

FINNOVA
S E R R A M E N T I

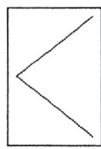


A black and white photograph showing a close-up, low-angle view of a window's corner. The frame is made of light-colored wood or metal. A horizontal metal bracket with several circular holes is visible, secured to the frame. To the right, a vertical cylindrical component, likely a handle or part of the locking mechanism, is partially visible. The lighting creates strong shadows and highlights the texture of the material.

MANUALE TECNICO

TIPI DI APERTURE FINESTRE 1 ANTA

ANTA

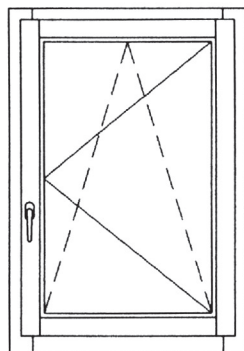


ANTA / Ribalta

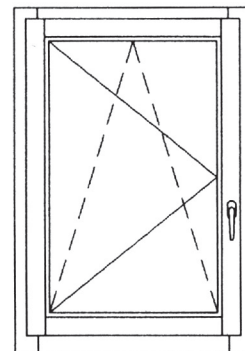


Di serie su 68 Magnetico
su 78 Leg. All.

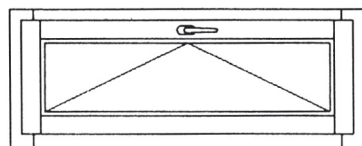
A Richiesta su 58



F1ADX /AR

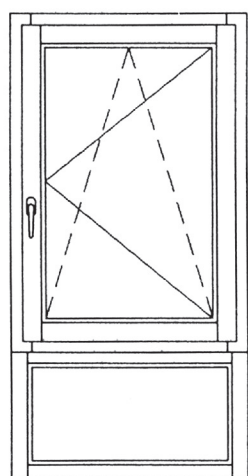


F1ASX /AR

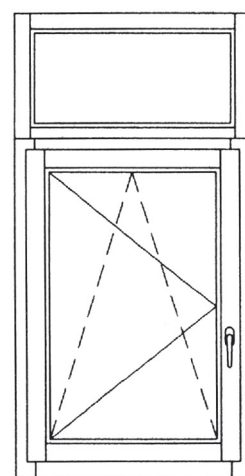
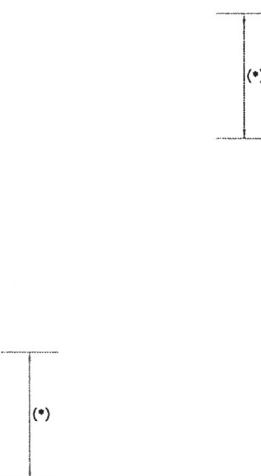


F1AW

Wasistas con maniglia su traverso superiore anta



F1ADX /AR
con sottoluce

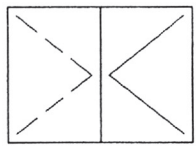


F1ASX /AR
con sopraluce

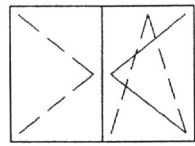
NOTE: — (*) Misura sottoluce/sopraluce da specificare (vedi sezioni)

TIPI DI APERTURE FINESTRE 2 ANTE

ANTA

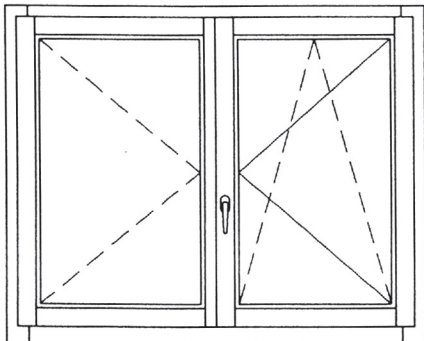


ANTA / Ribalta

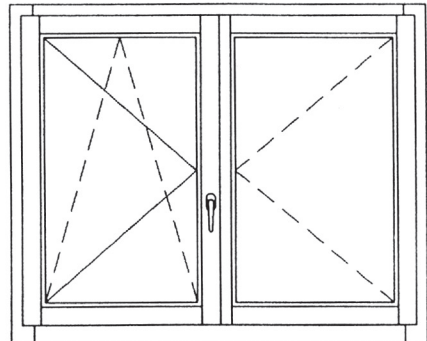


Di serie su 68 Magnetico su 78 Leg. All.

