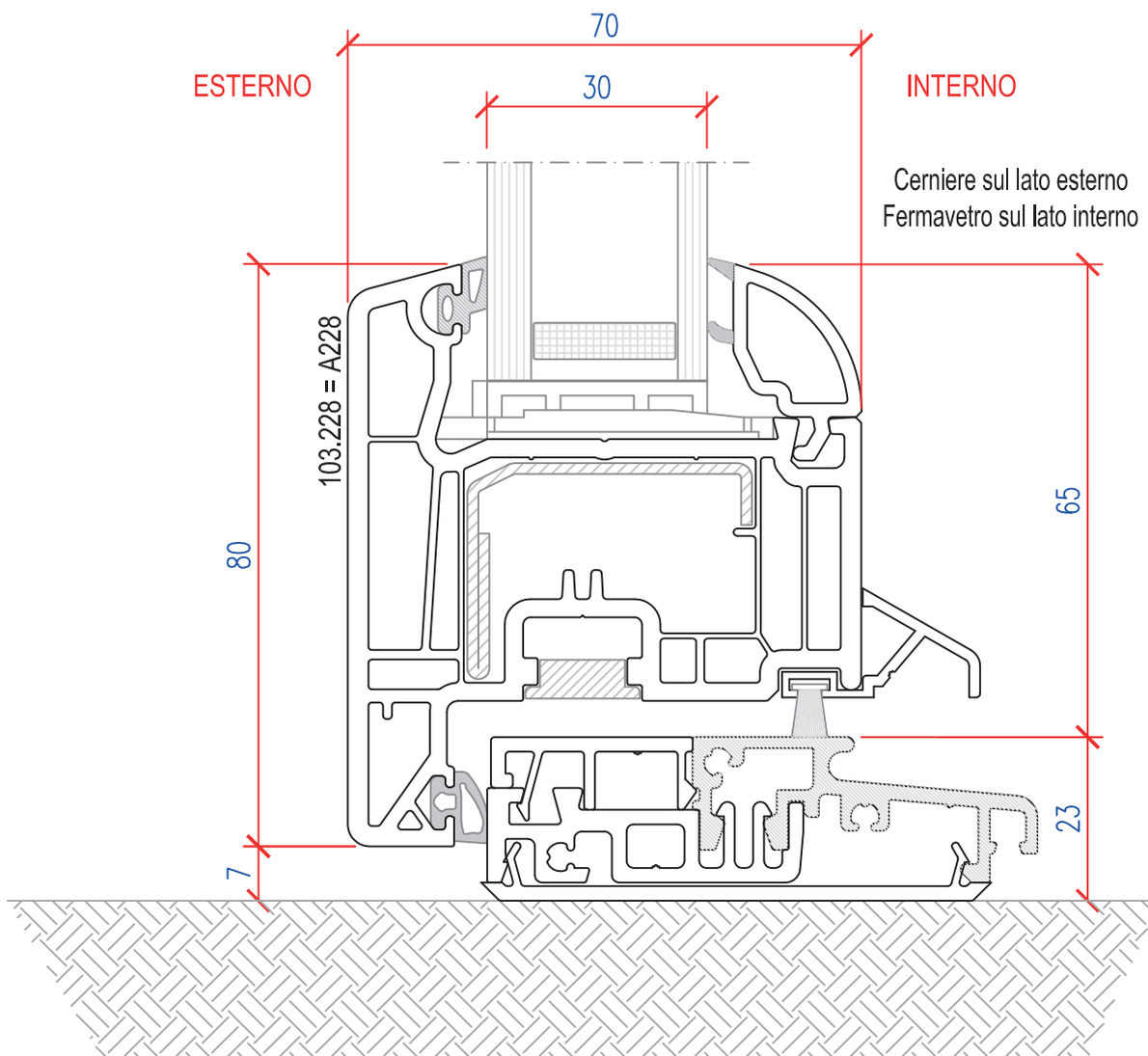
## ANTA PER APERTURA VERSO L'ESTERNO

NODO SOGLIA - ANTA : S23Term - A228



S23Term

SOGLIA TERMICA PVC / ALU



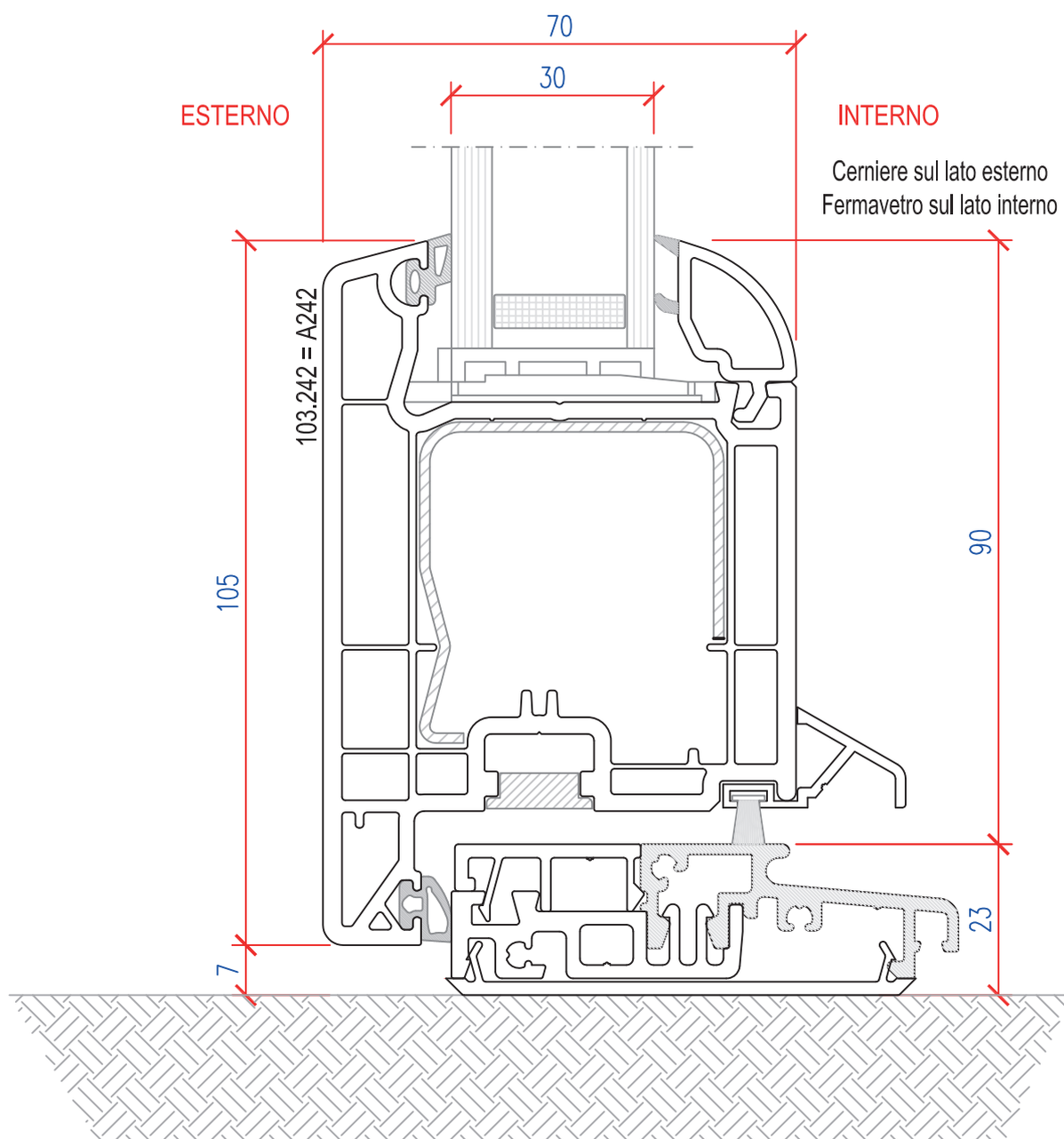
La combinazione telaio più soglia NON dà le stesse garanzie di tenuta all'aria e acqua come quando si utilizza il telaio in PVC sui quattro lati

## ANTA PER APERTURA VERSO L'ESTERNO



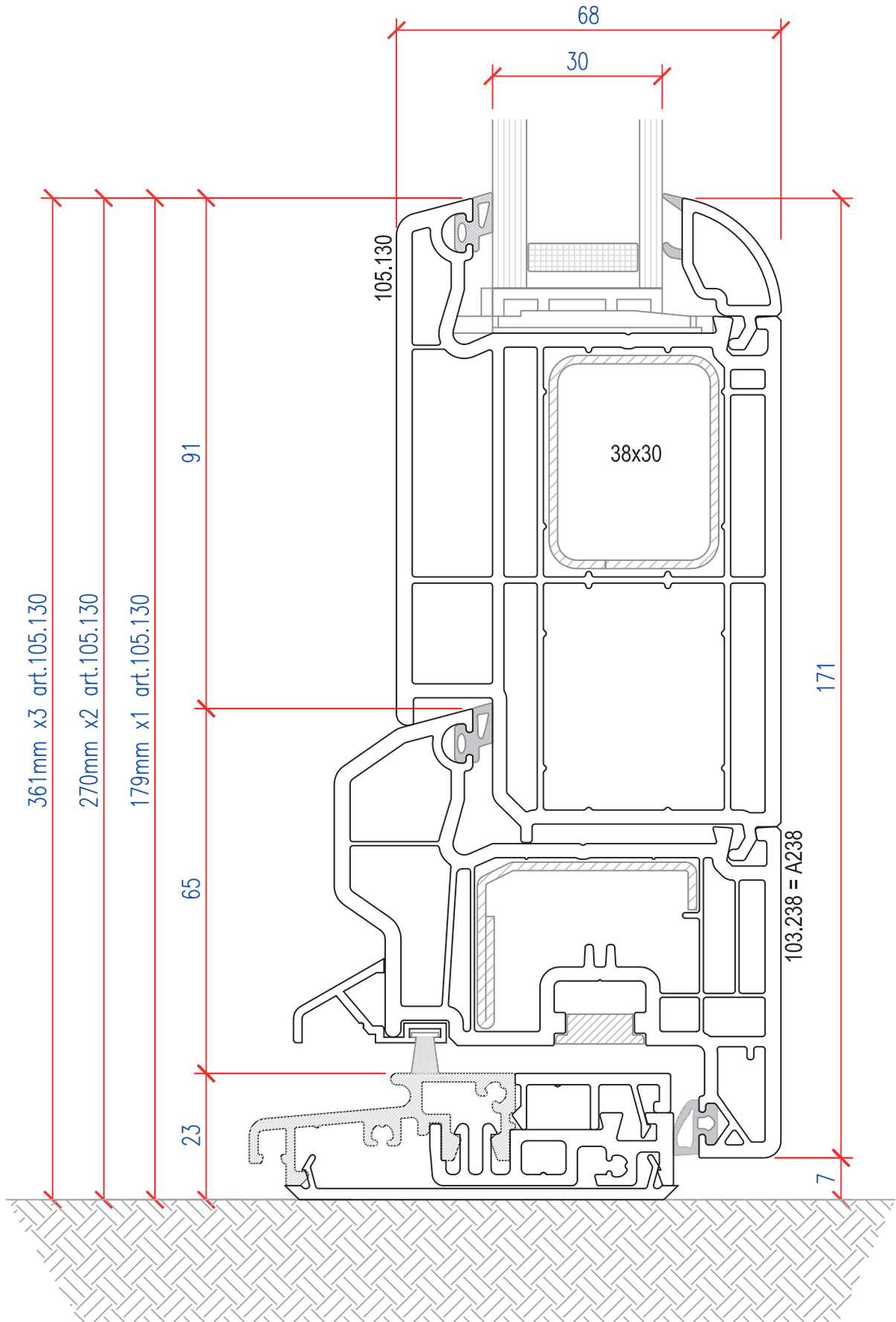
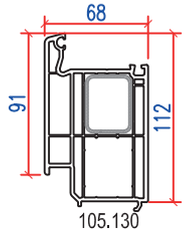
NODO SOGLIA - ANTA : S23Term - A242

