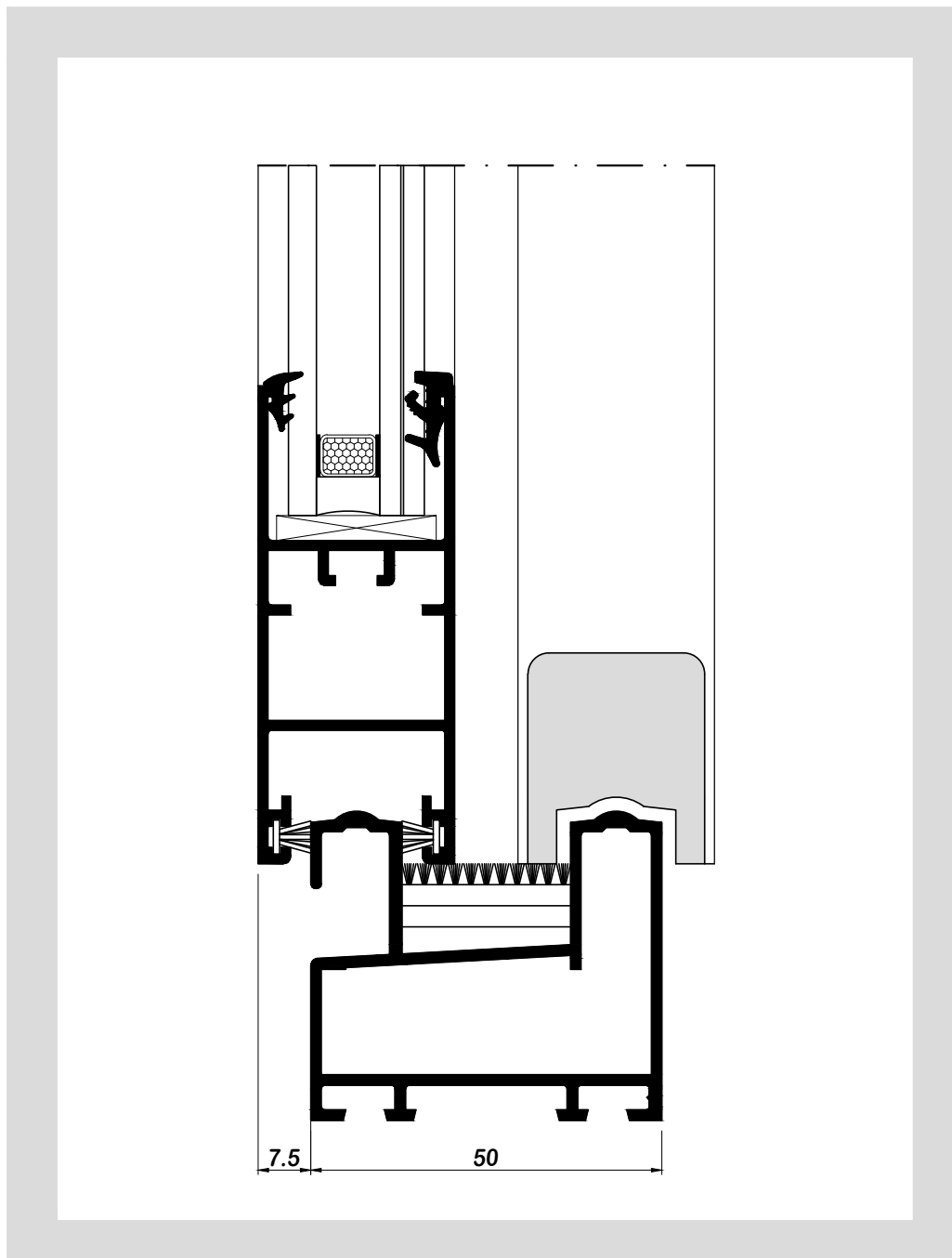


RX 500 S

Windows Systems

PAESANI^{GROUP}

DAL 1948 SISTEMI IN ALLUMINIO E
ACCESSORI PER SERRAMENTI



Profilati estrusi lega: EN-AW 6060 (UNI EN 573/3)
Stato fisico di fornitura: UNI EN 515
Tolleranze dimensionali: UNI EN 12020-2

Dimensioni principali
Telaio fisso: mm. 50 o 58 (complanare)
Anta mobile: mm. 50 o 58 (complanare)
Sormonto perimetrale interna ed esterna: mm 7.5

Impiego:

Profilati per finestre che consentono la costruzione di infissi ad una, due o più ante a battente, nella versione a giunto aperto o con doppia guarnizione di battuta complanari all'esterno e a sormonto all'interno. Sono possibili anche specchiature fisse, wasistat, anta-ribalta.
 Profilati per porte: consentono la costruzione di porte ad una o due ante, apribili sia all'intero che all'esterno, con sopraluci fissi od apribili a vetrine.

DESCRIZIONE TECNICA PER CAPITOLATO

I profilati per serramenti saranno in lega di alluminio ENAW 6060 (EN 573-3 e EN 755-2) con stato fisico di fornitura UNI EN 515.

INFISSI

Le finestre scorrevoli e le porte finestre scorrevoli dovranno avere un profilato di telaio fisso con profondità di mm.50 mm. ed un profilato di anta mobile con profondità minima 28 mm.

I profilati di telaio fisso dovranno essere predisposti, dove necessario, per ricevere alette di battuta interna sulla muratura da 22 mm.

I profilati di ante mobili dovranno avere un'aletta esterna di battuta per vetro con altezza di 22 mm.

ACCESSORI

Le giunzioni tra profilati orizzontali e verticali dovranno essere perfettamente solidali e ben allineate tra di loro, sia nella parte esterna che interna dei profilati ed unite mediante apposite squadrette a bottone o, in alternativa, in alluminio estruso o pressofuso, con metodo a spino-cianfrinatura od a cianfrinatura totale.

Le sezioni dei profilati orizzontali e verticali dovranno essere opportunamente sigillate prima di essere unite con le squadrette. I fermavetri saranno posizionati nei canali dei profilati in alluminio.

GUARNIZIONI

Tutte le guarnizioni: cingivetro, di tenuta, di battuta... dovranno essere in elastomero (EPDM). Gli spazzolini per le ante dovranno avere almeno una pinna centale in materiale plastico.

PRESTAZIONI

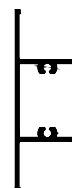
I serramenti dovranno avere prestazioni di permeabilità all'aria, tenuta all'acqua e resistenza ai carichi del vento conformemente alle norme :
(UNI-EN 12207-12208 - 12210 e UNI-EN 1026-1027 - 12211)

Permeabilità all'aria: - 3
Tenuta all'acqua: -3A
Resistenza al vento: -A3

RX500.8176		
Telaio ad inserimento		
Peso	Kg/ml.	0.767
Perimetro	mm.	290
Super. in vista	m ² /m	0.039
JX	cm ⁴	Wx 1.44 cm ³
JY	cm ⁴	Wy 3.00 cm ³



RX500.9210		
Fascia per vetro ad infilare		
Peso	Kg/ml.	0.926
Perimetro	mm.	307
Super. in vista	m ² /m	0.168
JX	cm ⁴	Wx 3.87 cm ³
JY	cm ⁴	Wy 3.16 cm ³



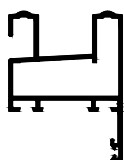
RX500.9173		
Telaio ad L		
Peso	Kg/ml.	1.015
Perimetro	mm.	309
Super. in vista	m ² /m	0.162
JX	cm ⁴	Wx 3.33 cm ³
JY	cm ⁴	Wy 4.79 cm ³



RX500.9207		
Labirinto centrale		
Peso	Kg/ml.	0.375
Perimetro	mm.	194
Super. in vista	m ² /m	0.034
JX	cm ⁴	Wx 0.54 cm ³
JY	cm ⁴	Wy 0.70 cm ³



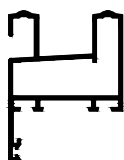
RX500.9174		
Telaio a Z		
Peso	Kg/ml.	1.153
Perimetro	mm.	370
Super. in vista	m ² /m	0.190
JX	cm ⁴	Wx 3.27 cm ³
JY	cm ⁴	Wy 5.19 cm ³



RX450.9205		
Riduttore vetro		
Peso	Kg/ml.	0.275
Perimetro	mm.	147
Super. in vista	m ² /m	0.012
JX	cm ⁴	Wx 0.53 cm ³
JY	cm ⁴	Wy 0.47 cm ³



RX500.9388		
Telaio battuta esterna		
Peso	Kg/ml.	1.153
Perimetro	mm.	370
Super. in vista	m ² /m	0.190
JX	cm ⁴	Wx 3.27 cm ³
JY	cm ⁴	Wy 5.22 cm ³



RX450.9186		
Fermavetro dritto mm. 2		
Peso	Kg/ml.	0.203
Perimetro	mm.	77
Super. in vista	m ² /m	0.022
JX	cm ⁴	Wx 0.00 cm ³
JY	cm ⁴	Wy 0.00 cm ³



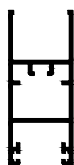
RX500.9452		
Telaio a 3 vie		
Peso	Kg/ml.	1.833
Perimetro	mm.	505
Super. in vista	m ² /m	0.240
JX	cm ⁴	Wx 5.04 cm ³
JY	cm ⁴	Wy 12.54 cm ³



RX450.9431		
Fermavetro dritto mm. 10		
Peso	Kg/ml.	0.248
Perimetro	mm.	101
Super. in vista	m ² /m	0.032
JX	cm ⁴	Wx 0.00 cm ³
JY	cm ⁴	Wy 0.00 cm ³



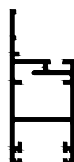
RX500.9201		
Anta vetro ad infilare		
Peso	Kg/ml.	0.853
Perimetro	mm.	311
Super. in vista	m ² /m	0.146
JX	cm ⁴	Wx 3.05 cm ³
JY	cm ⁴	Wy 3.03 cm ³



RX450.9499		
Fermavetro dritto mm. 5		
Peso	Kg/ml.	0.202
Perimetro	mm.	94
Super. in vista	m ² /m	0.022
JX	cm ⁴	Wx 0.00 cm ³
JY	cm ⁴	Wy 0.00 cm ³




RX500.9209		
Anta con fermavetro		
Peso	Kg/ml.	0.791
Perimetro	mm.	289
Super. in vista	m ² /m	0.125
JX	cm ⁴	Wx 2.24 cm ³
JY	cm ⁴	Wy 2.42 cm ³




RX450.9530		
Fermavetro dritto mm. 16.8		
Peso	Kg/ml.	0.276
Perimetro	mm.	144
Super. in vista	m ² /m	0.039
JX	cm ⁴	Wx 0.00 cm ³
JY	cm ⁴	Wy 0.00 cm ³




RX450.7585			
Fermavetro dritto mm. 14			
Peso	Kg/ml.	0.265	
Perimetro	mm.	121	
Super. in vista	m ² /m	0.036	
JX	0.00 cm ⁴	Wx	0.00 cm ³
JY	0.00 cm ⁴	Wy	0.00 cm ³




RX500.M0099			
Profilo zanzariera			
Peso	Kg/ml.	0.326	
Perimetro	mm.	162	
Super. in vista	m ² /m	0.000	
JX	0.00 cm ⁴	Wx	0.00 cm ³
JY	0.00 cm ⁴	Wy	0.00 cm ³




RX500.9178			
Guida zanzariera - Gocciolatoio			
Peso	Kg/ml.	0.219	
Perimetro	mm.	100	
Super. in vista	m ² /m	0.048	
JX	0.41 cm ⁴	Wx	0.25 cm ³
JY	0.47 cm ⁴	Wy	0.44 cm ³

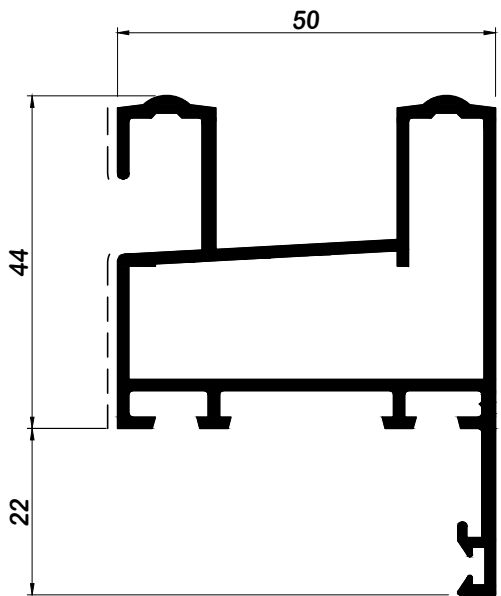


RX500.9122			
Controtelaio di compensazione			
Peso	Kg/ml.	0.454	
Perimetro	mm.	231	
Super. in vista	m ² /m	0.050	
JX	6.86 cm ⁴	Wx	2.56 cm ³
JY	0.63 cm ⁴	Wy	0.35 cm ³

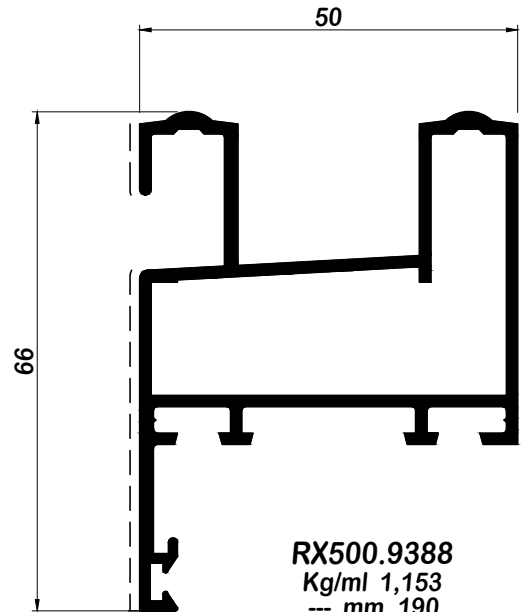


RX500.9202			
Guida zanzariera - Gocciolatoio			
Peso	Kg/ml.	0.359	
Perimetro	mm.	155	
Super. in vista	m ² /m	0.046	
JX	0.52 cm ⁴	Wx	0.32 cm ³
JY	1.32 cm ⁴	Wy	0.79 cm ³