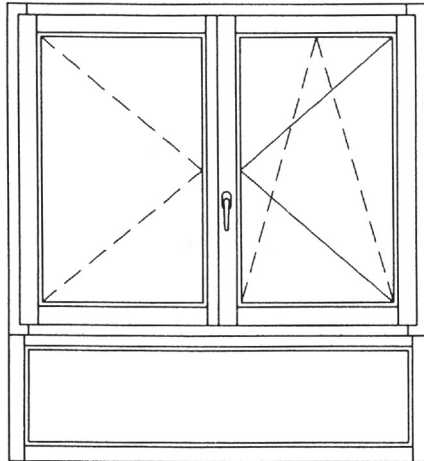
A Richiesta su 58



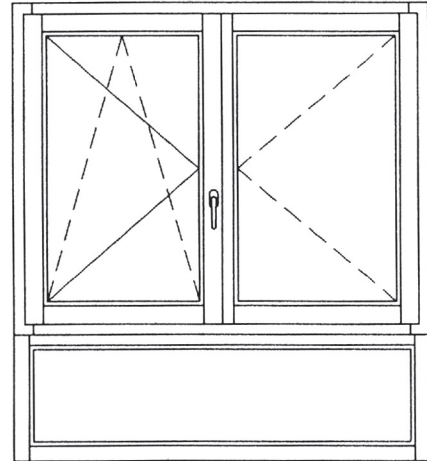
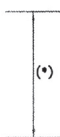
F2ADX / AR



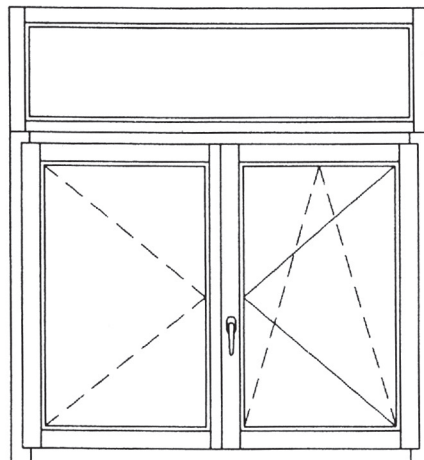
F2ASX / AR



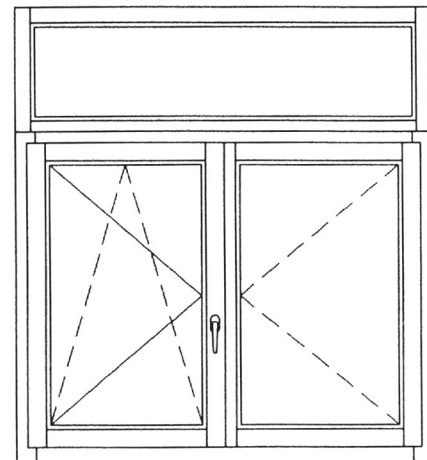
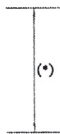
F2ADX / AR
con sottoluce



F2ASX / AR
con sottoluce



F2ADX / AR
con sopraluce

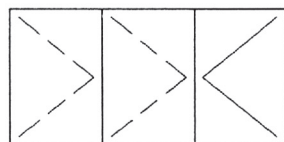


F2ASX / AR
con sopraluce

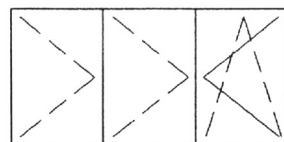
NOTE: - (*) Misura sottoluce/sopraluce da specificare (vedi sezioni)

TIPI DI APERTURE FINESTRE 3 ANTE

ANTA

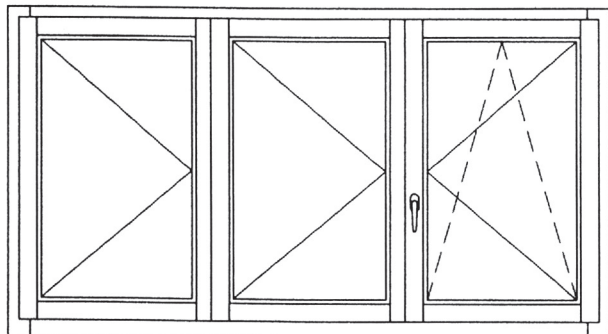


ANTA / Ribalta

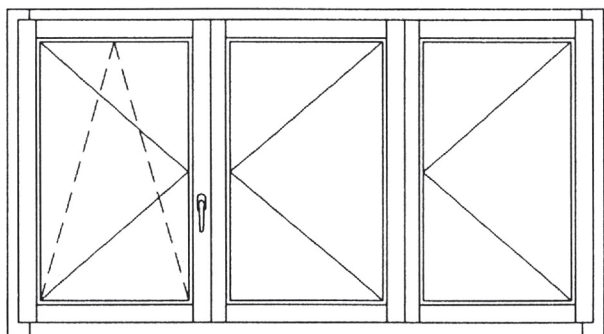


Di serie
su 68 Magnetico
su 78 Leg. All.