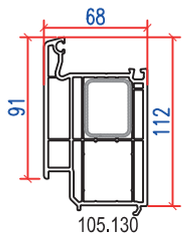
SOGLIA TERMICA PVC / ALU



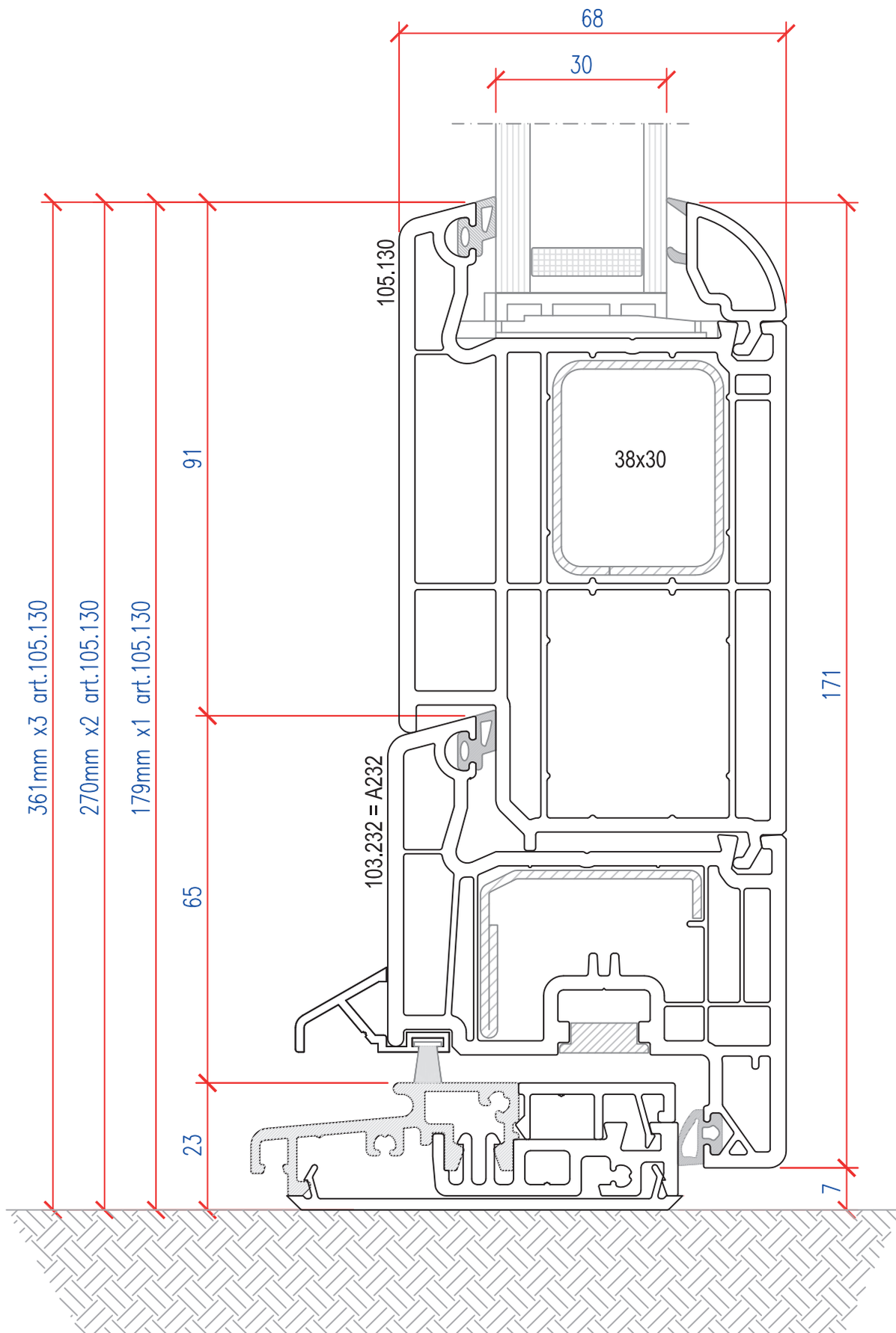
La combinazione telaio più soglia NON dà le stesse garanzie di tenuta all'aria e acqua come quando si utilizza il telaio in PVC sui quattro lati

# NODO ZOCCOLO - ANTA : 105.130 - A238

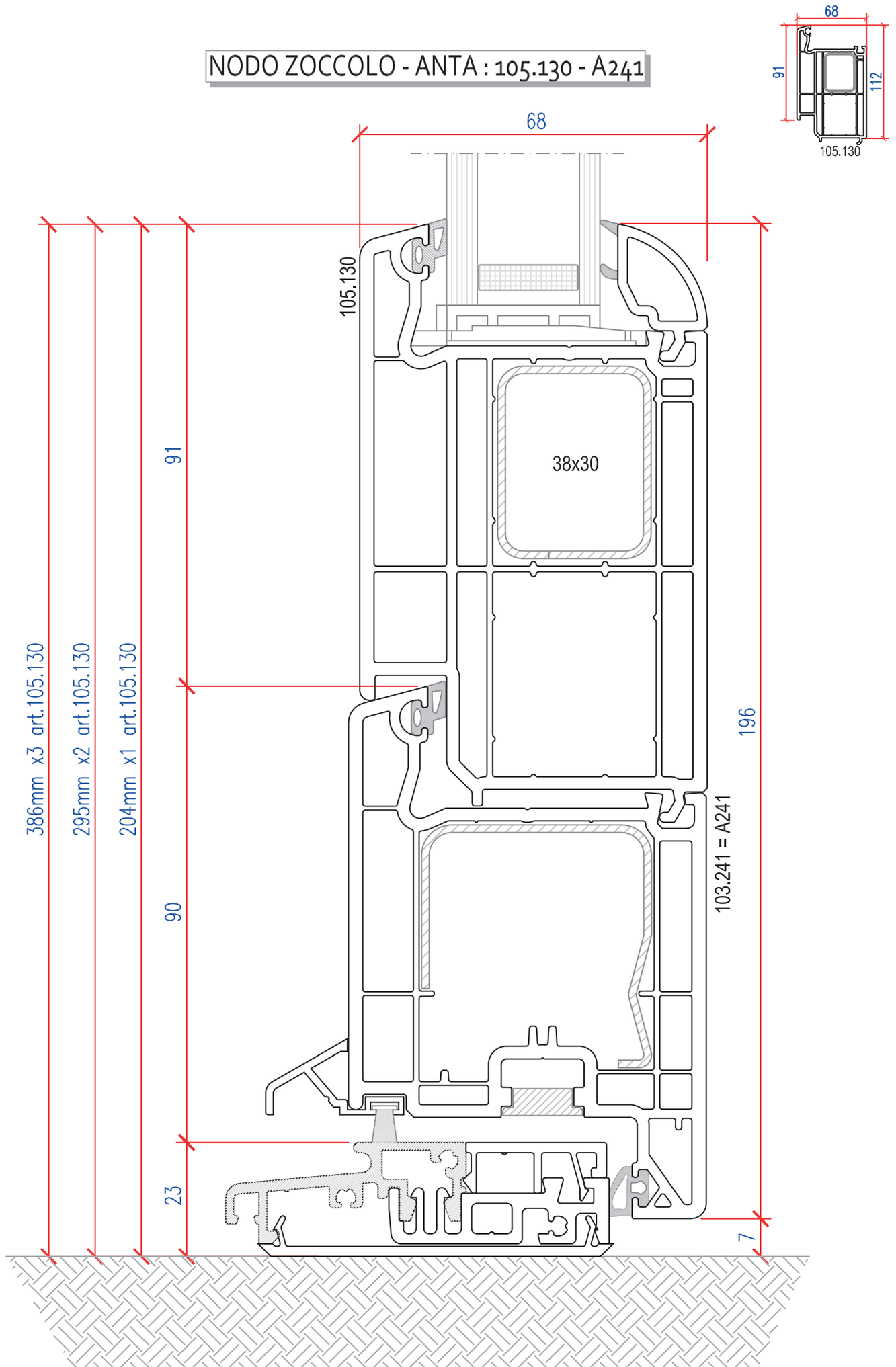




**NODO ZOCCOLO - ANTA : 105.130 - A232**



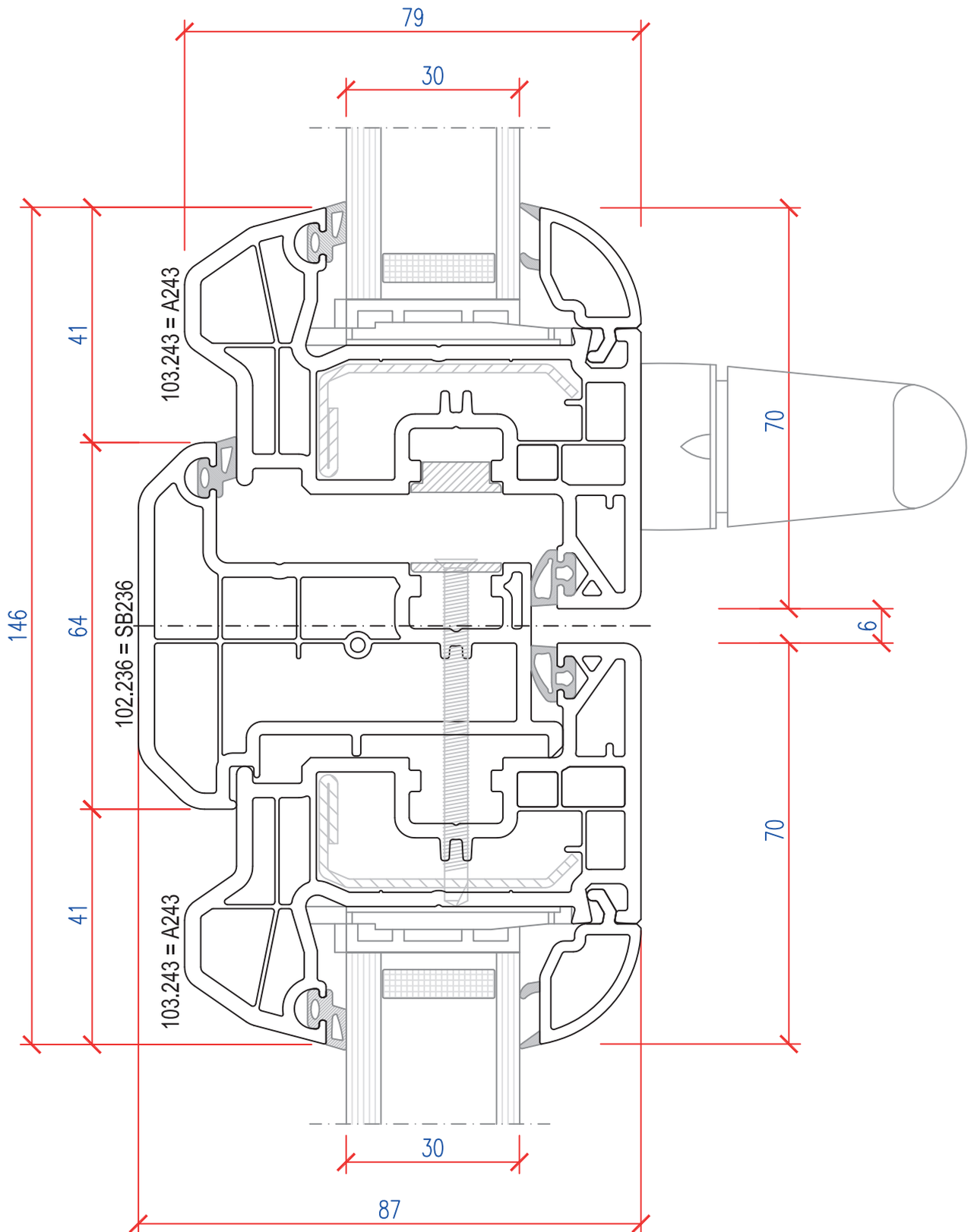
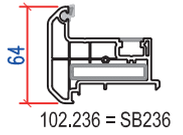
# NODO ZOCCOLO - ANTA : 105.130 - A241