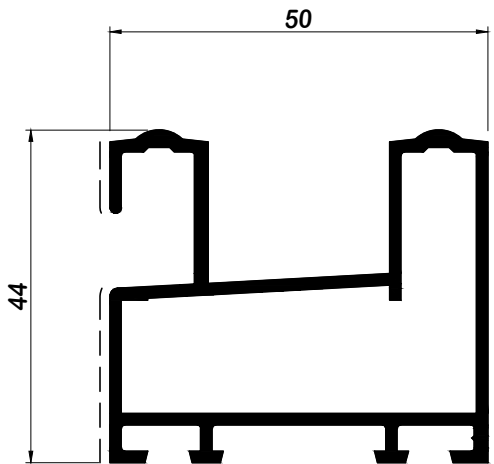




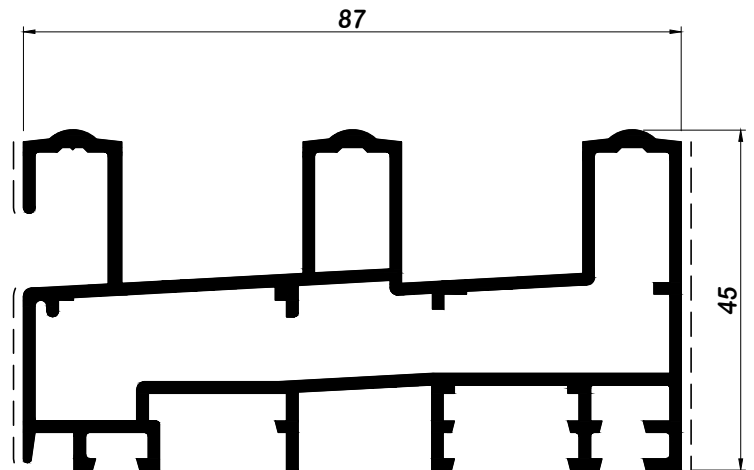
RX500.9174
Kg/ml 1,153
--- mm. 190



RX500.9388
Kg/ml 1,153
--- mm. 190



RX500.9173
Kg/ml 1,015
--- mm. 162



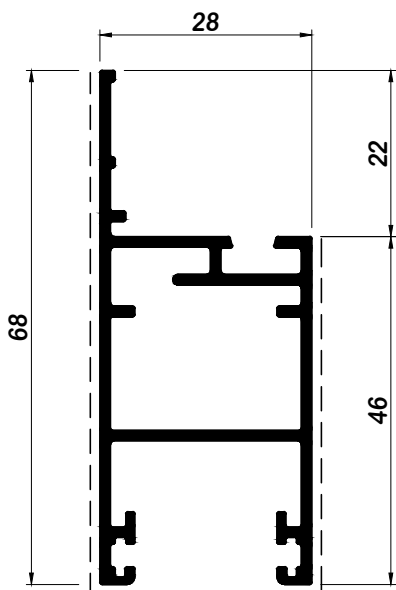
RX500.9452
Kg/ml 1,833
--- mm. 240

Profilo
RX500.9173
RX500.9174
RX500.9388
RX500.9452

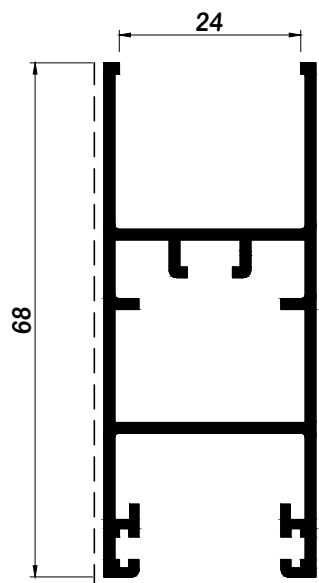
Squadretta	
Bottone	Foro rettangolare
PA08014	PA05586
PA08014	PA05586
PA08014	PA05586
	PA05589

Squadretta allineamento	
Esterna	Interna
	ARX 10 SQ
ARX 10 SQ	

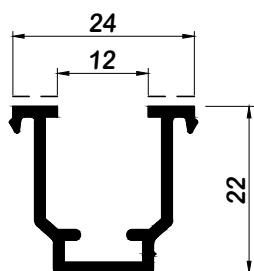
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As illustrated in this catalog is reserved and, by law, is prohibited reproduction, even partial, if not expressly authorized.



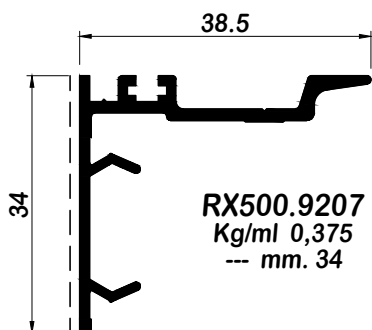
RX500.9209
Kg/ml 0,791
--- mm. 125



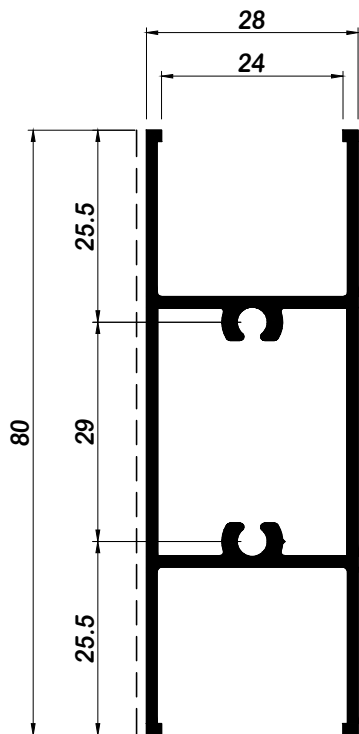
RX500.9201
Kg/ml 0,853
--- mm. 146



RX450.9205
Kg/ml 0,275
--- mm. 12



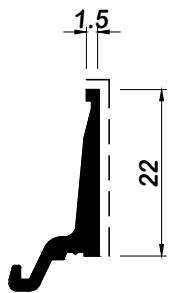
RX500.9207
Kg/ml 0,375
--- mm. 34



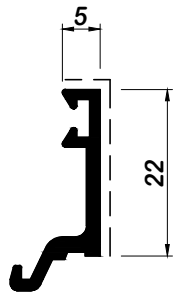
RX500.9210
Kg/ml 0,925
--- mm. 168

Profilo
RX500.9201
RX500.9209

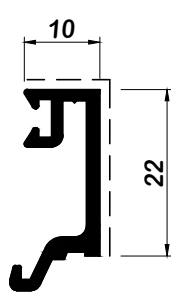
Squadretta	
Bottone	Foro rettangolare
ARX 13 SQ	PA02305
ARX 13 SQ	PA02305



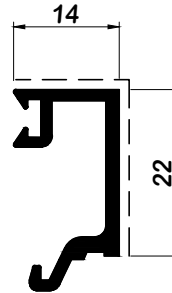
RX450.9186
Kg/ml 0,203
--- mm. 22



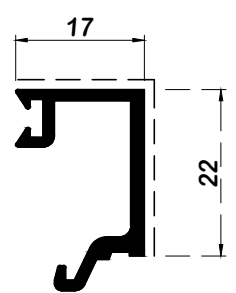
RX450.9499
Kg/ml 0,202
--- mm. 22



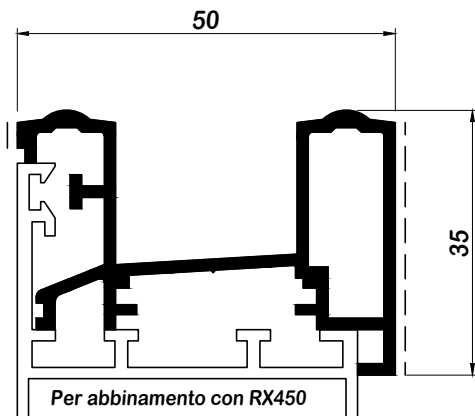
RX450.9431
Kg/ml 0,248
--- mm. 32



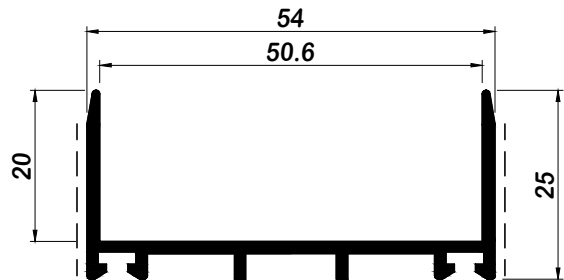
RX450.7585
Kg/ml 0,265
--- mm. 36



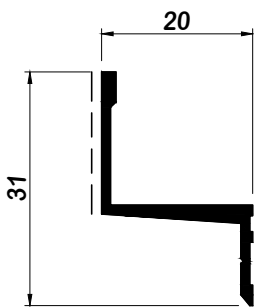
RX450.9530
Kg/ml 0,276
--- mm. 39



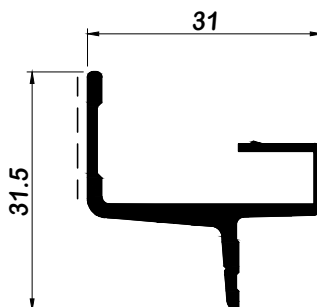
RX500.8176
Kg/ml 0,767
--- mm. 39



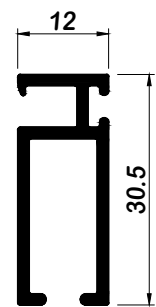
RX500.9122
Kg/ml 0,454
--- mm. 50



RX500.9178
Kg/ml 0,219
--- mm. 48



RX500.9202
Kg/ml 0,359
--- mm. 46



RX500.M0099
Kg/ml 0,326
--- mm. 65

Profilo
RX500.8176
RX500.M0099

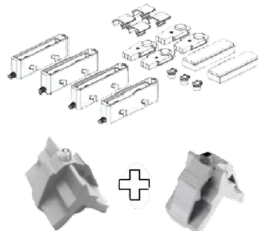
Squadretta	
In nylon	
PA02193	

Squadretta allineamento
PA05593

PA001*

Kit scorrevole due ante
in linea RX500S comprensivo di
squadrette in estruso anta e telaio

CONTENUTO KIT:
4 carrelli
4 paracolpi
4 tappo coprilavorazione
1 tampone superiore
1 tampone inferiore
3 boccole drenaggio
4 squadrette telaio
8 squadrette anta



PA05589*

Descrizione
Squadretta foro rettangolare
Per Telaio a 3 vie (29.9mm x 10.4mm)

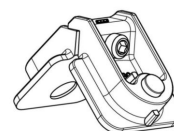
Materiale
Alluminio estruso



PA08014*

Descrizione
Squadretta con bottone Ø10
Per Telaio a 2 vie (45.7mm x 14.5mm)

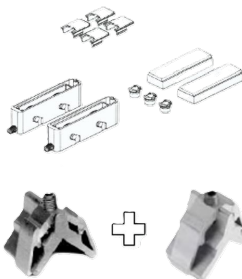
Materiale
Alluminio estruso



PA002*

Kit scorrevole terza anta
RX500S con telaio tre binari comprensivo
di squadrette in estruso anta e telaio

CONTENUTO KIT:
2 carrelli
4 tappo coprilavorazione
1 tampone superiore
1 tampone inferiore
3 boccole drenaggio
8 squadrette telaio
4 squadrette anta



ARX 13 SQ*

Descrizione
Squadretta con bottone Ø10
Per Anta (23mm x 14mm)

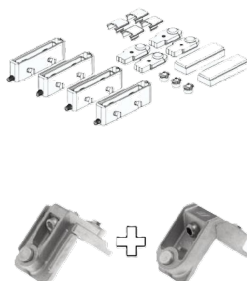
Materiale
Alluminio



PA003*

Kit scorrevole due ante
in linea RX500S comprensivo di
squadrette a bottone anta e telaio

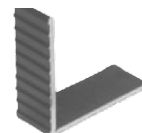
CONTENUTO KIT:
4 carrelli
4 paracolpi
4 tappo coprilavorazione
1 tampone superiore
1 tampone inferiore
3 boccole drenaggio
4 squadrette telaio
8 squadrette anta



PA05593*

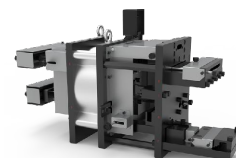
Descrizione
Squadretta di allineamento
(22.4mm x 3.5mm)

Materiale
Alluminio



PA73005

Descrizione
Punzonatrice
Serie RX500S per Asole e
Fori Rettangolari



PA05586*

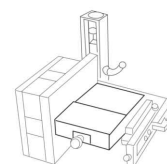
Descrizione
Squadretta foro rettangolare
Per Telaio a 2 vie (47mm x 15mm)

Materiale
Alluminio estruso



PA73006

Descrizione
Punzonatrice
Serie RX500S per
Fori Tondi



PA02305*

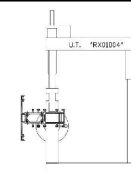
Descrizione
Squadretta foro rettangolare
Per Anta (25mm x 15mm)


Materiale
Alluminio





RX01004


Descrizione
Punzonatrice
Serie RX500S
per Foro Bottone
e cavallotto





PA06009*	
Descrizione Guarnizione vetro interna spessore 2 mm.	


PA06006*	
Descrizione Guarnizione vetro interna spessore 3mm	


PA06002*	
Descrizione Guarnizione vetro interna spessore 4 mm.	