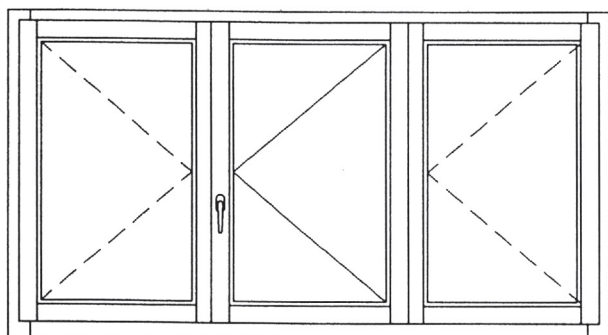
A Richiesta su 58



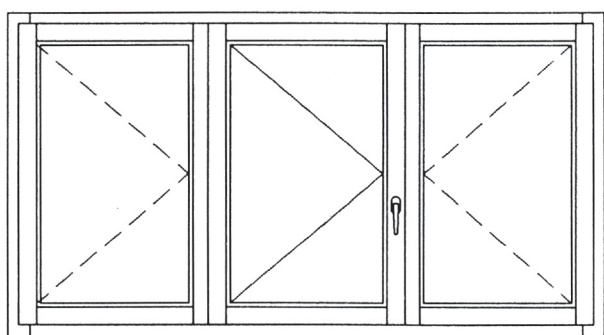
F3ADX / AR



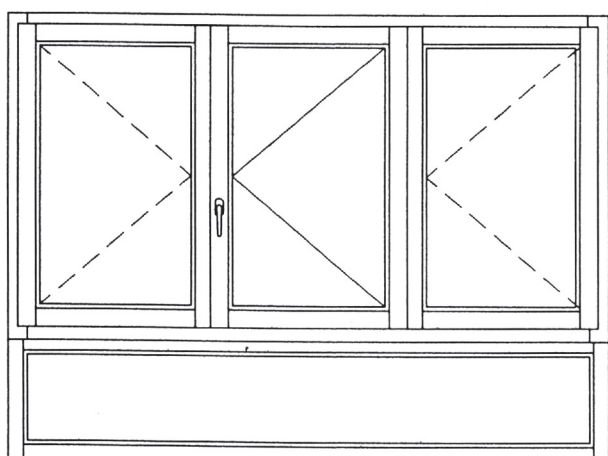
F3ASX / AR



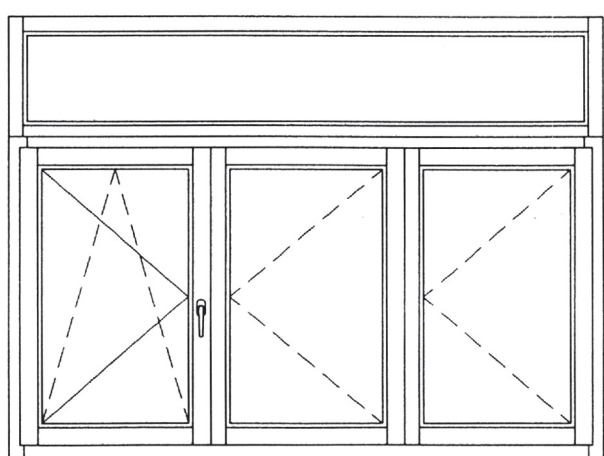
F3ADX Centrale



F3ASX Centrale



F3ADX Centrale
con sottoluce

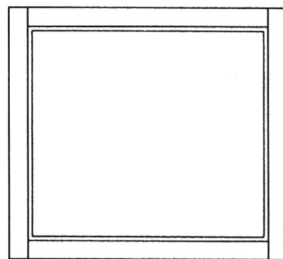


F3ASX / AR
con sopraluce

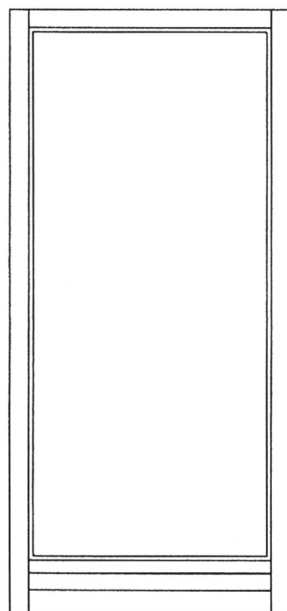
NOTE: — (*) Misura sottoluce/sopraluce da specificare (vedi sezioni)