# SCAMBIO BATTUTA SIMMETRICO : SB236 - A243

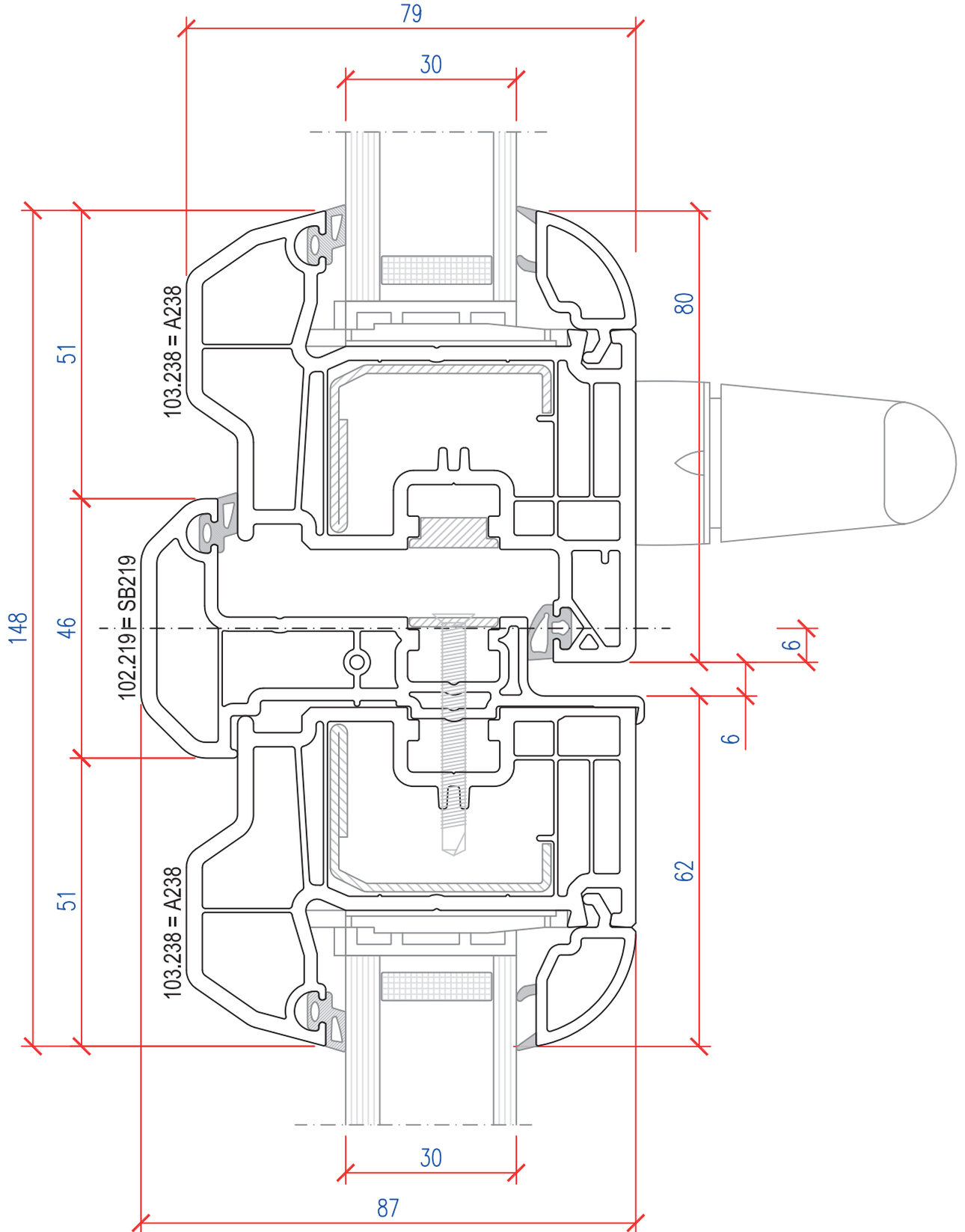
Anta vista interna simmetrica = MENO LUCE





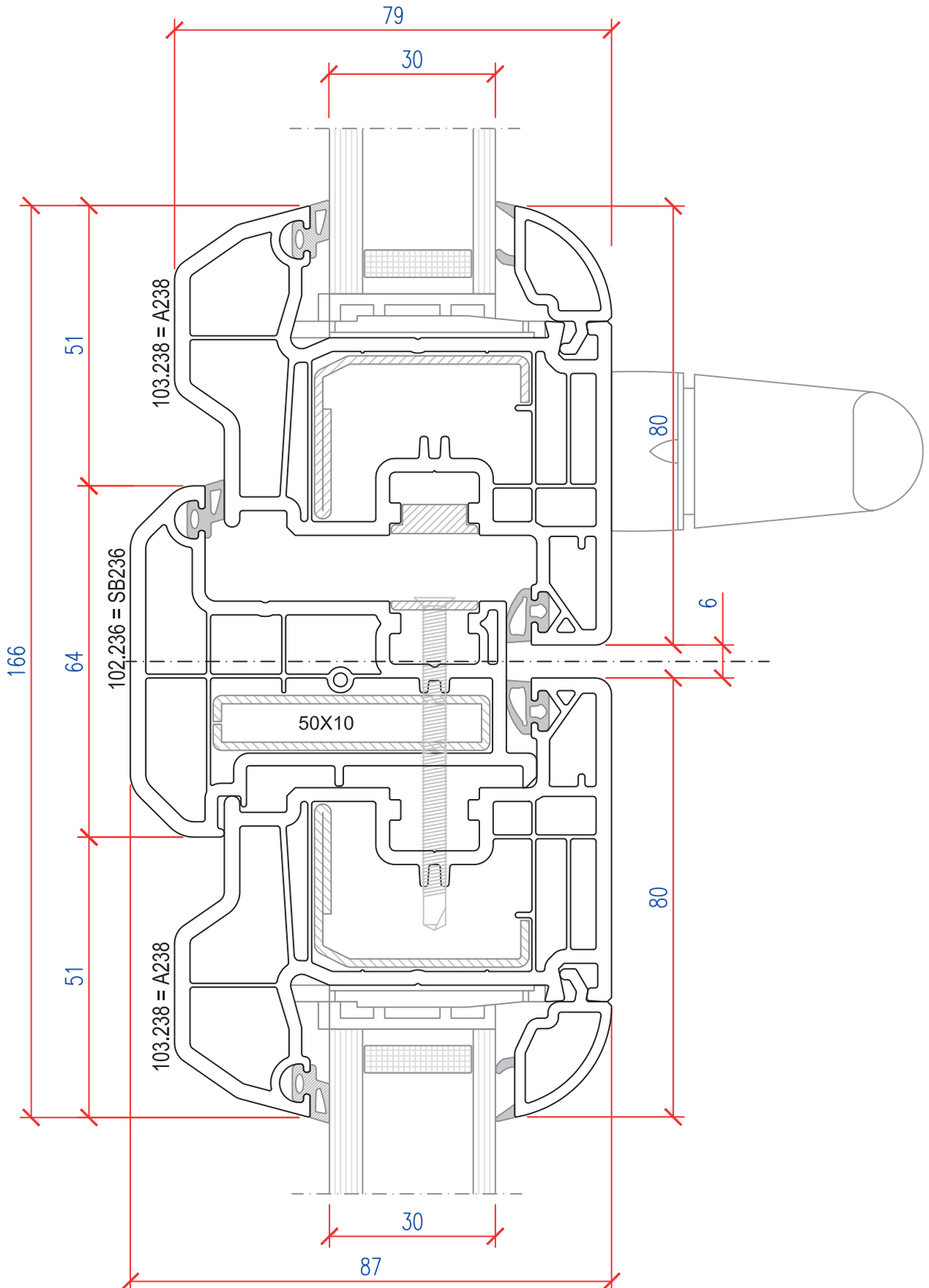
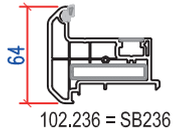
# SCAMBIO BATTUTA ASIMMETRICO : SB219 - A238

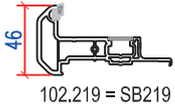
Anta vista interna asimmetrica = PIU' LUCE



# SCAMBIO BATTUTA SIMMETRICO : SB236 - A238

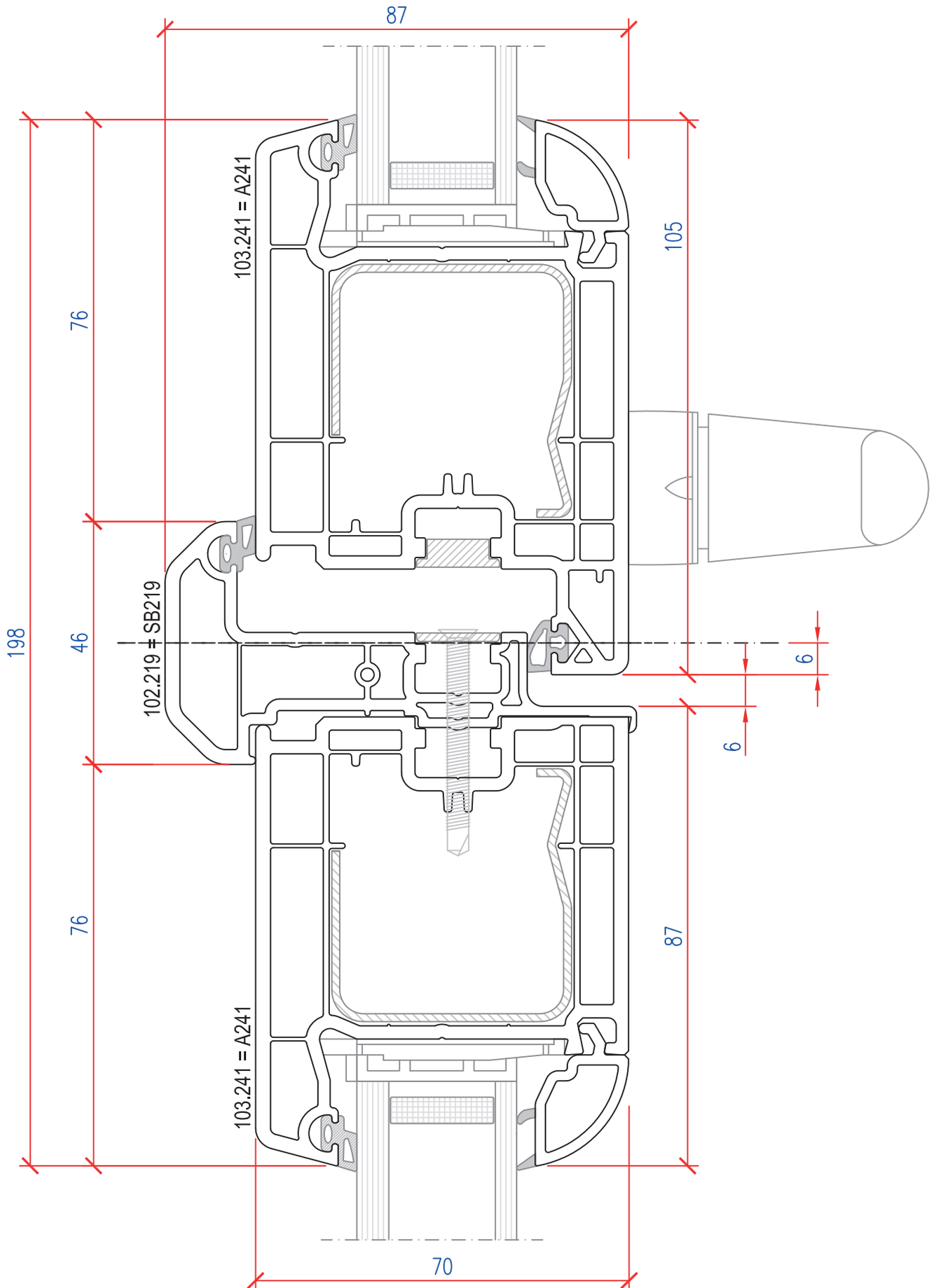
Anta vista interna simmetrica = MENO LUCE