PA06003*	
Descrizione Guarnizione vetro interna spessore 5 mm.	

PA06004*	
Descrizione Guarnizione vetro interna spessore 6 mm.	


PA06005*	
Descrizione Guarnizione vetro interna spessore 7 mm.	

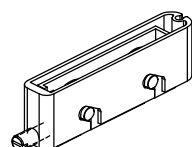
PA06015	
Descrizione Guarnizione esterna vetro spessore 2 mm.	

PA20003*	
Descrizione Spazzolino 4.8 x 5.5 nero per anta scorrevole	

ARX.06.08*	
Descrizione Regolo mobile da mm.15	
ARX.06.09*	
Descrizione Regolo mobile da mm.20	
ARX.06.10*	
Descrizione Regolo mobile da mm.30	
ARX.06.11*	
Descrizione Regolo mobile da mm.45	Materiale Alluminio

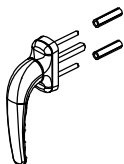
ACX.06.04*	
Descrizione Registro Z/P	
Materiale Nylon	

ARX.06.07*	
Descrizione Basetta unificata per regolo mobile	
Materiale Zama	

PA025*	
Descrizione Carrello RX500S portata 140 Kg	

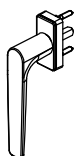
ARX.03.04

Descrizione
Martellina COMFORT
sporgenza quadro 46 mm



ACX.08.06*

Descrizione
Martellina KARMA
sporgenza quadro 26 mm



PA100*

Descrizione
Sliding Lock chiusura multipunto per sistemi scorrevoli in linea lunghezza 300 minima 270 per RX500S



PA101*

Descrizione
Sliding Lock chiusura multipunto per sistemi scorrevoli in linea lunghezza 600 minima 510 per RX500S



PA102*

Descrizione
Sliding Lock chiusura multipunto per sistemi scorrevoli in linea lunghezza 1000 minima 770 per RX500S



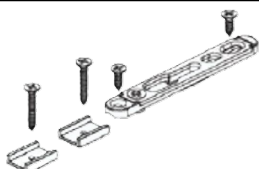
PA103*

Descrizione
Sliding Lock chiusura multipunto per sistemi scorrevoli in linea lunghezza 1800 minima 1570 per RX500S



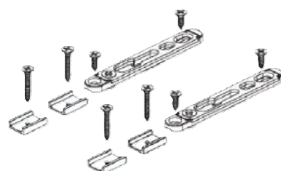
PA110*

Descrizione
Riscontro chiusura monopunto da 300 mm per PA100



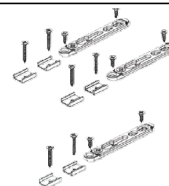
PA111*

Descrizione
Riscontri per chiusura multipunto per sistemi scorrevoli in linea lunghezza 600-100 per RX500S



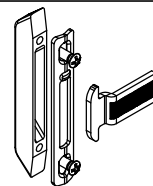
PA112*

Descrizione
Riscontri per chiusura multipunto per sistemi scorrevoli in linea lunghezza 1800 per RX500S



PA02164*

Descrizione
Riscontri per chiusura a vaschetta per RX500S



ASX.15.04*

Descrizione
Vaschetta Slim click con leva di manovra a molla



ASX.15.05

Descrizione
Vaschetta Slim click con leva di manovra a molla + vaschetta fissa esterna



ASX.15.06*

Descrizione
Vaschetta Slim click con chiave con leva di manovra senza molla



ASX.15.07*

Descrizione
Vaschetta Slim click con leva di manovra senza molla + vaschetta esterna con chiave



PA02116*

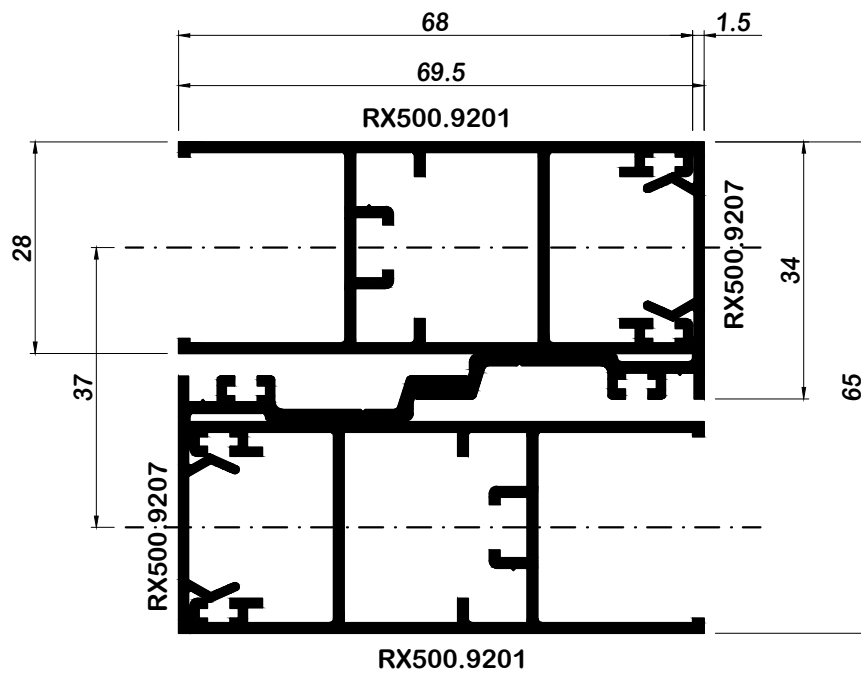
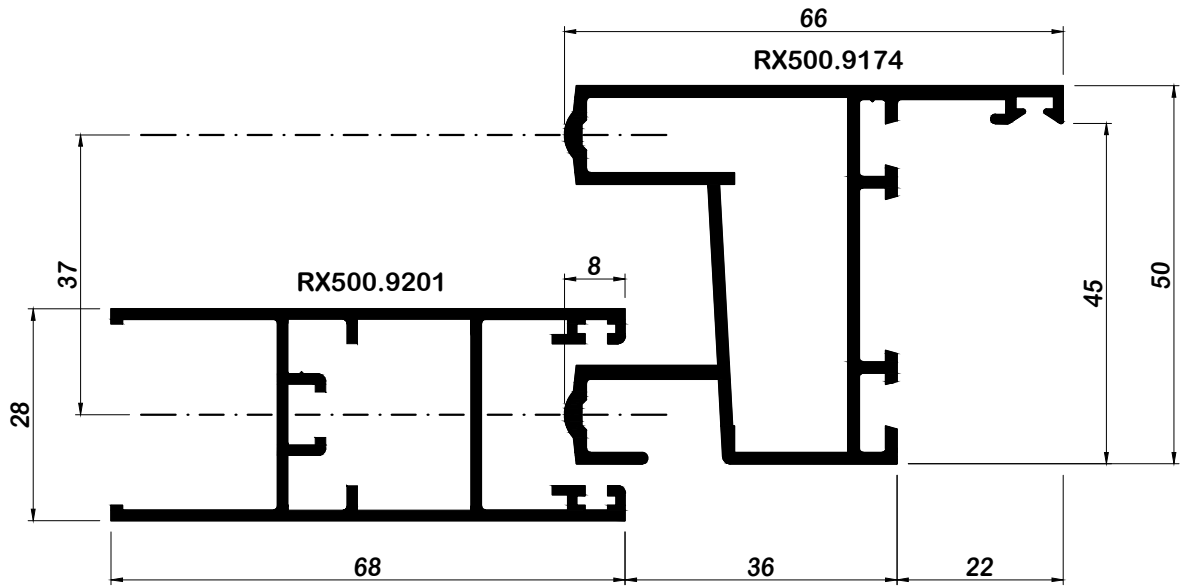
Descrizione
"FAST LOCK"
maniglia in zama ad incasso per anta secondaria

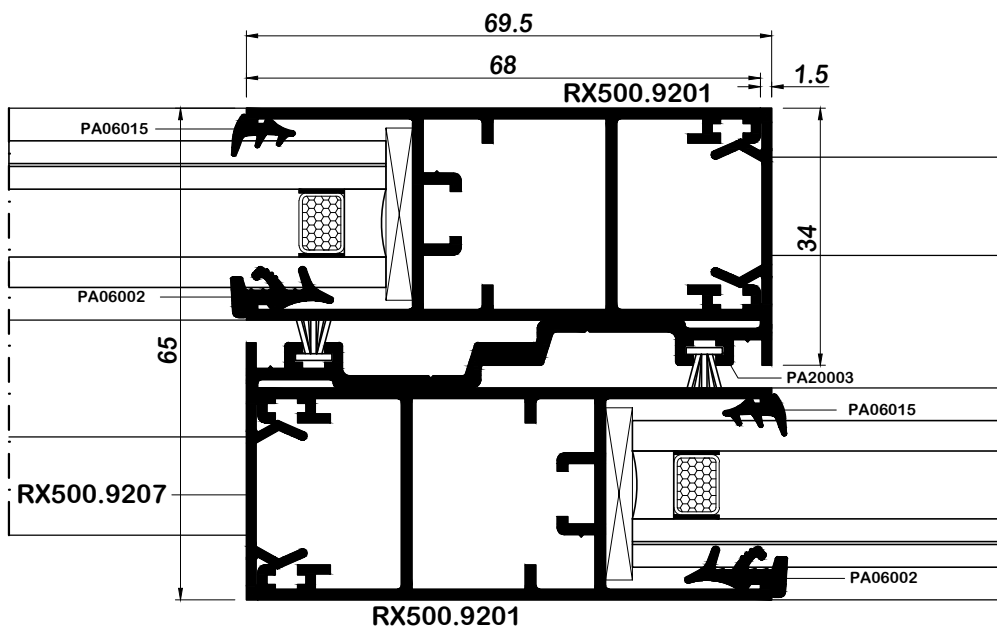
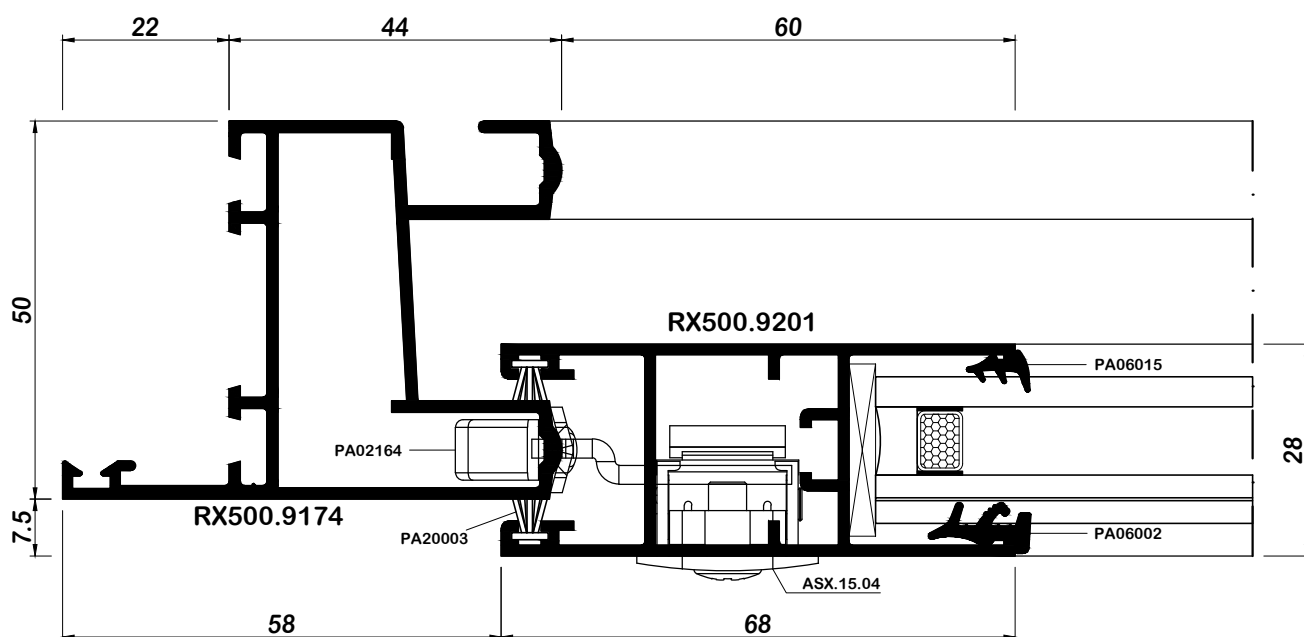
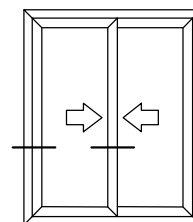