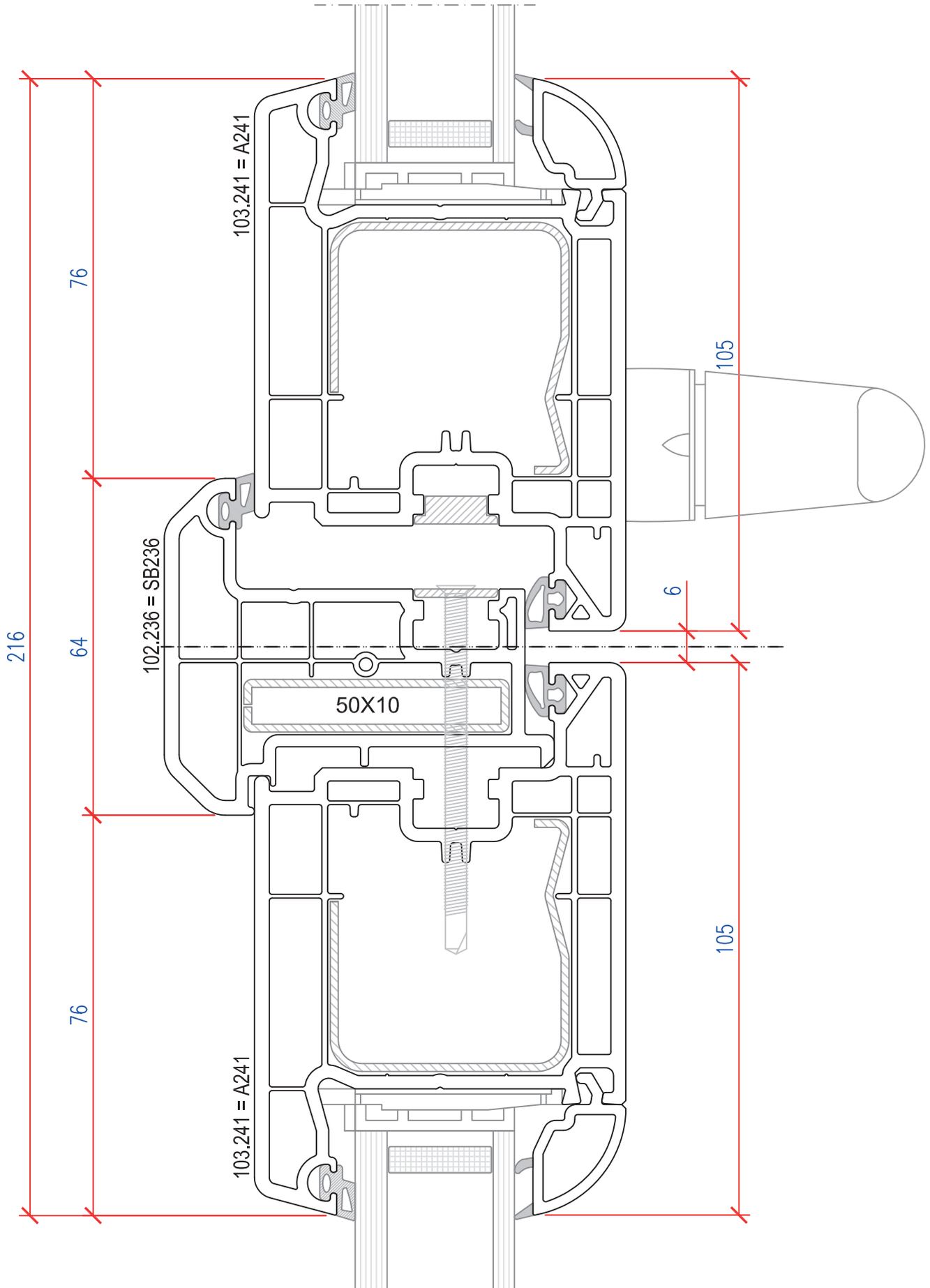
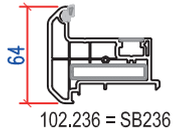
# SCAMBIO BATTUTA ASIMMETRICO : SB219 - A241

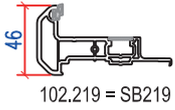
Anta vista interna asimmetrica = PIU' LUCE



# SCAMBIO BATTUTA SIMMETRICO : SB236 - A241

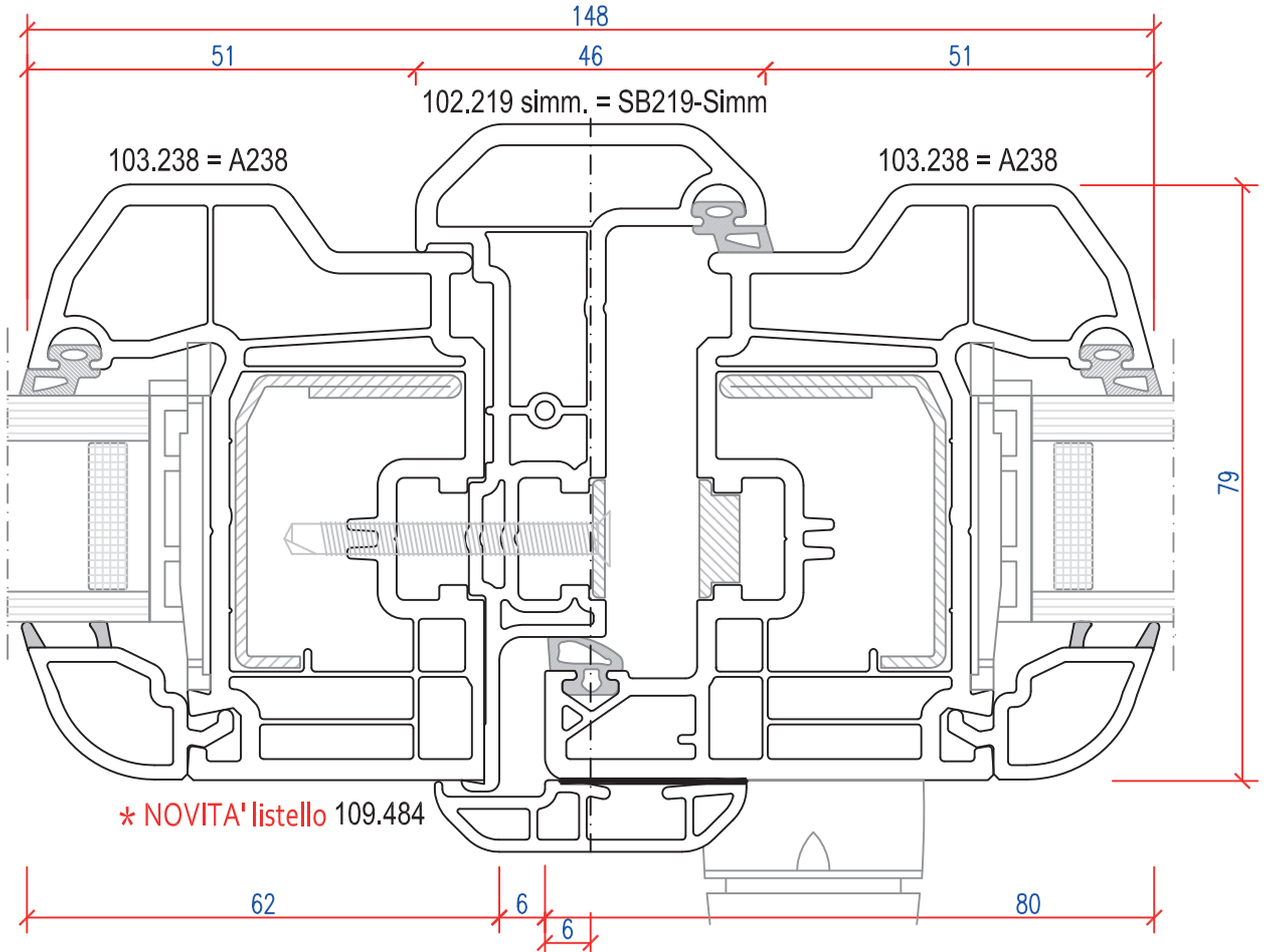
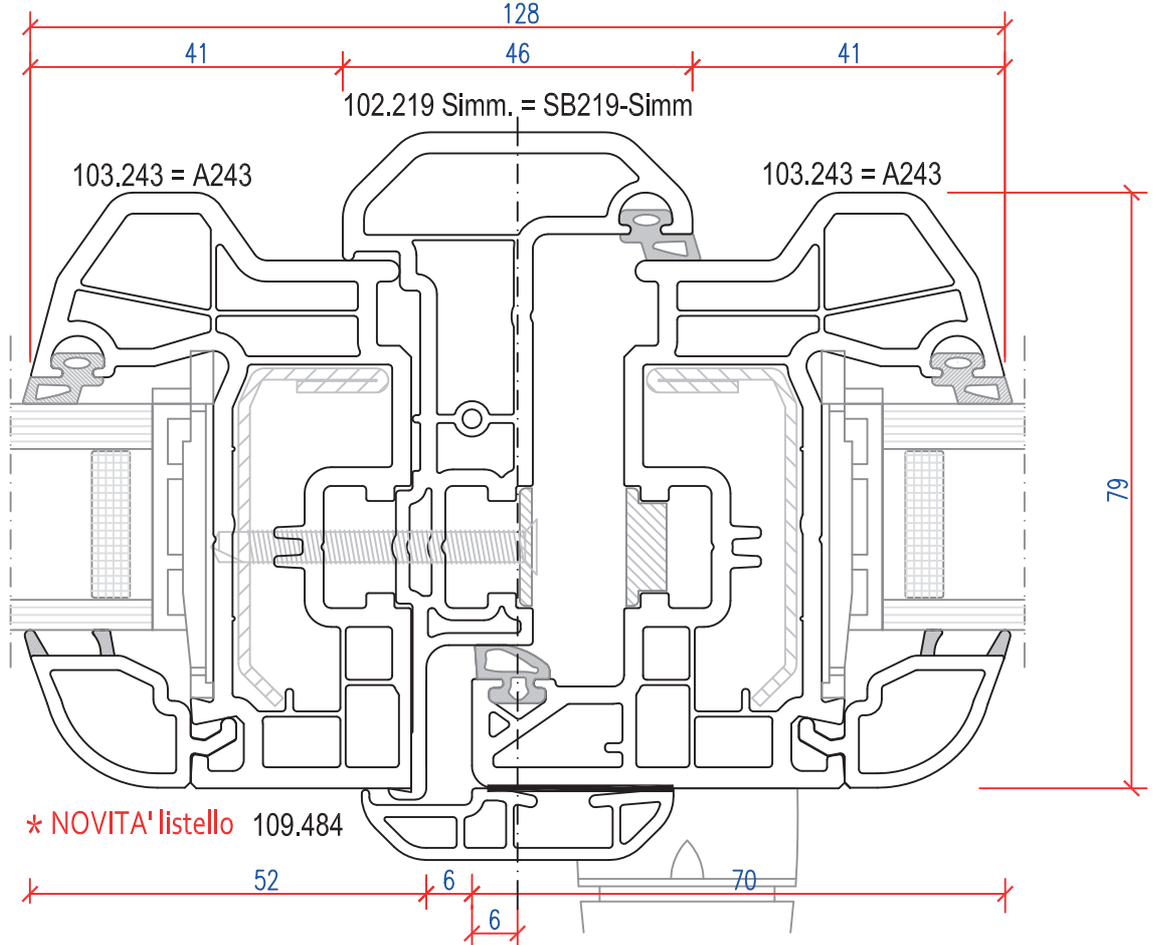
Anta vista interna simmetrica = MENO LUCE

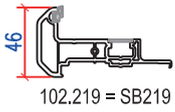




## SCAMBIO BATTUTA ASIMMETRICO : SB219-Simm

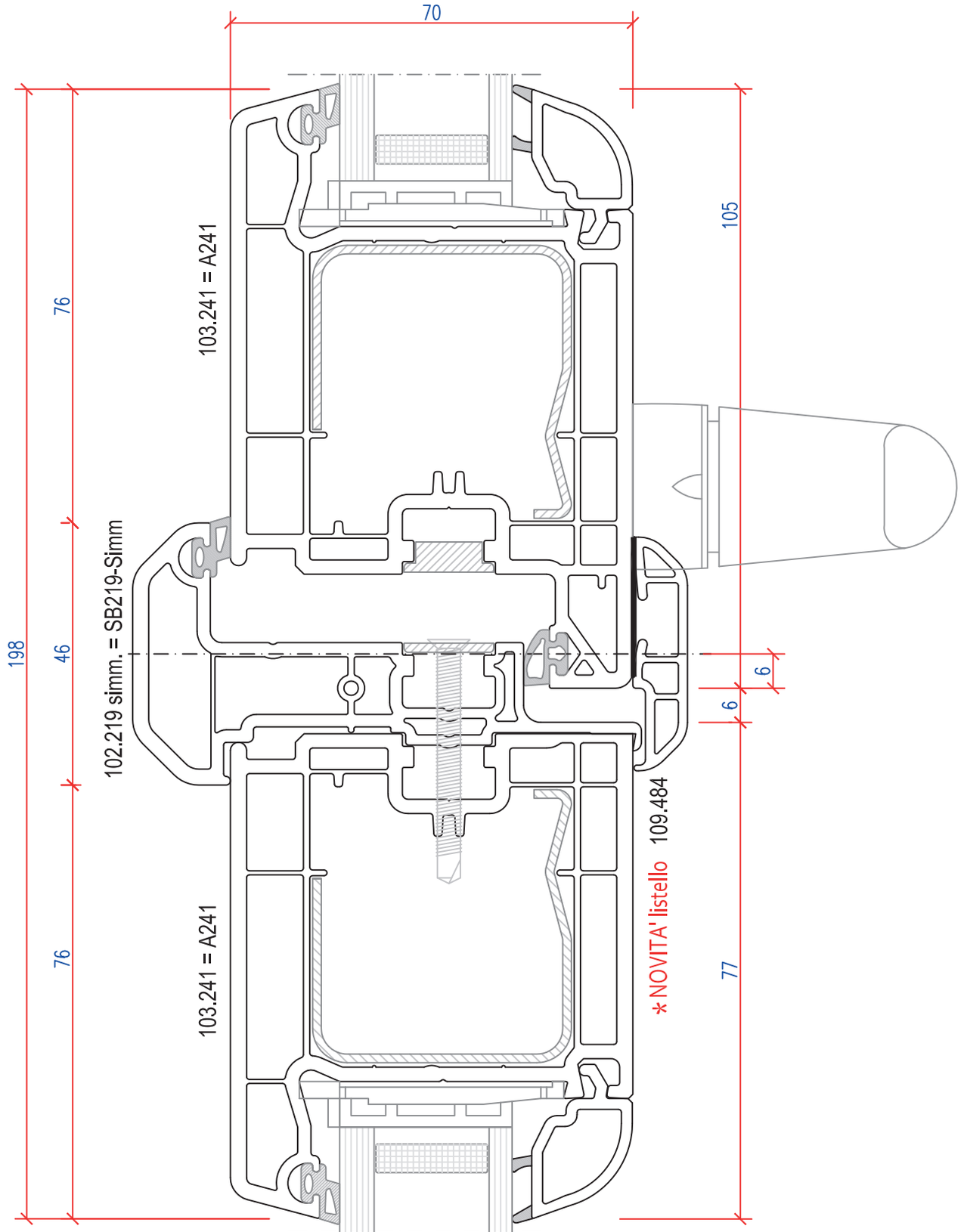
Anta vista interna asimmetrica = PIU' LUCE



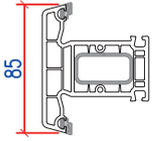


## SCAMBIO BATTUTA ASIMMETRICO : SB219-Simm

Anta vista interna asimmetrica = PIU' LUCE

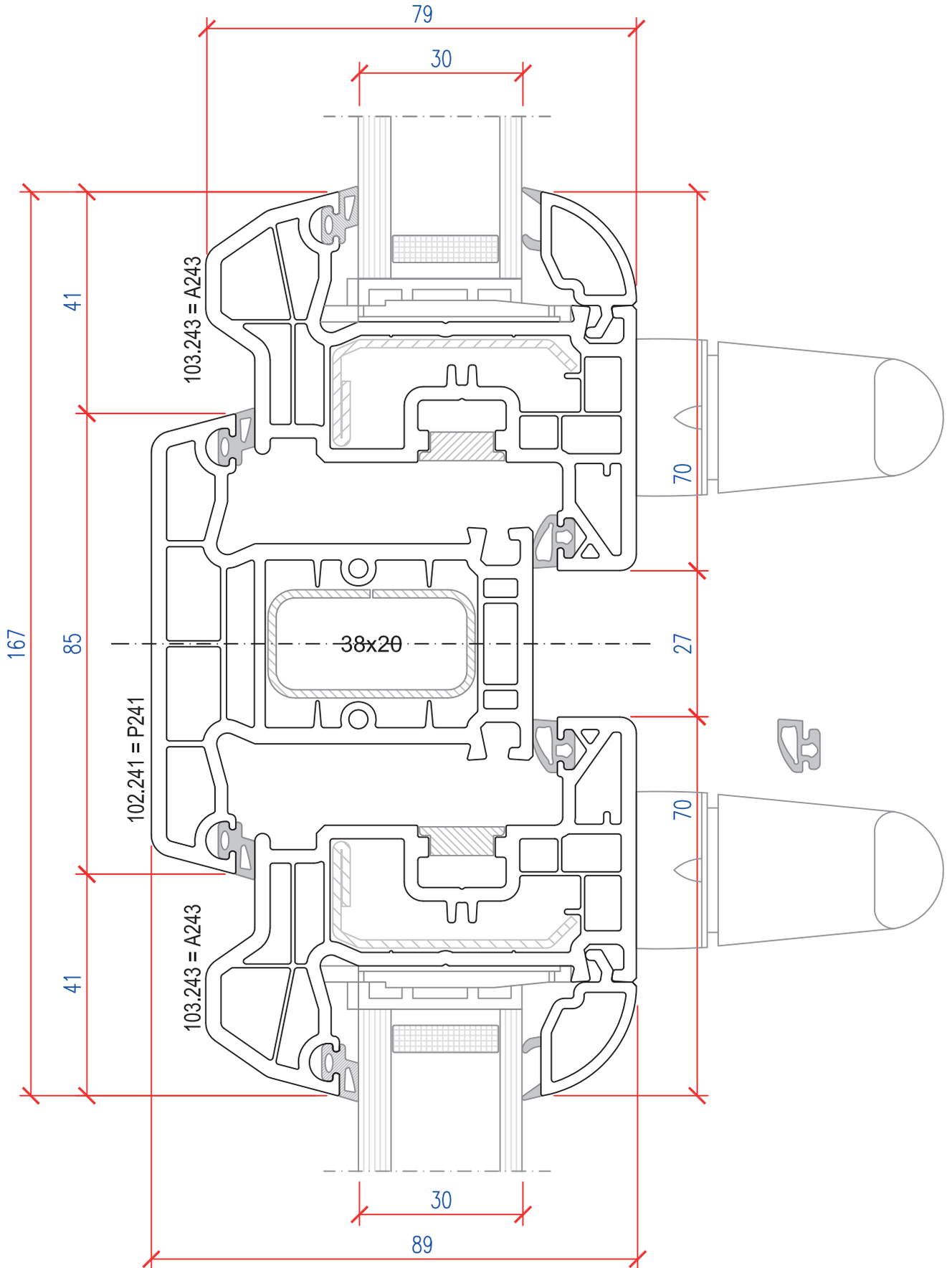


\* Il listello viene fornito sciolto con il bi-adesivo applicato, ed è da installare dopo il montaggio del serramento (per motivi di trasporto).