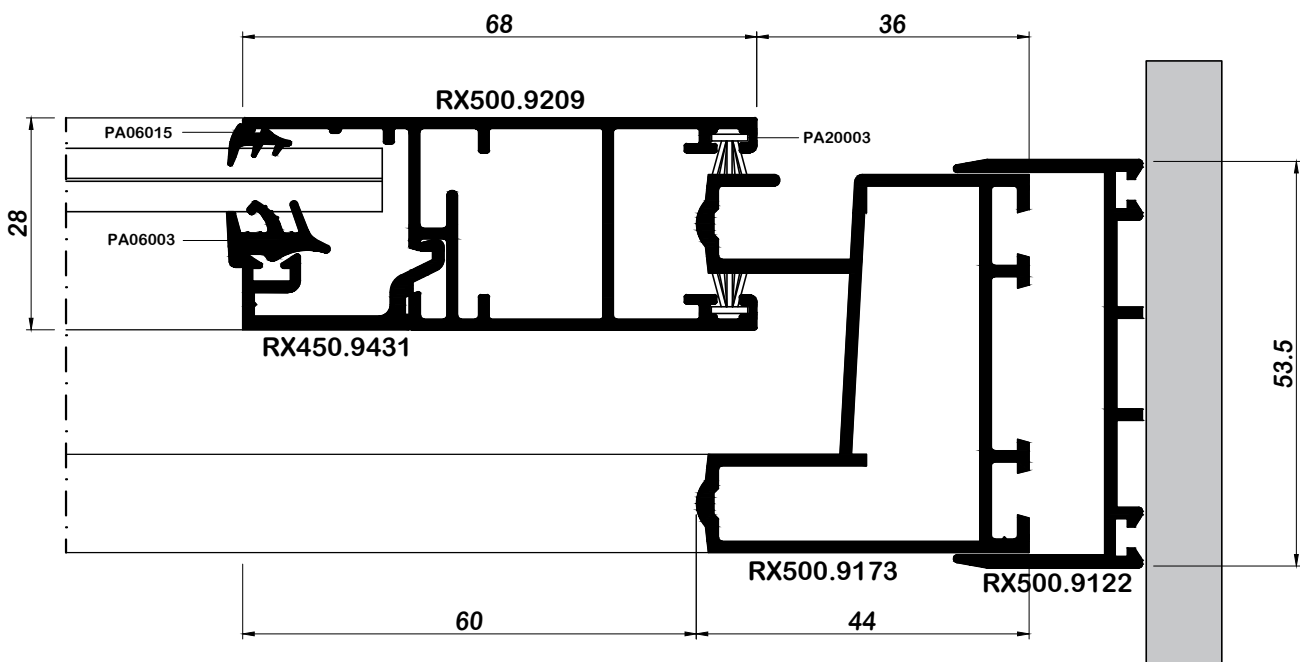
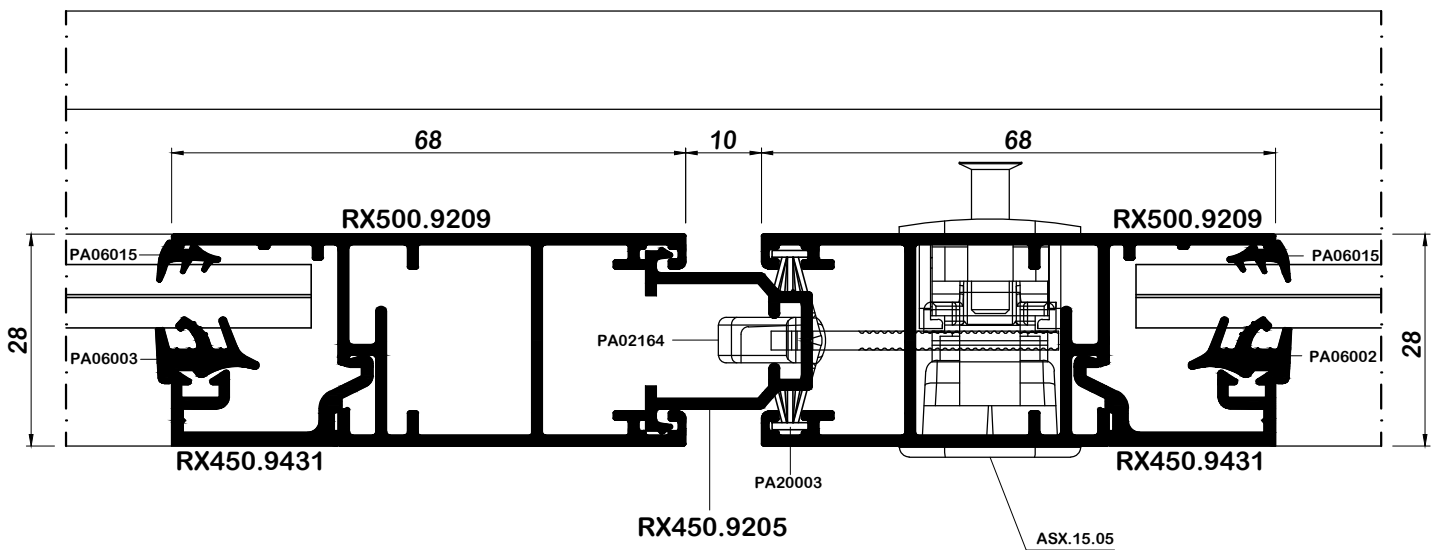
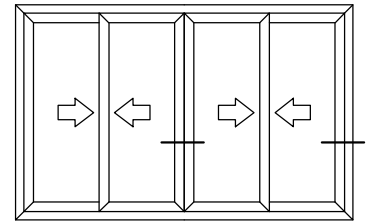
PA02169*

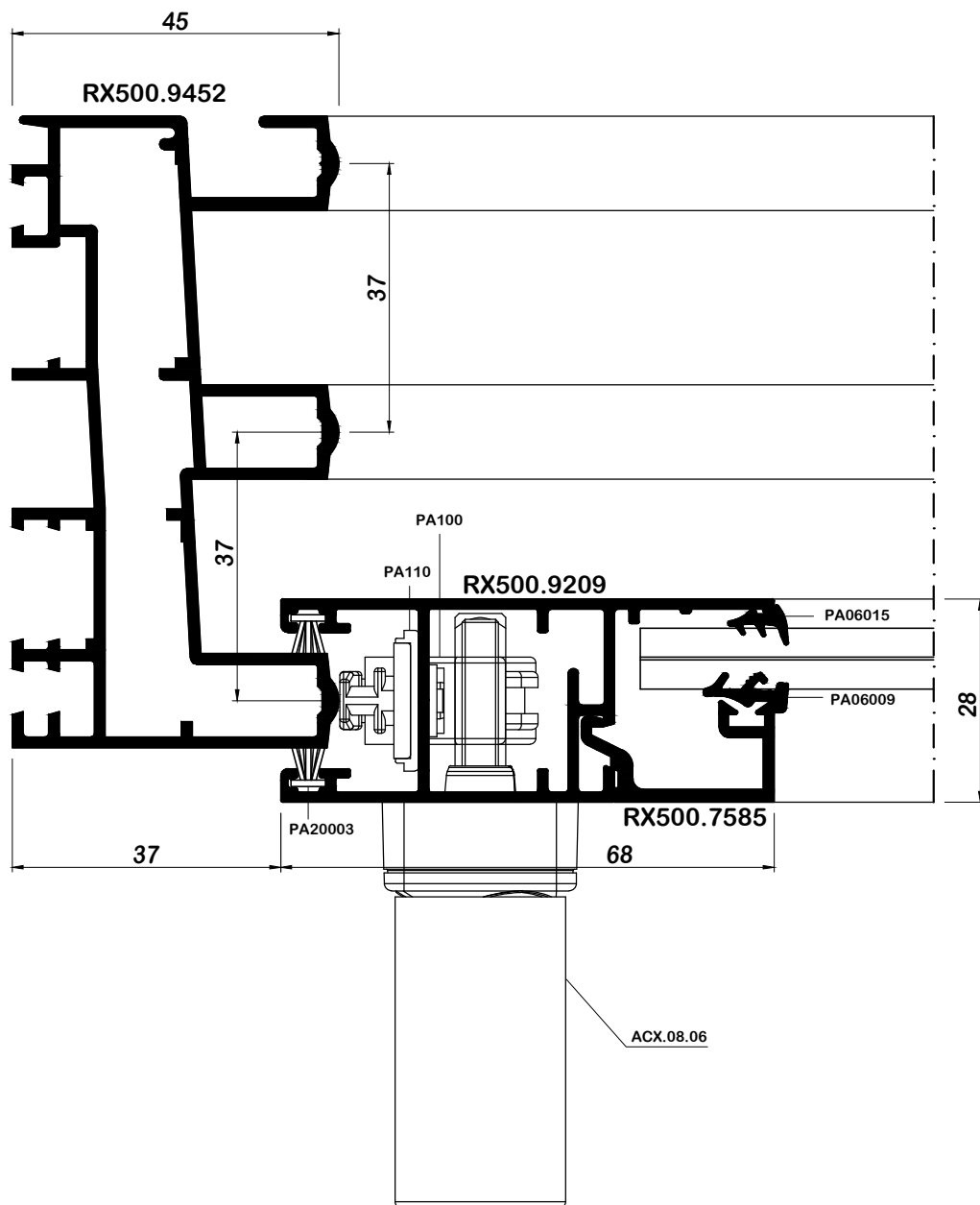
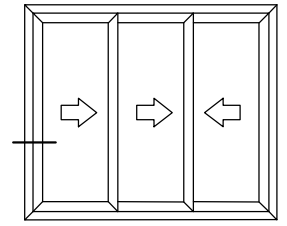
Descrizione
"FAST LOCK"
maniglia di traino in zama

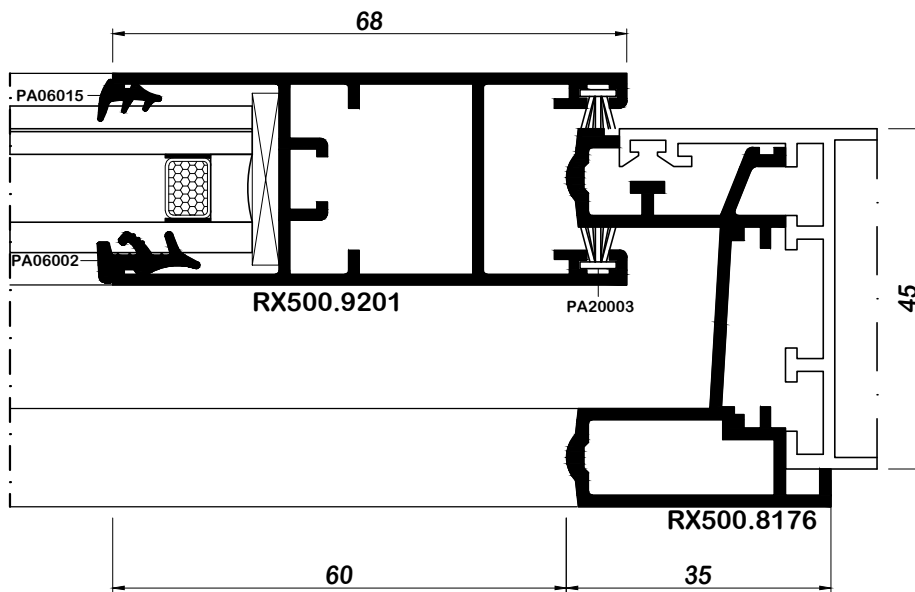
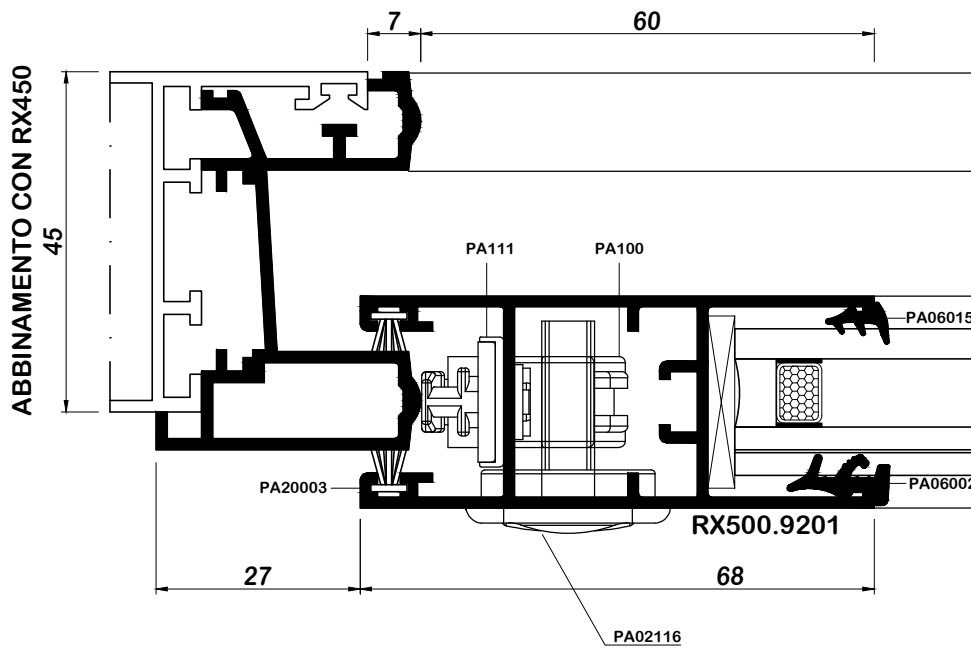
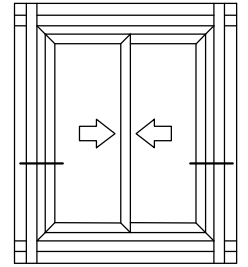


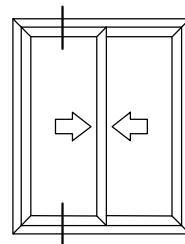
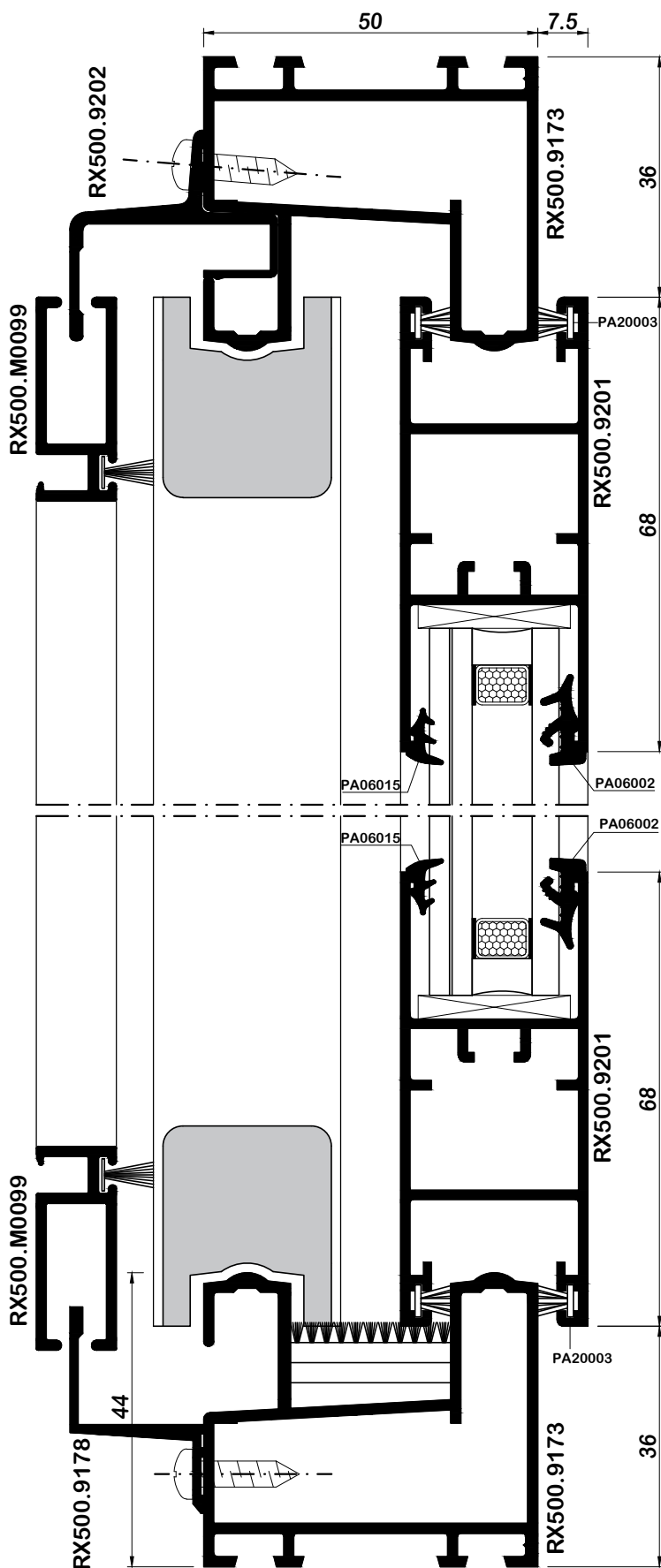


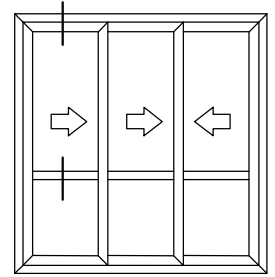
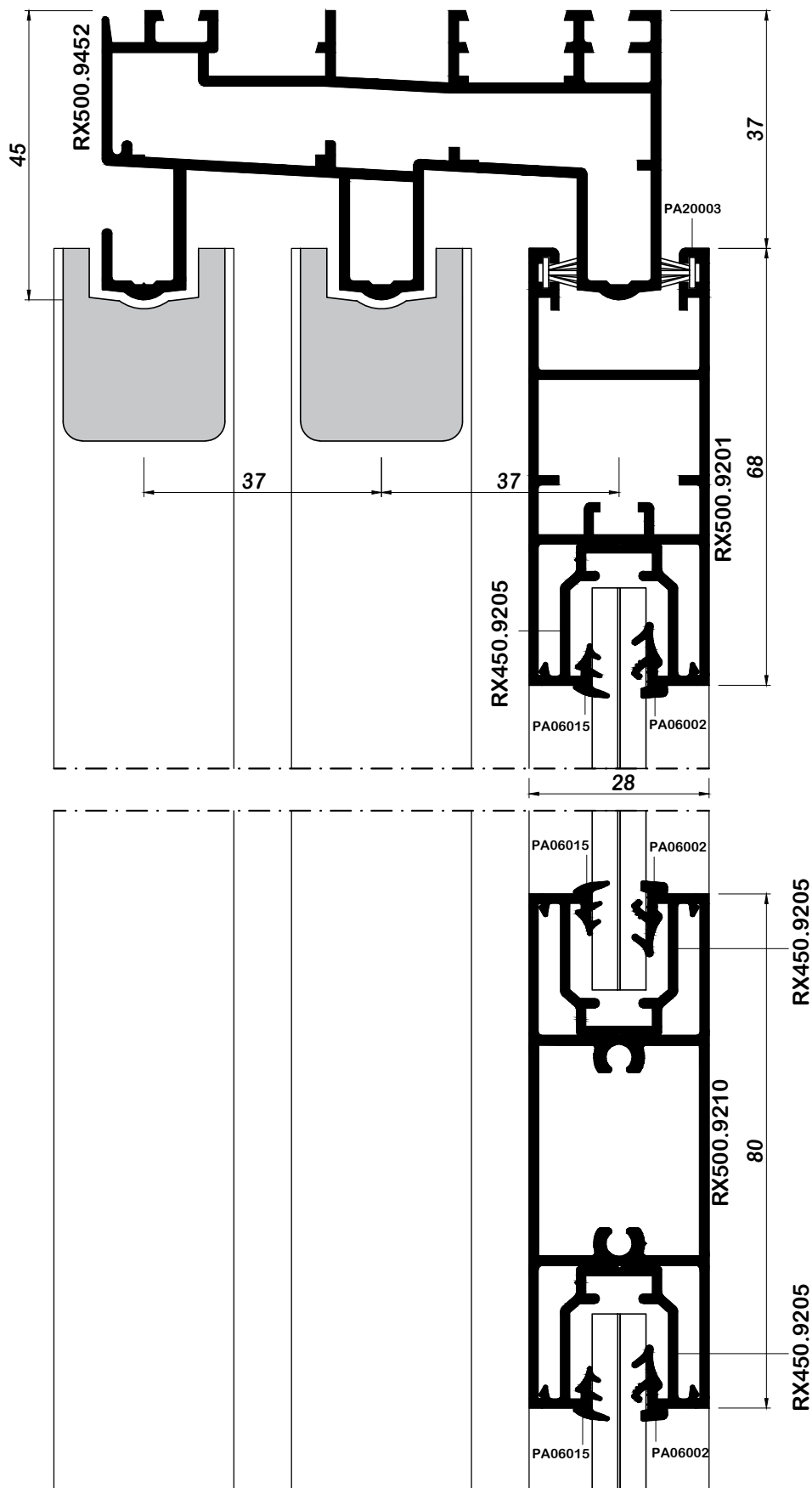