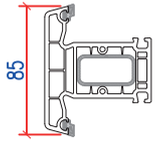


102.241 = P241

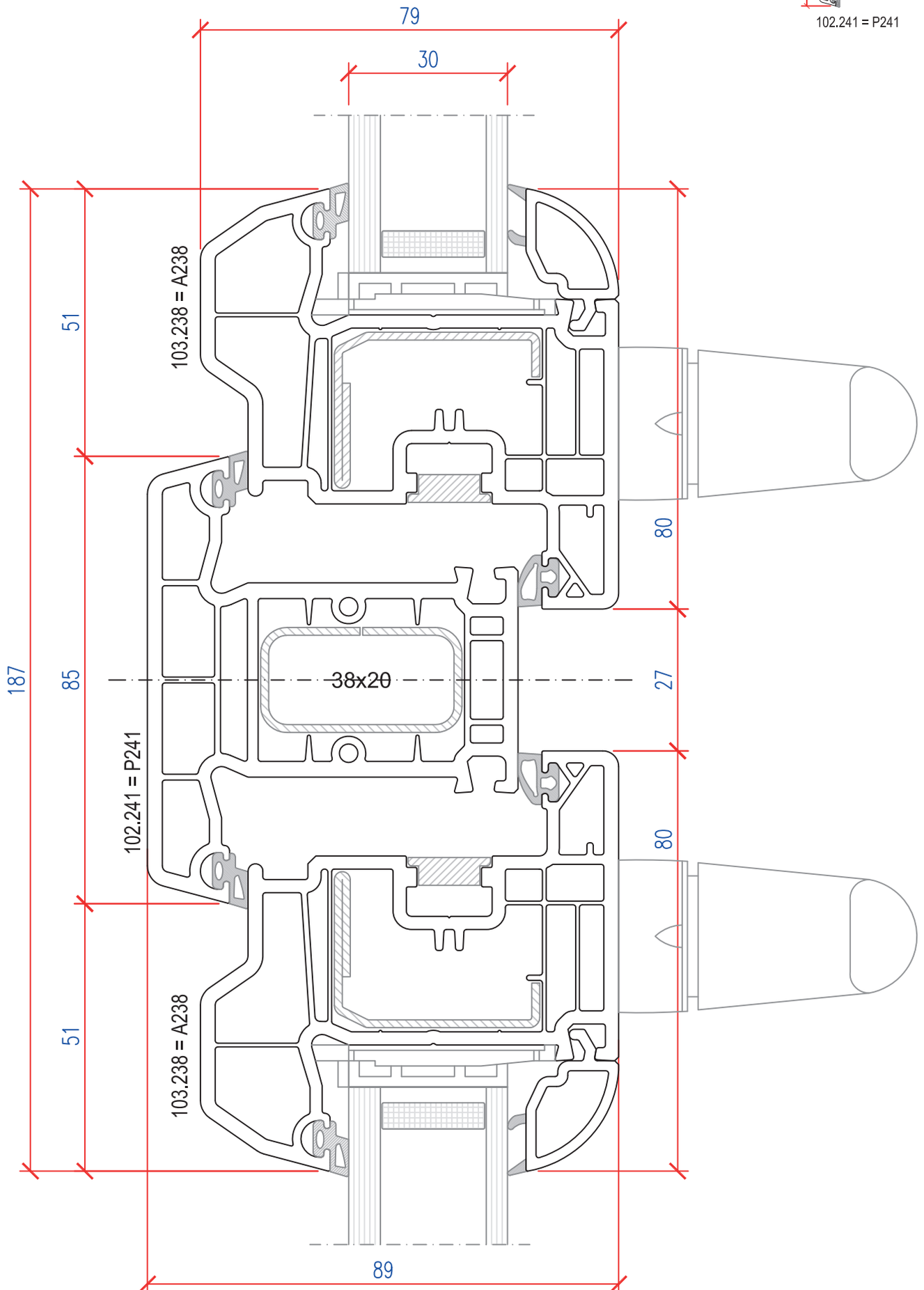
# NODO PIANTONE P241 con ANTA A243

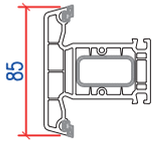


# NODO PIANTONE P241 con ANTA A238



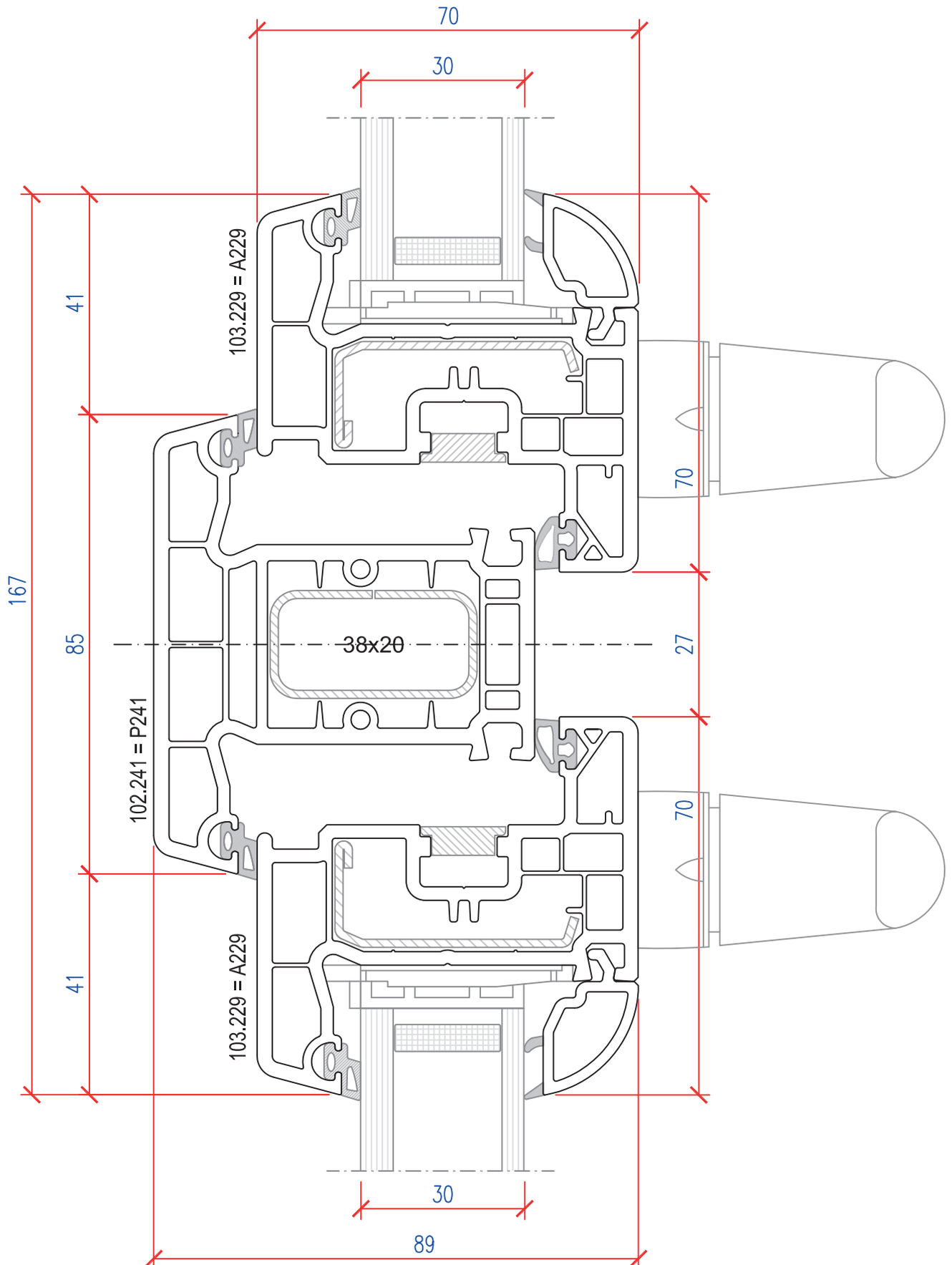
102.241 = P241



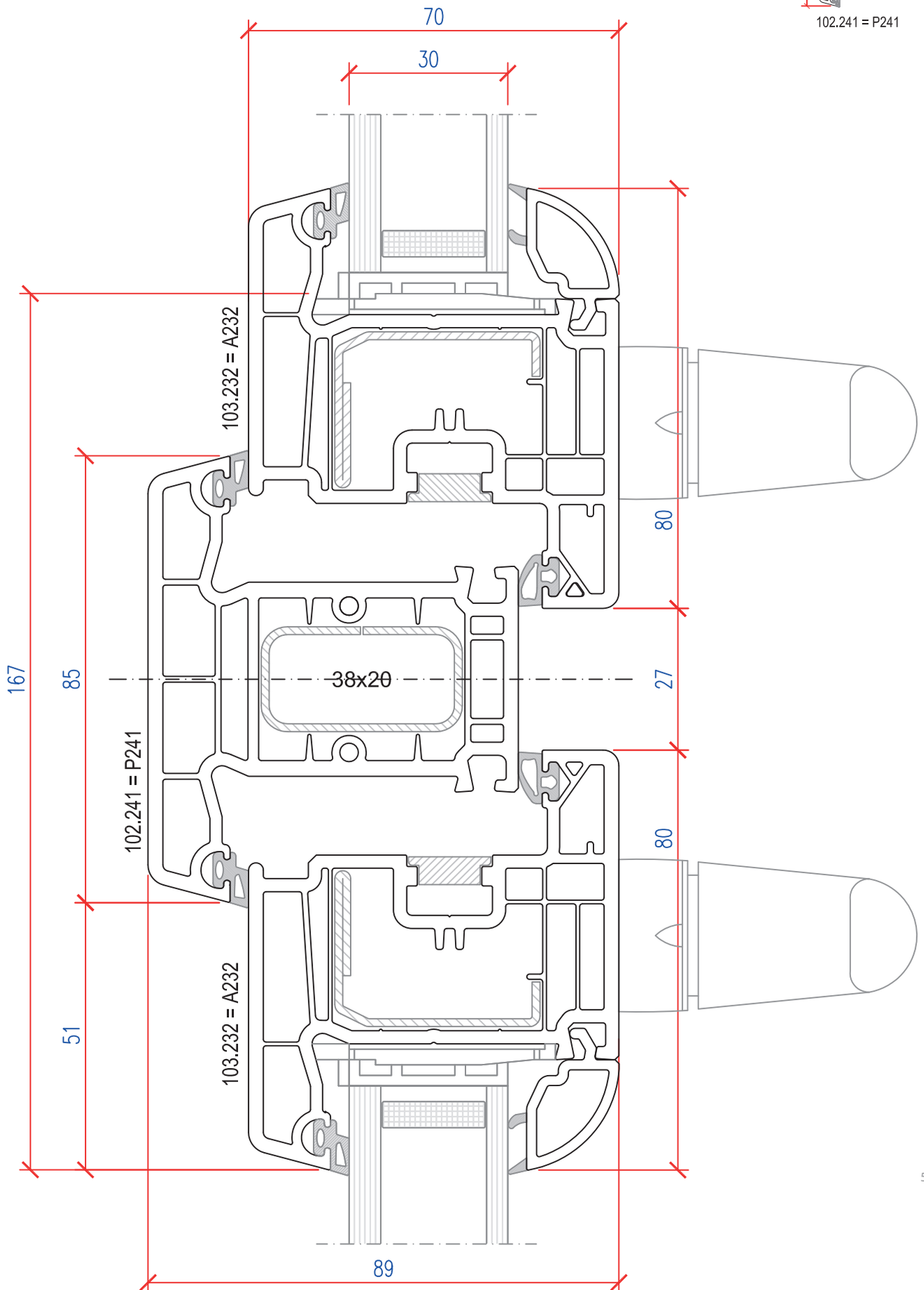
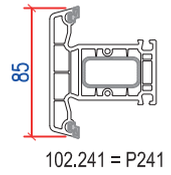


102.241 = P241

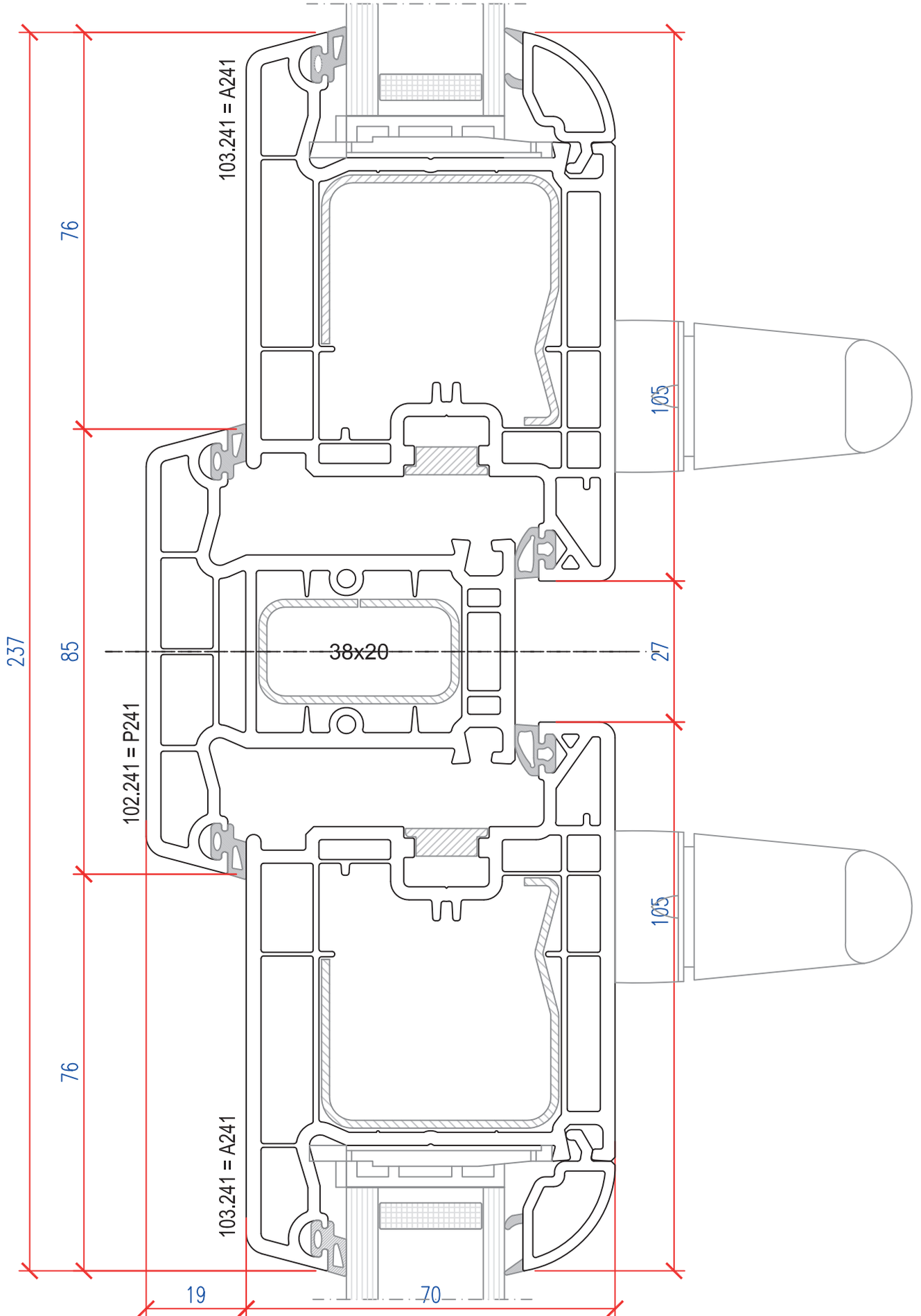
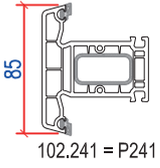
# NODO PIANTONE P241 con ANTA A229



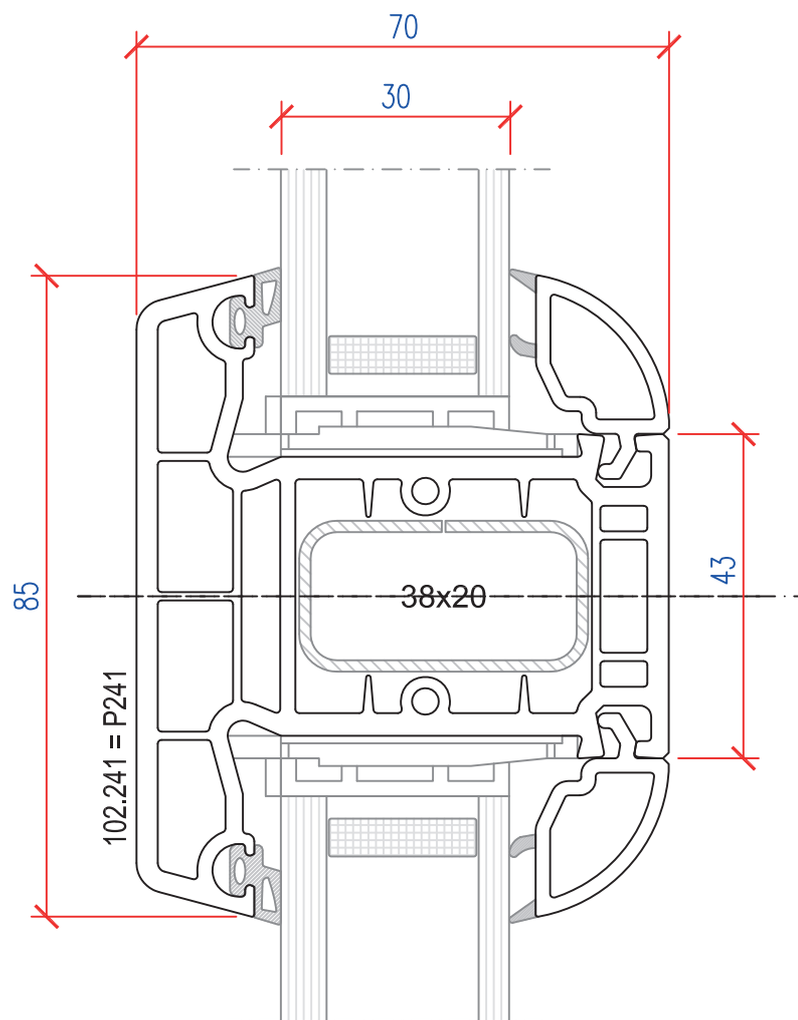
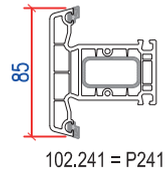
# NODO PIANTONE P241 con ANTA A232