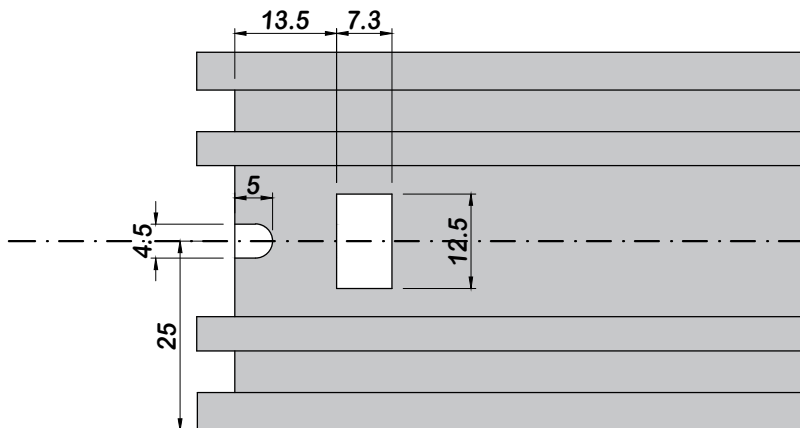




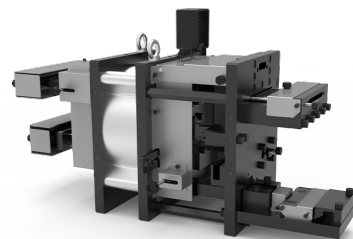
LAVORAZIONI SQUADRETTE PA05586/PA05589 FORO RETTANGOLARE



Squadretta PA05586 Per Telaio a 2 vie

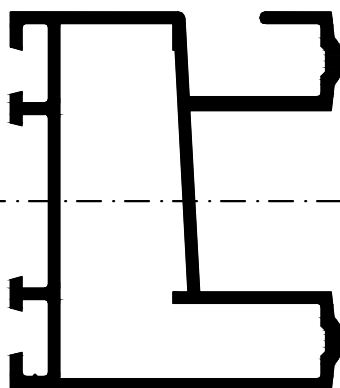


Da realizzare con pressetta PA73005

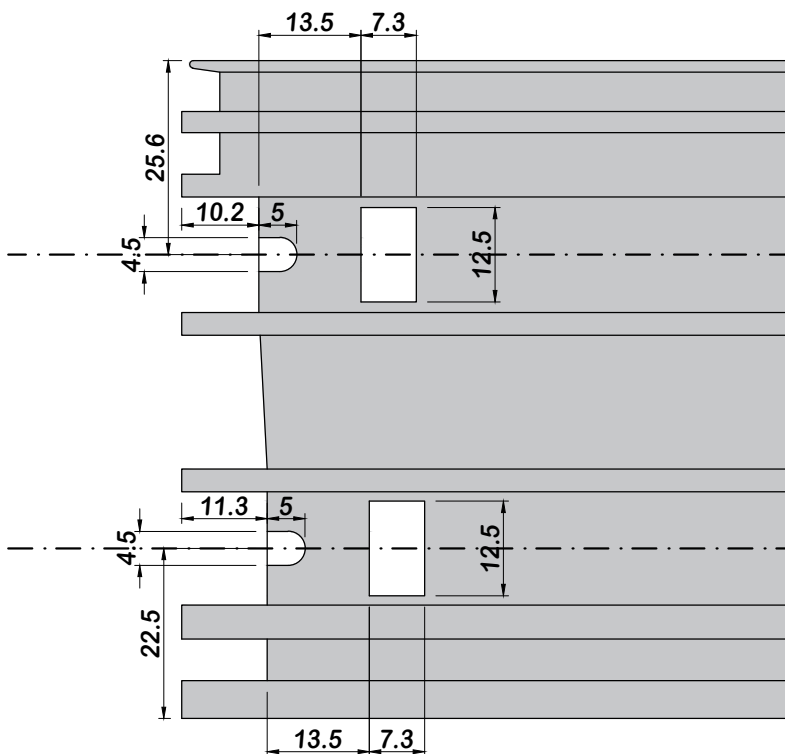


Pressetta PA73005

Profilo RX500.9173 e similari

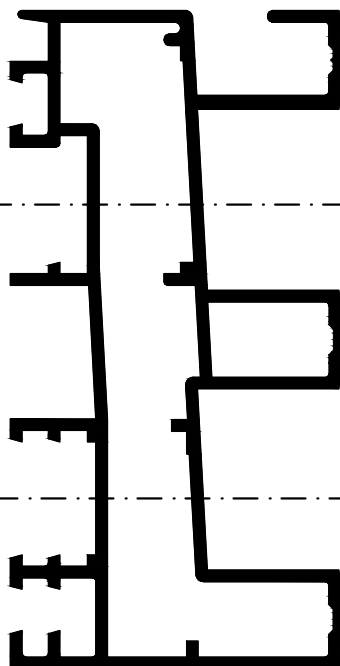


Squadretta PA05589 Per Telaio a 3 vie

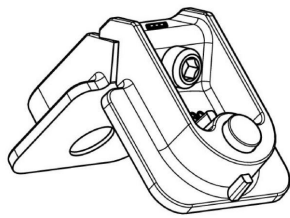


Da realizzare con pressetta PA73005

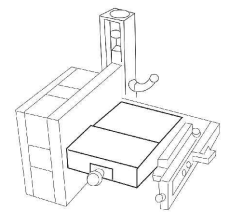
Profilo RX500.9452



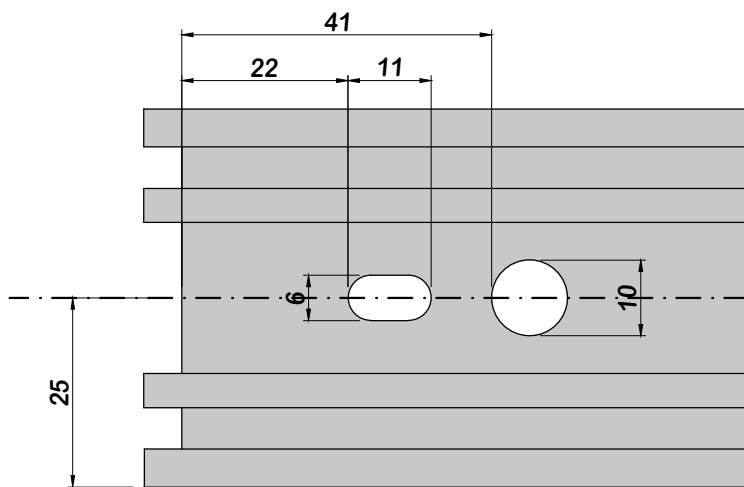
LAVORAZIONI SQUADRETTA PA08014 BOTTONE Ø 10



Squadretta PA08014

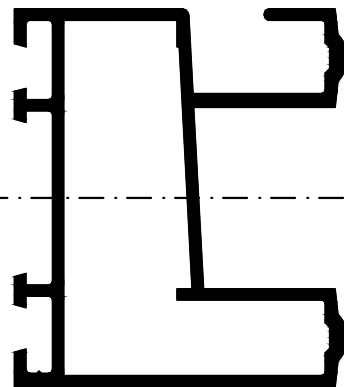


Pressetta PA73006



Da realizzare con pressetta PA73006

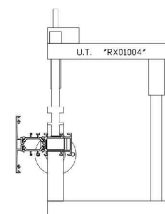
Profilo RX500.9173 e similari



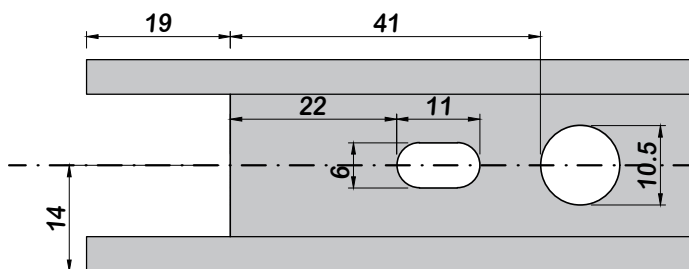
LAVORAZIONI SQUADRETTA ARX 13 SQ BOTTONE Ø 10



Squadretta ARX.13.SQ

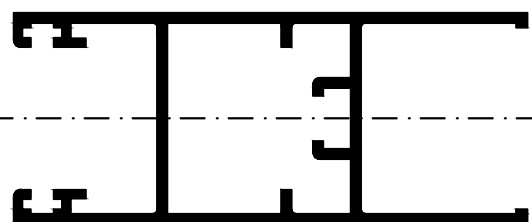


Pressetta RX01004

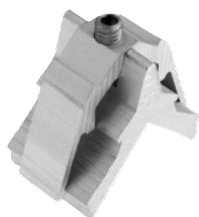


Da realizzare con pressetta RX01004

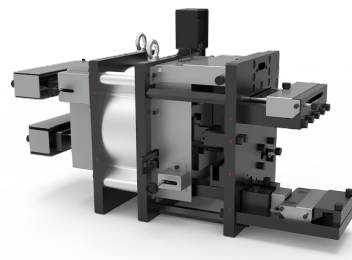
Profilo RX500.9201 e RX500.9209



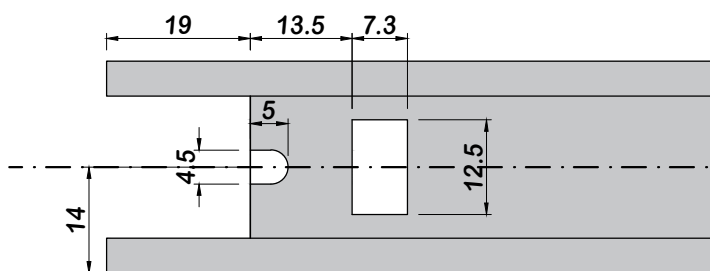
LAVORAZIONI SQUADRETTA PA02305 FORO RETTANGOLARE



Squadretta PA02305

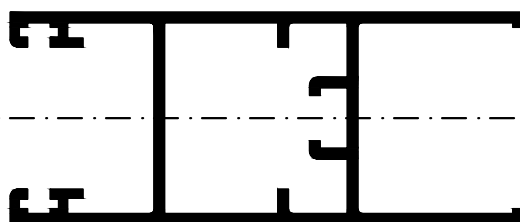


Pressetta PA73005

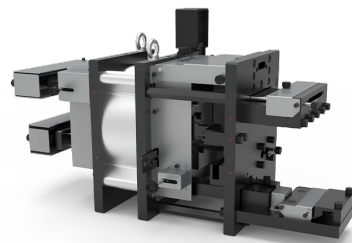
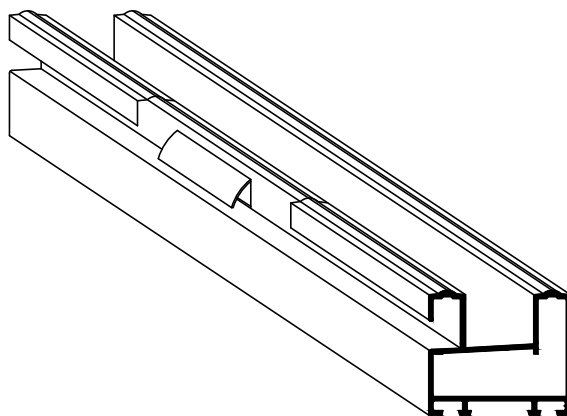