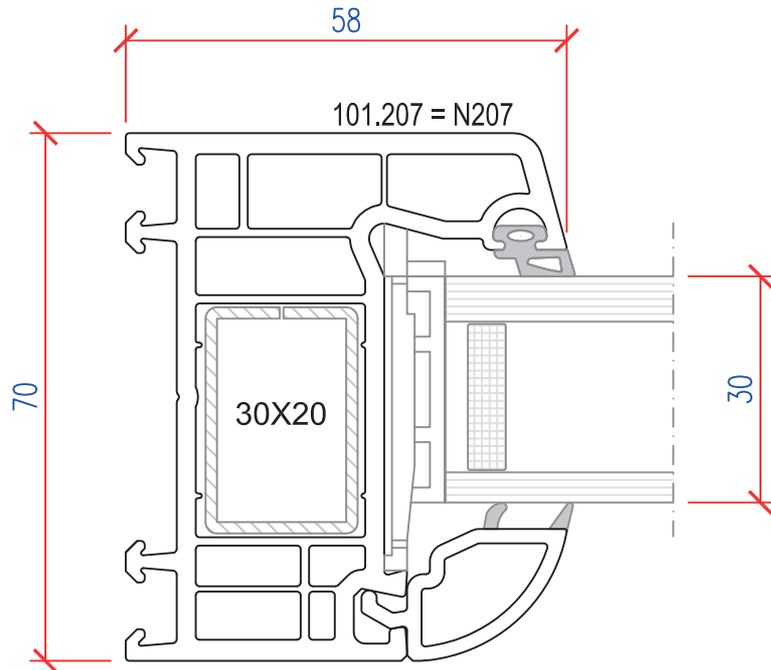
# NODO PIANTONE P241 con ANTA A241



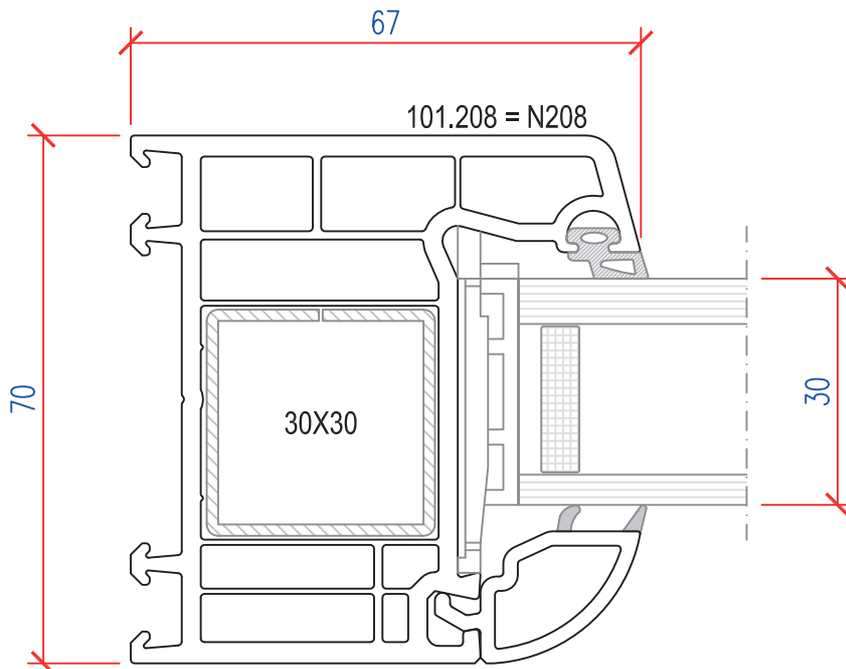
# TRAVERSO TAGLIAVETRO PER ANTA: P241



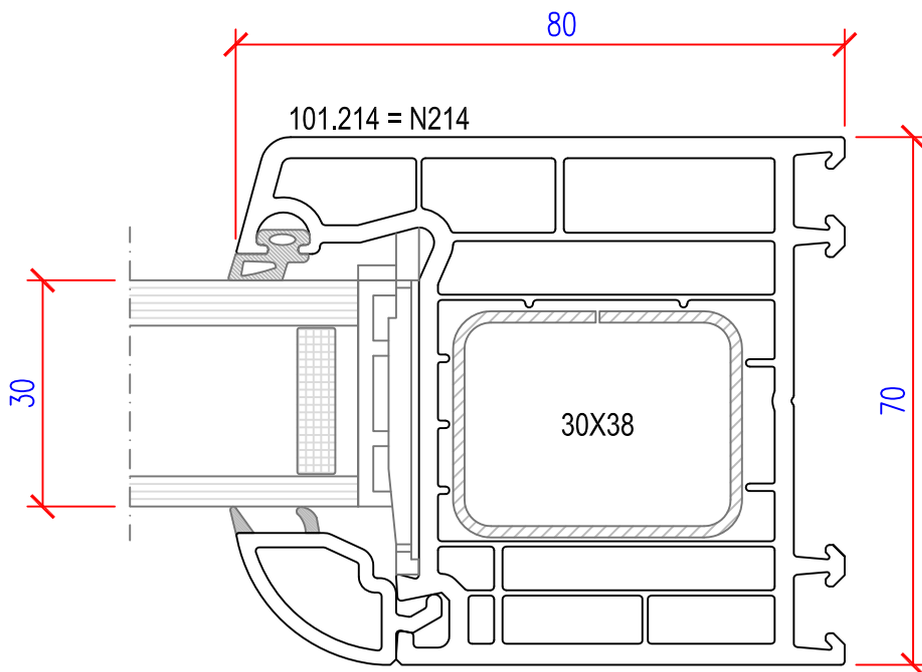
## SERRAMENTI FISSI : TELAIO N207



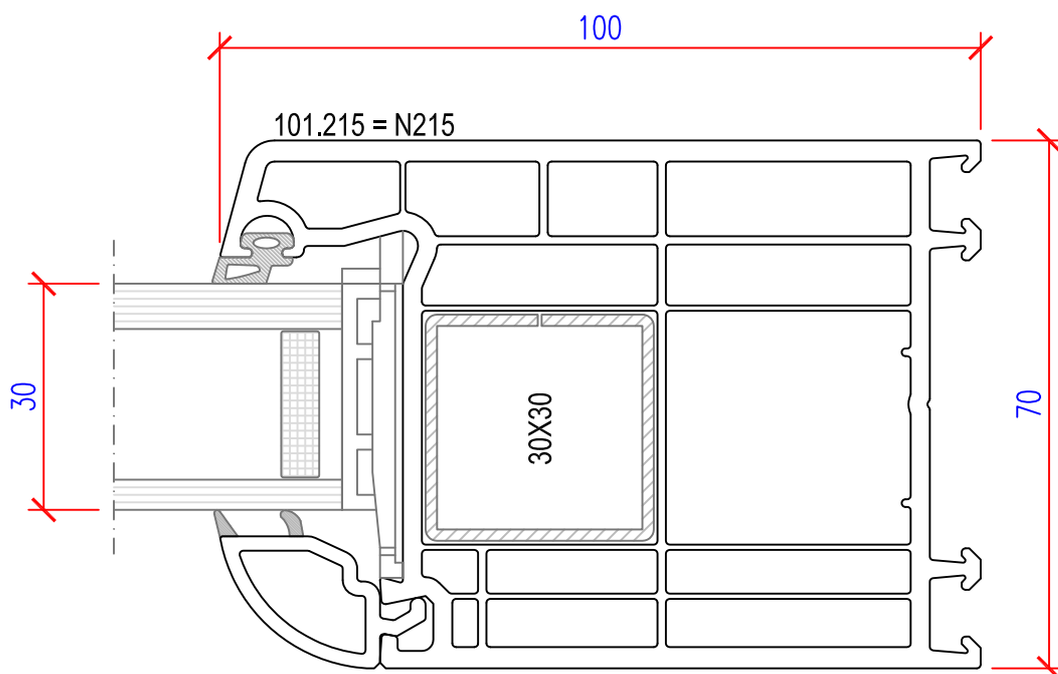
## SERRAMENTI FISSI : TELAIO N208



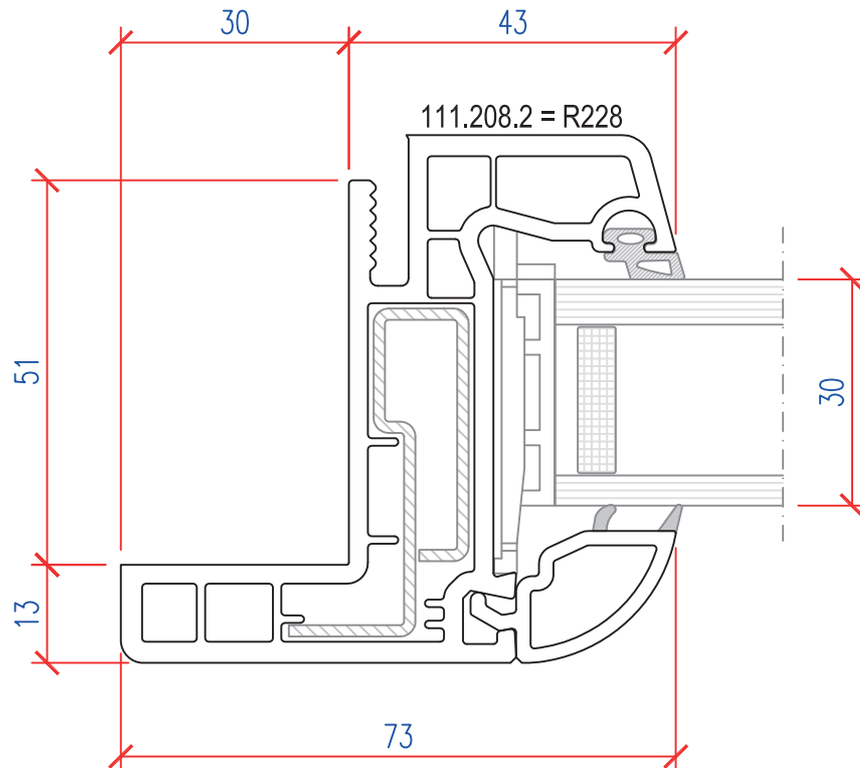
### SERRAMENTI FISSI : TELAIO N214



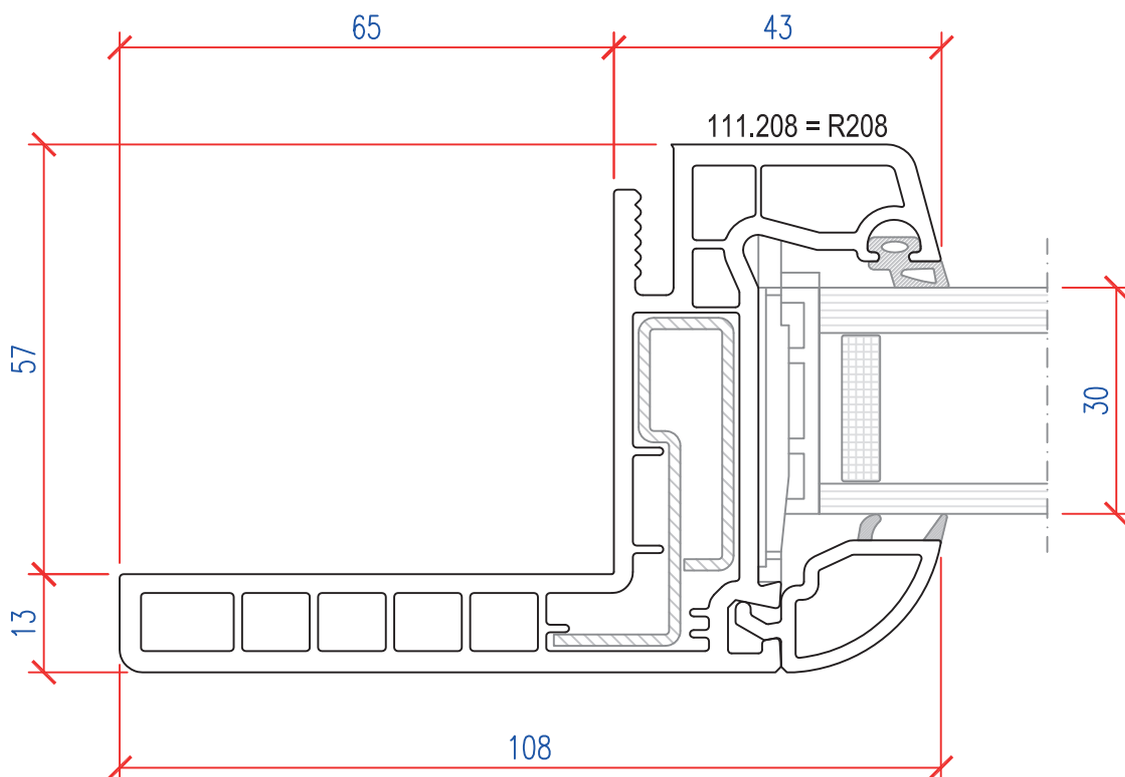
### SERRAMENTI FISSI : TELAIO N215



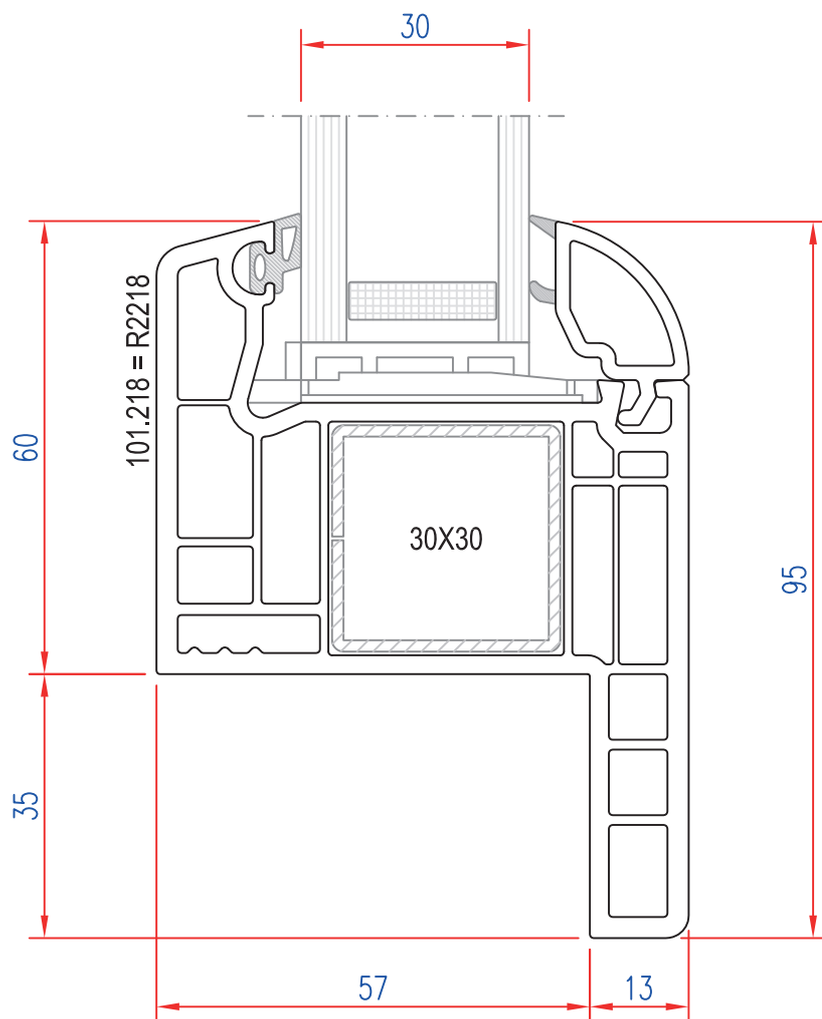
### SERRAMENTI FISSI : TELAIO R228



### SERRAMENTI FISSI : TELAIO R208

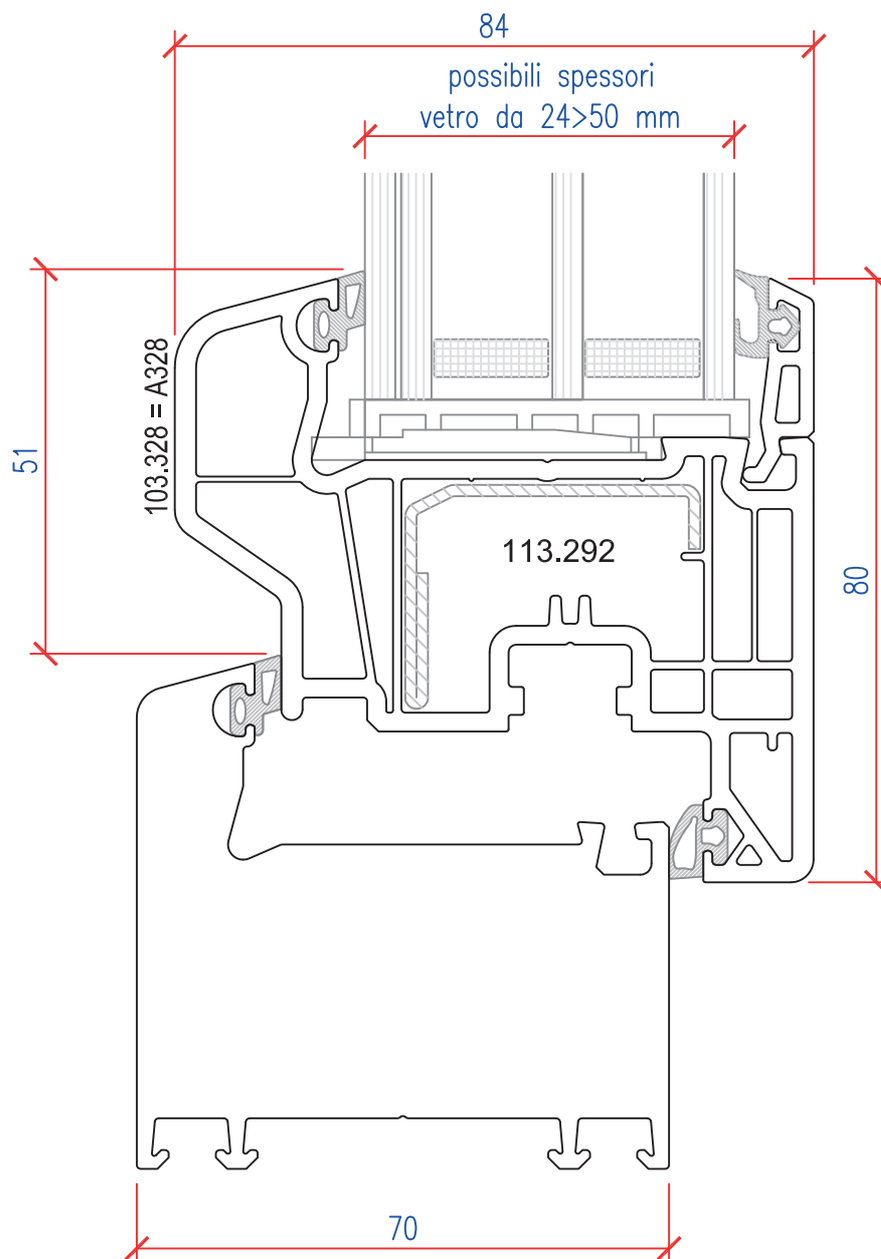


# SERRAMENTI FISSI : TELAIO R2218



**NUOVA ANTA A328** NOVITA'

con la possibilità di montare  
vetri fino a 50 mm di spessore





La **Finestra in PVC** di Qualità Superiore