Da realizzare con pressetta PA73005

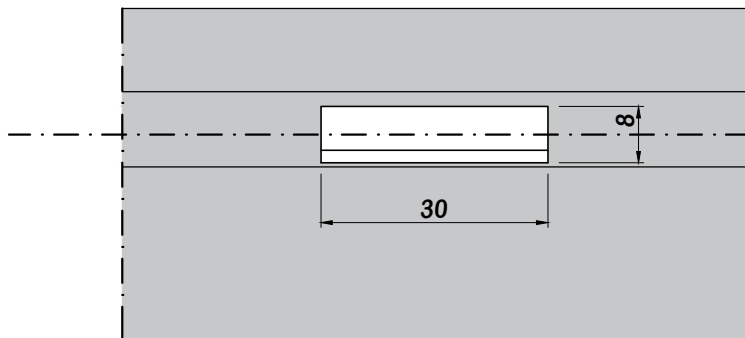
Profilo RX500.9201 e RX500.9209



LAVORAZIONI SCARICO ACQUA

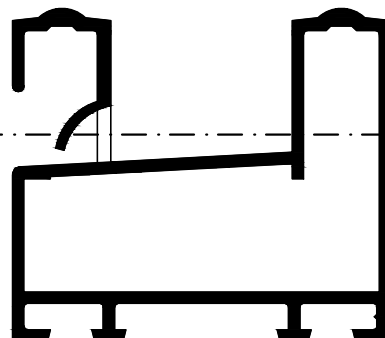


Pressetta PA73005

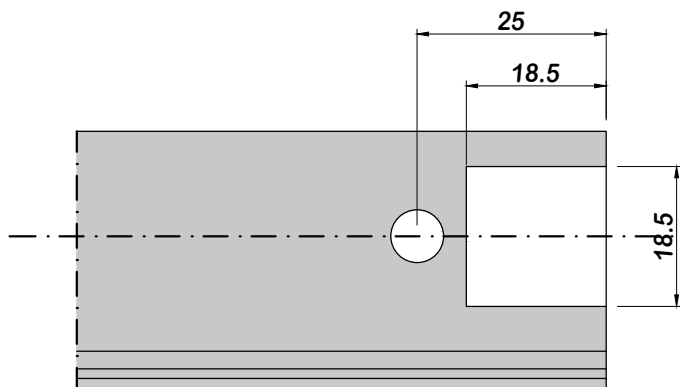


Da realizzare con pressetta PA73005

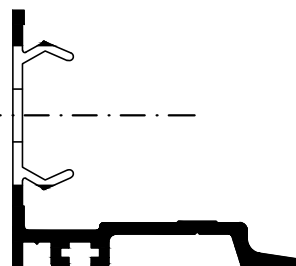
Profilo RX500.9173 e similari



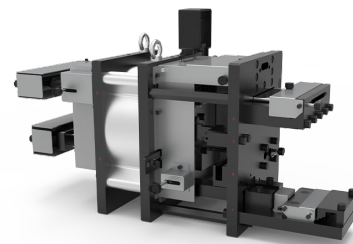
SPACCO PER PASSAGGIO BINARIO



Da realizzare con pressetta PA73005

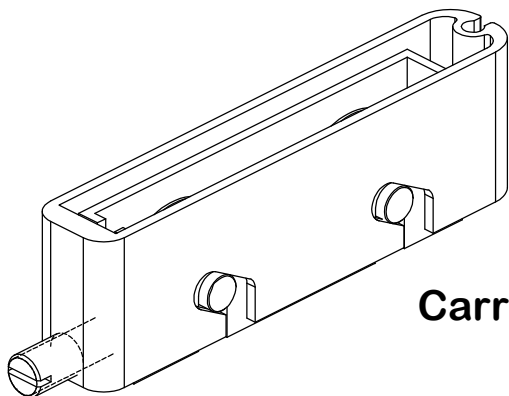


Profilo RX500.9207

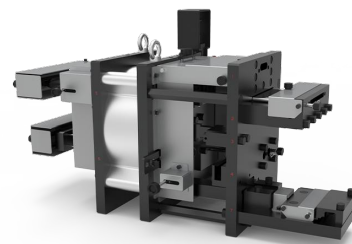


Pressetta PA73005

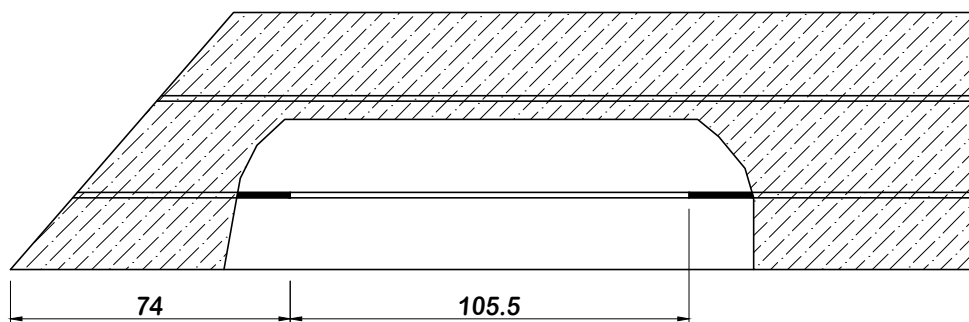
LAVORAZIONE CARRELLI ART. PA025



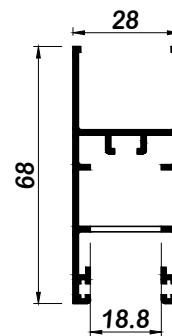
Carrello PA025



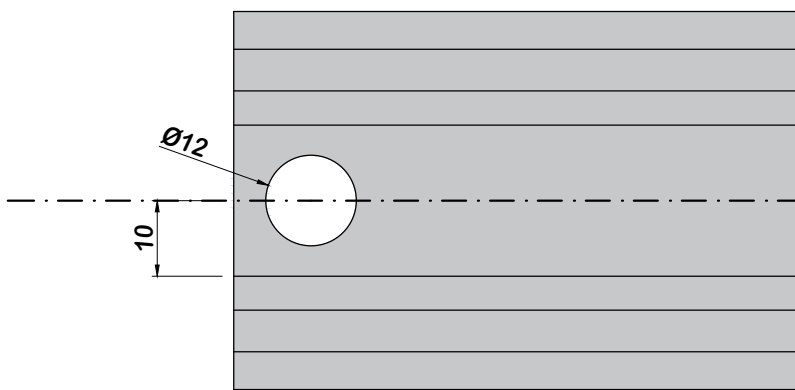
Pressetta PA73005



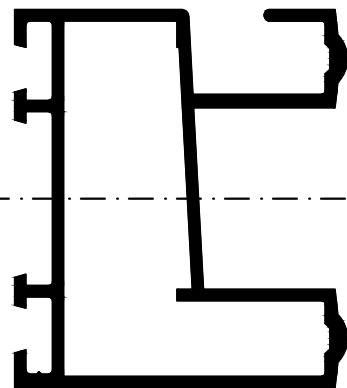
Da realizzare con pressetta PA73005



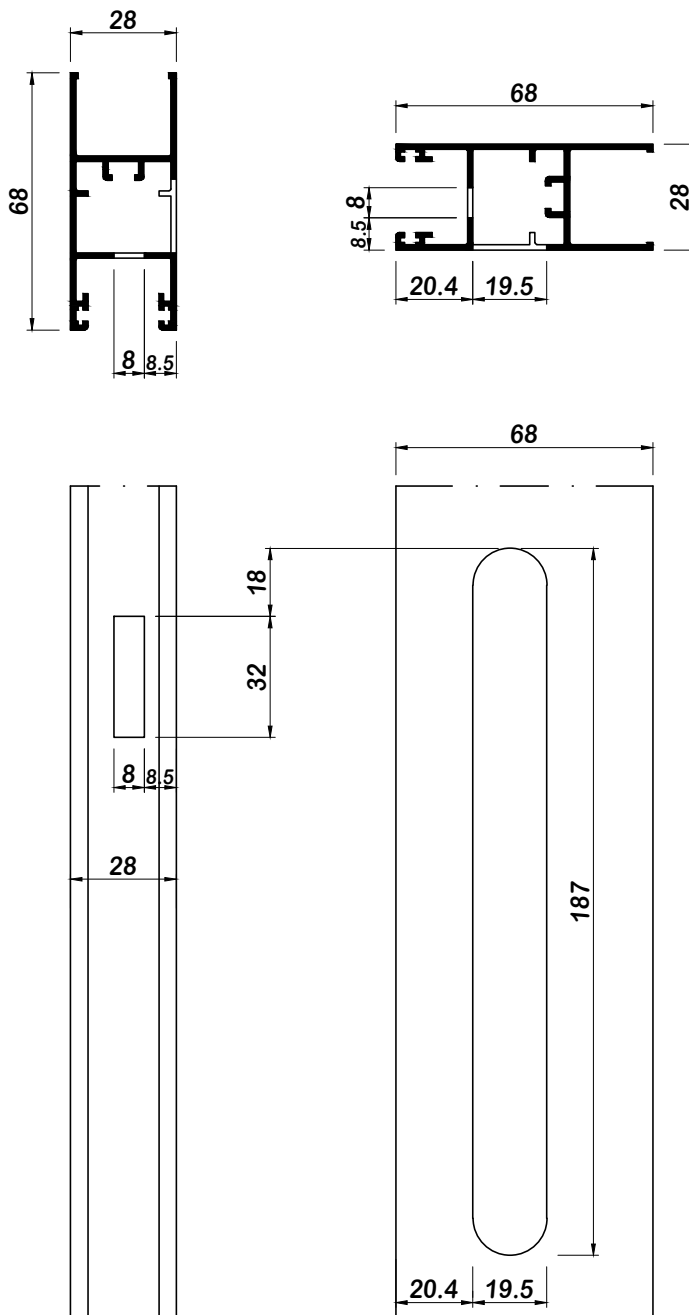
FORO TELAIO PER BOCCOLA DI DRENAGGIO



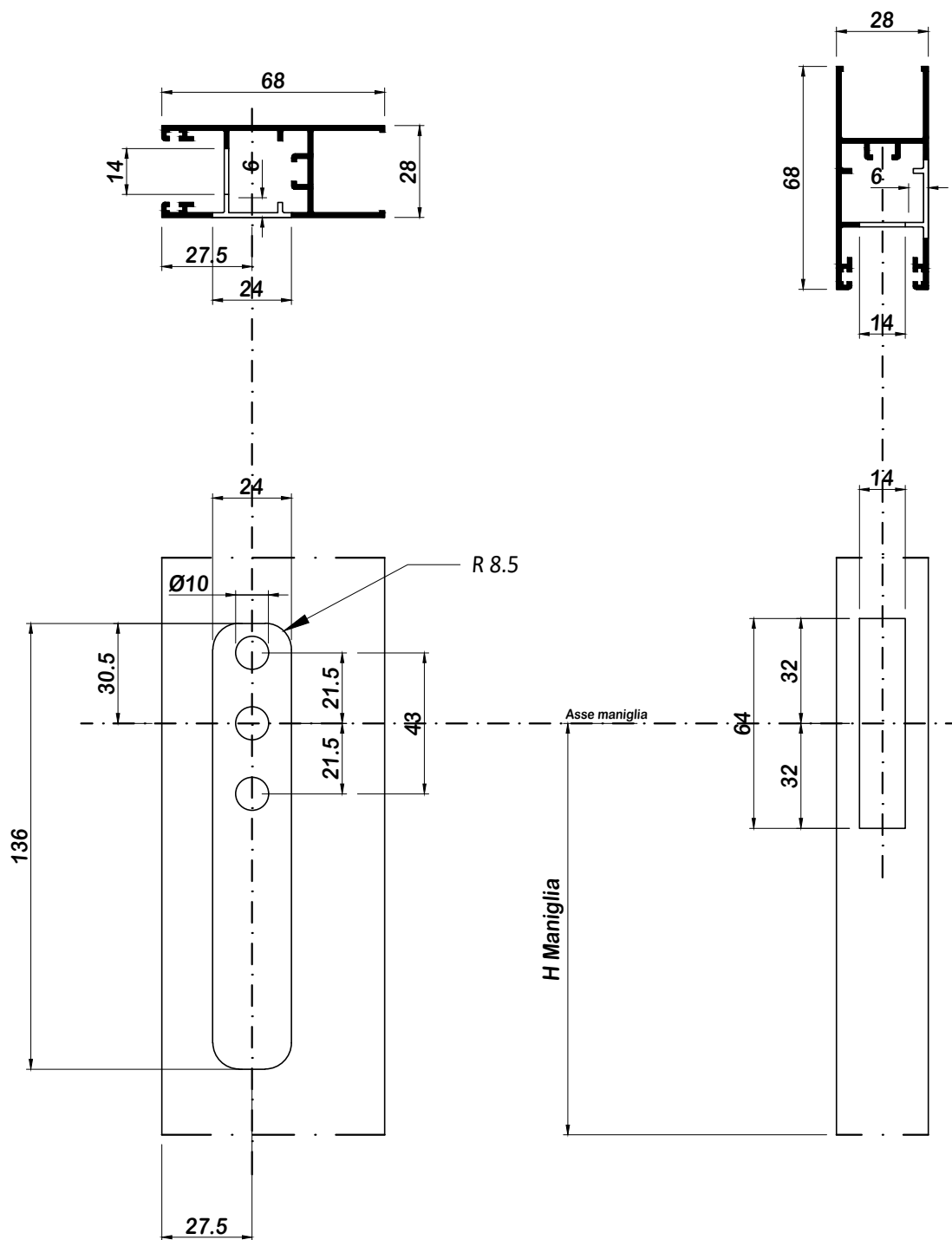
Profilo RX500.9173 e similari



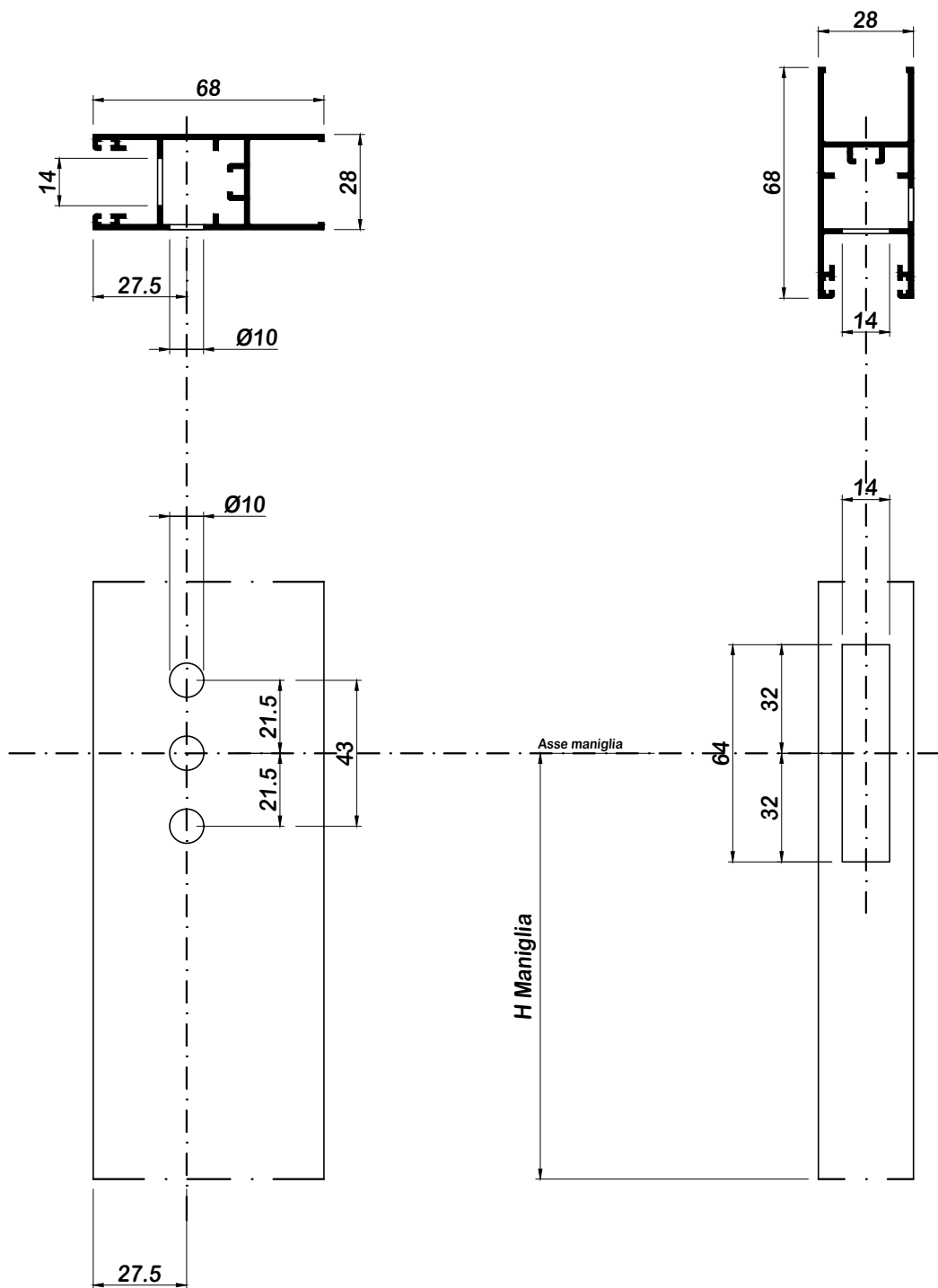
LAVORAZIONE MANIGLIE ASX.15.04



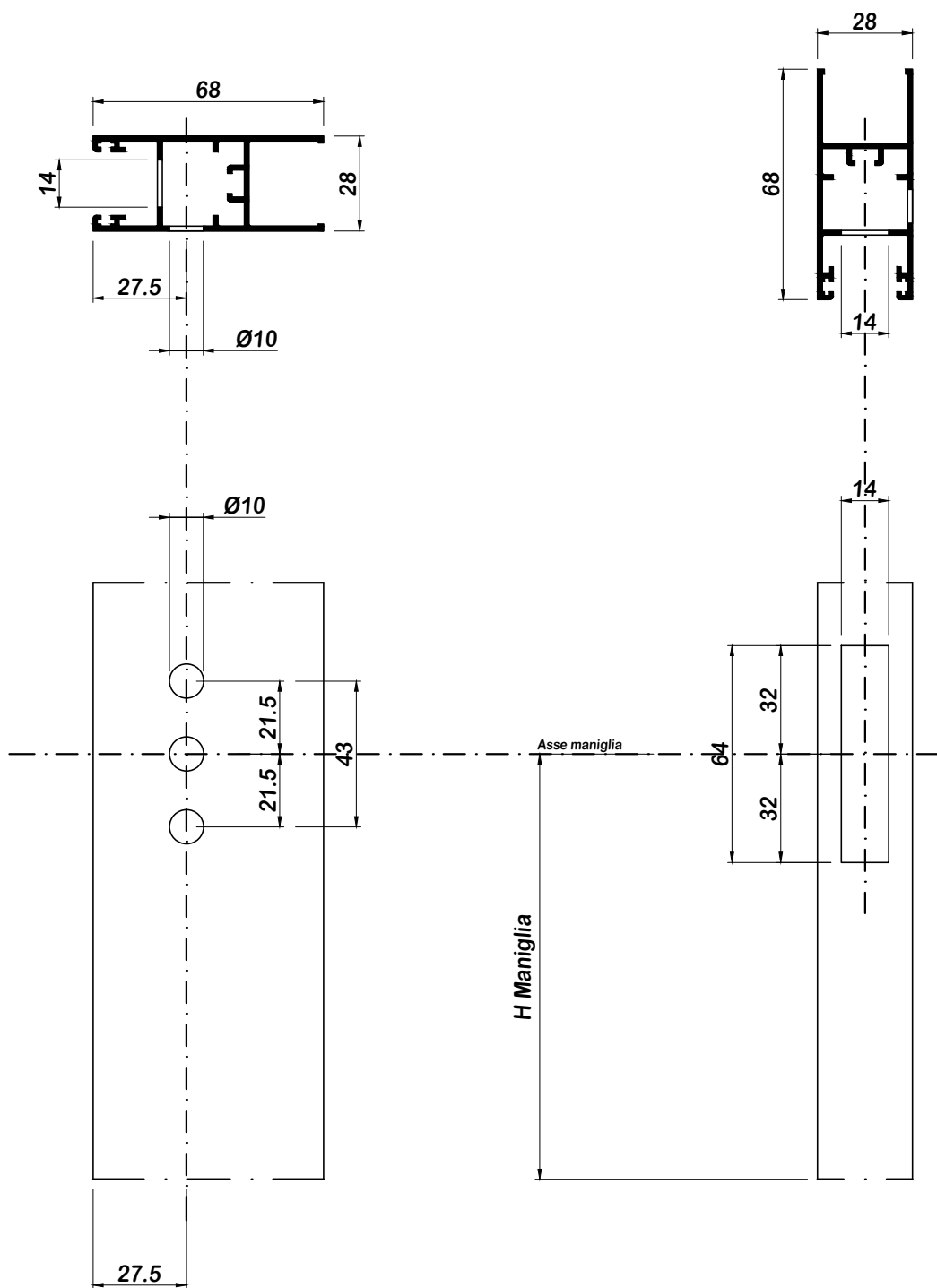
LAVORAZIONE PER MANIGLIE PA02116



LAVORAZIONE PER MANIGLIE ARX.03.04



**LAVORAZIONE PER MANIGLIE SLIDING LOCK +
MARTELLINA / ACX.08.06**

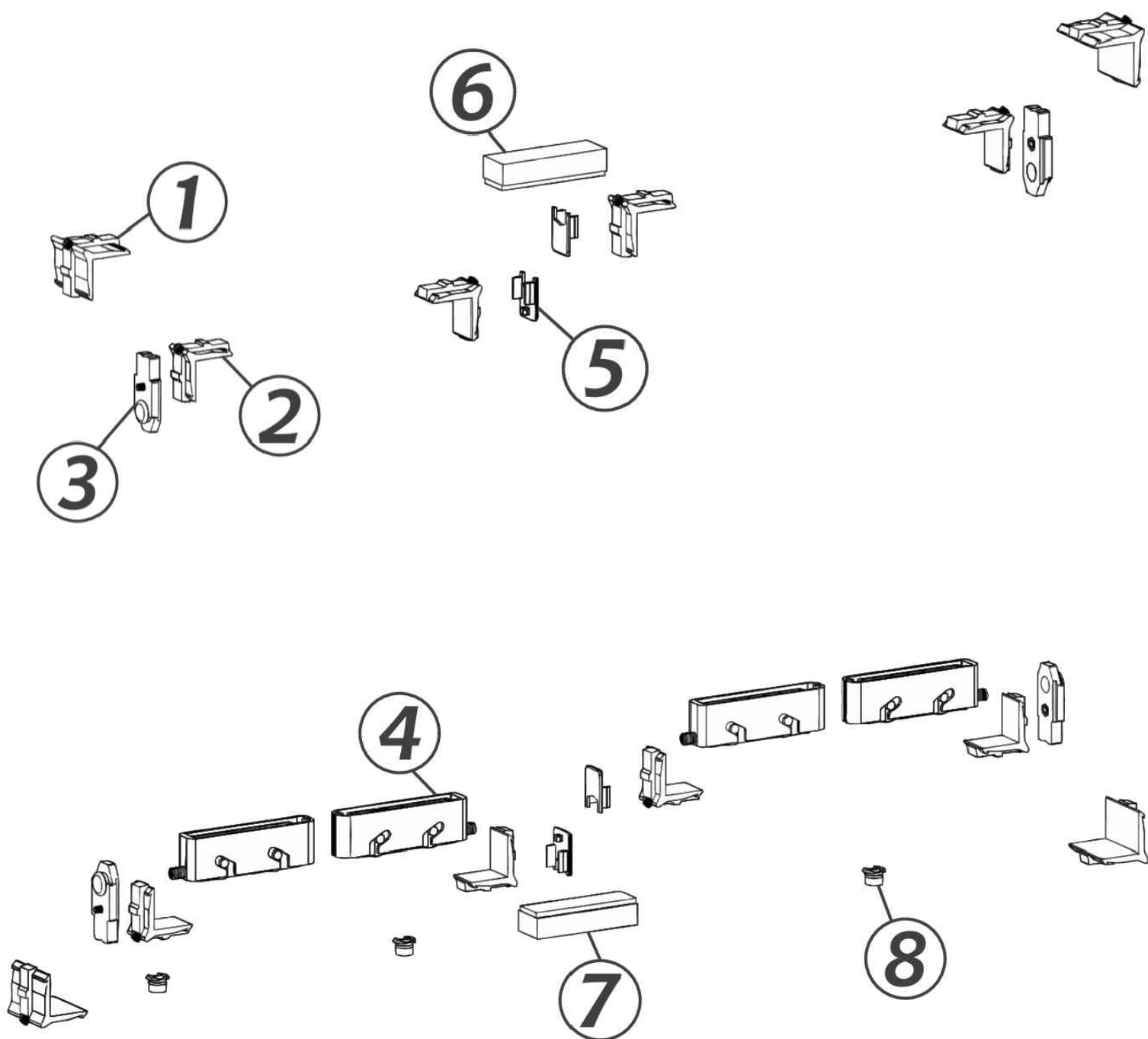


DESCRIZIONE

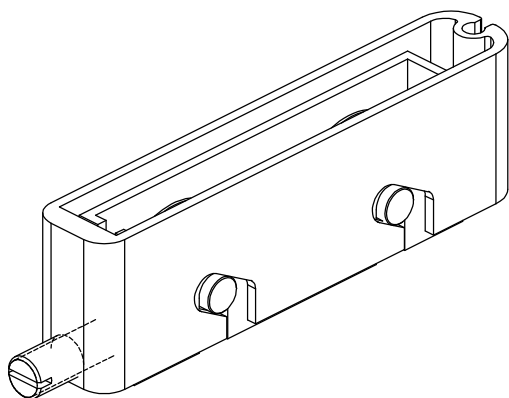
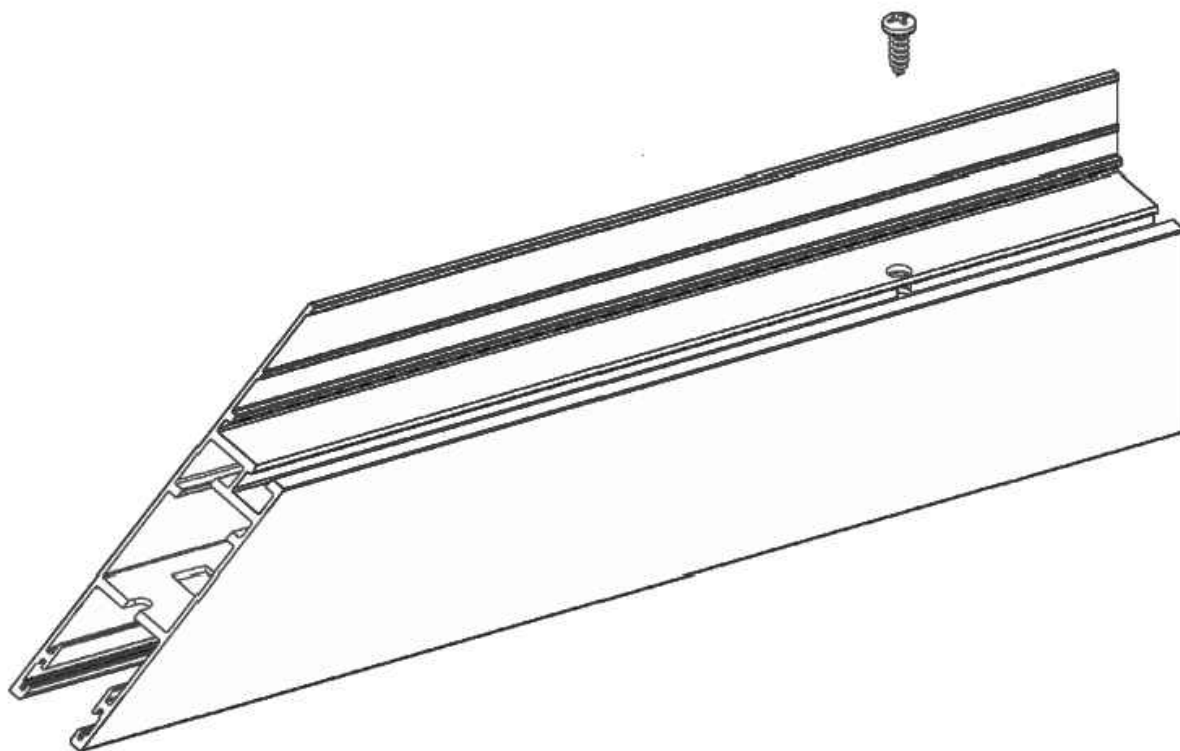
QUANTITA'

1. Squadrette Telaio
2. Squadrette Anta
3. Paracolpi
4. Carrelli
5. Tappo Coprilavorazione
6. Tampone Superiore
7. Tampone Inferiore
8. Boccola di drenaggio

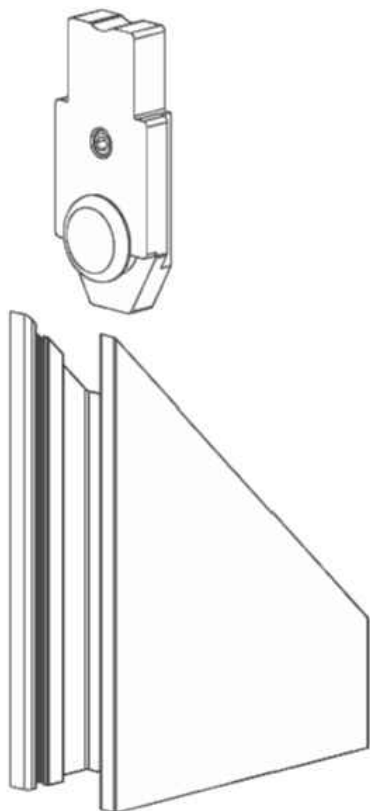
- 4
- 8
- 4
- 4
- 4
- 1
- 1
- 3



**PREFORARE CON UNA PUNTA $\phi 3.5$ UTILIZZANDO IL CARRELLO COME DIMA;
ALLARGARE IL FORO CON UNA PUNTA $\phi 5$**

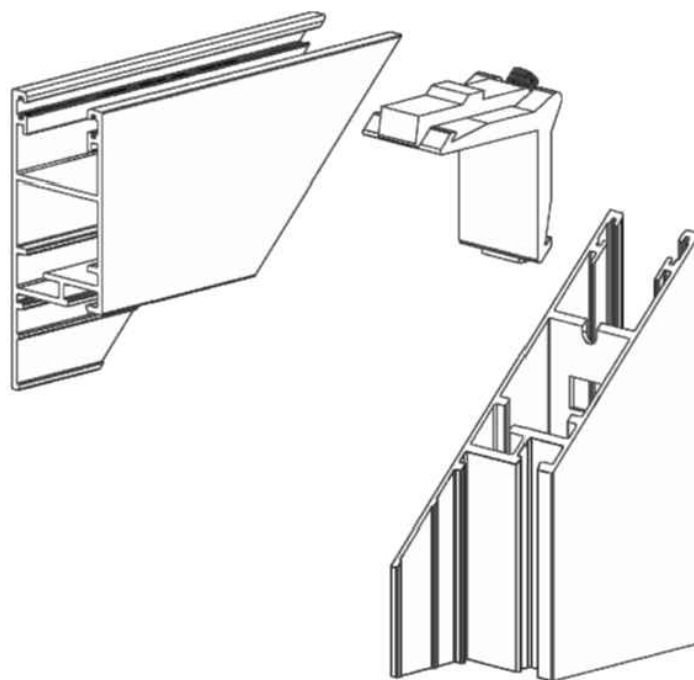


**BLOCCARLO CON
UNA VITE TC 4.8X19
NON INCLUSA**

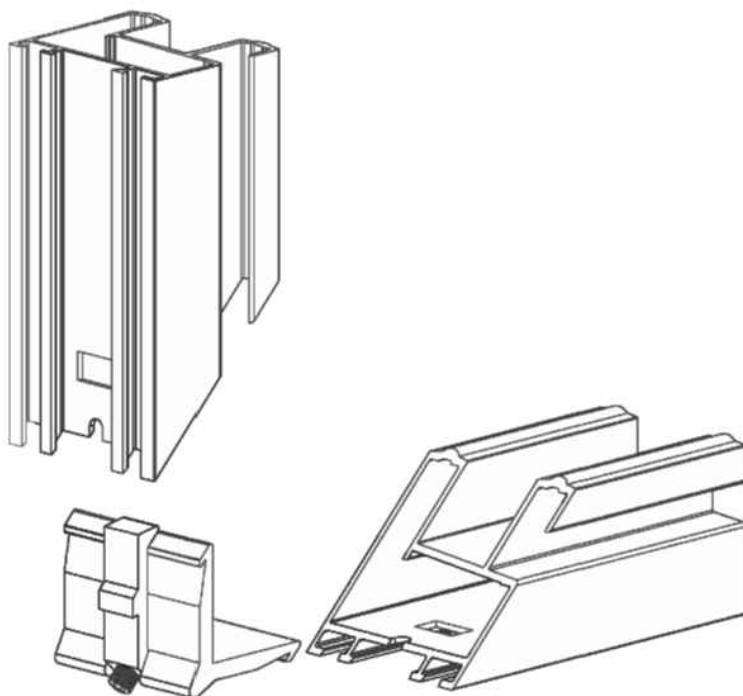


**INSERIRE IL PARACOLPI
NELL'ANTA E BLOCCARLO C
CON IL GRANO**

**ASSEMBLARE
L'ANTA**



**ASSEMBLARE IL
TELAIO**

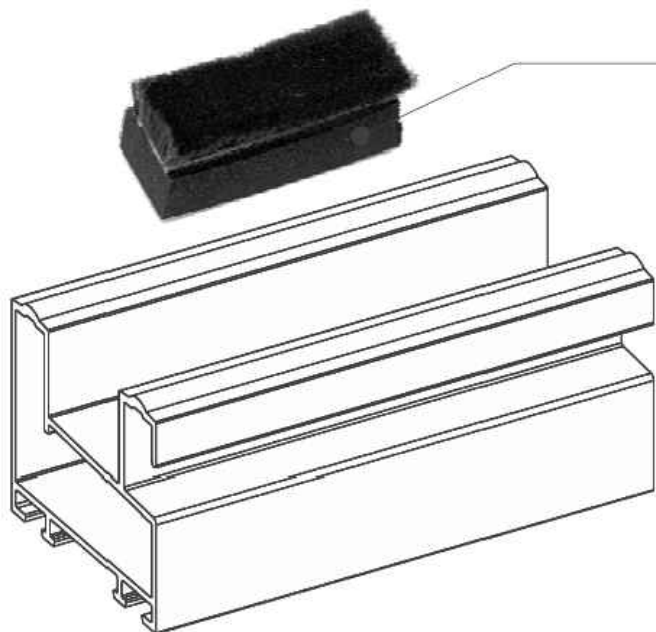


**INSERIRE AL CENTRO
DEL TRAVERSO
SUPERIORE
LA SPUGNA AUTOADESIVA**



**CELLULE SEMI
CHIUSE
MENO DENSA**

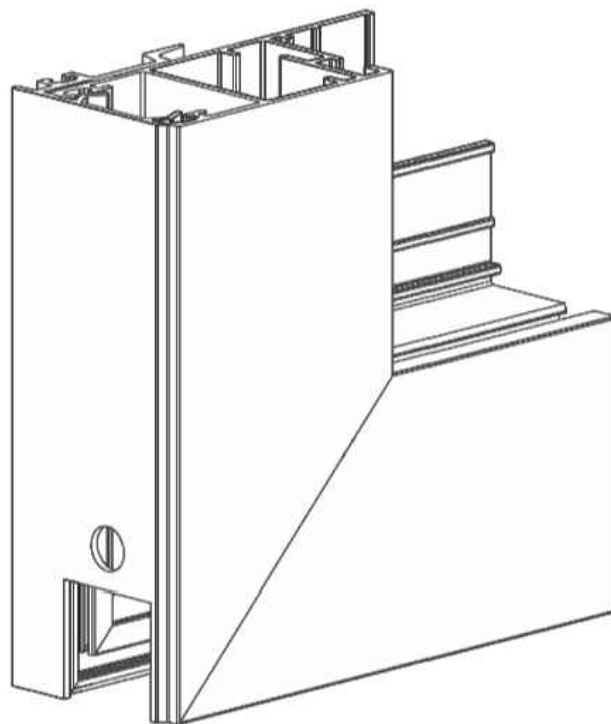
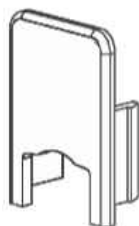




**CELLULE CHIUSE
PIU' DENSA**

**INSERIRE AL CENTRO
DEL TRAVERSO INFERIORE
LA SPUGNA AUTOADESIVA**

**INSERIRE IL TAPPO
COPRILAVORAZIONE
BLOCCANDOLO A
PRESSIONE**



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