TIPI DI APERTURE

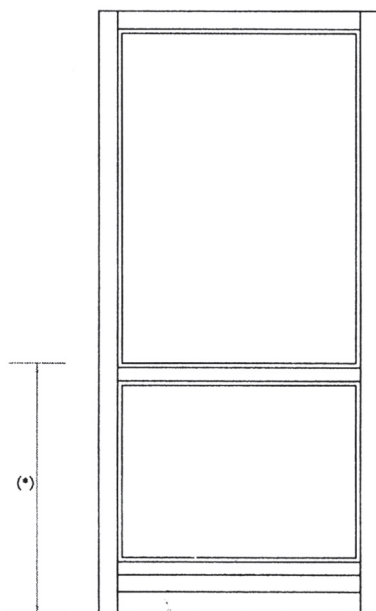
FINESTRE E PORTEFINESTRE FISSO



FX



PX



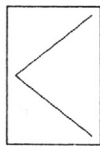
PX

con traverso intermedio

NOTE: — (*) Misura Altezza traverso intermedio da specificare (vedi sezioni)

TIPI DI APERTURE PORTEFINESTRE 1 ANTA

ANTA

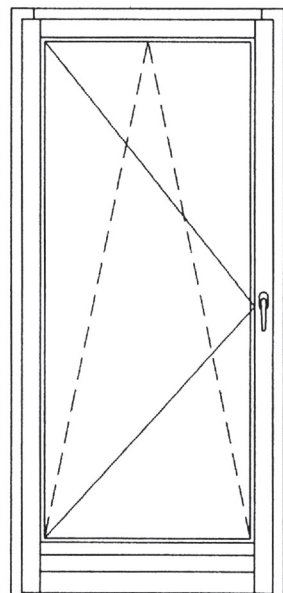


ANTA / Ribalta (con soglia alluminio)

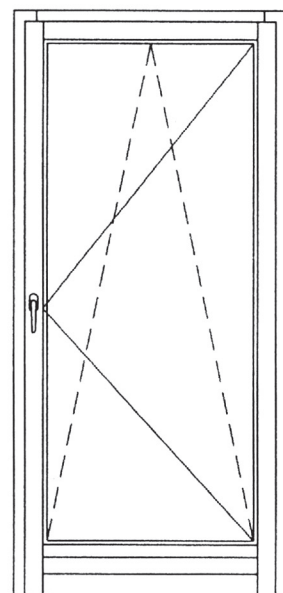


Di serie su 68 Magnetico
su 78 Leg. All.

A Richiesta su 58



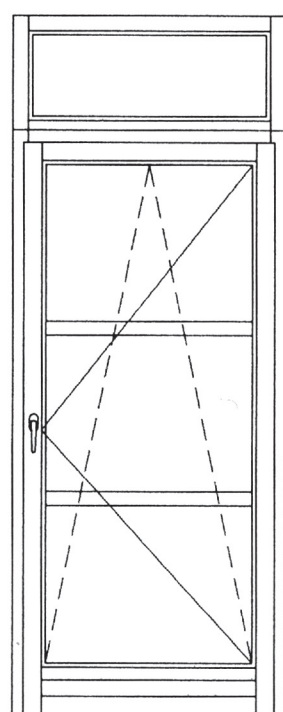
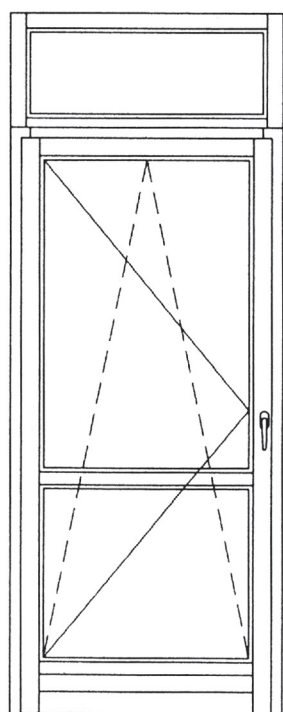
P1ASX / AR



P1ADX / AR

con sopraluce

con traverso intermedio



con fuseruoli

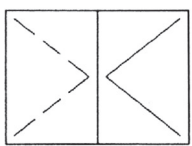
P1ASX / AR

P1ADX / AR

NOTE: — (*) Misura sopraluce e/o Traverso intermedio da specificare (vedi sezioni)

**TIPI DI APERTURE
PORTEFINESTRE 2 ANTE**

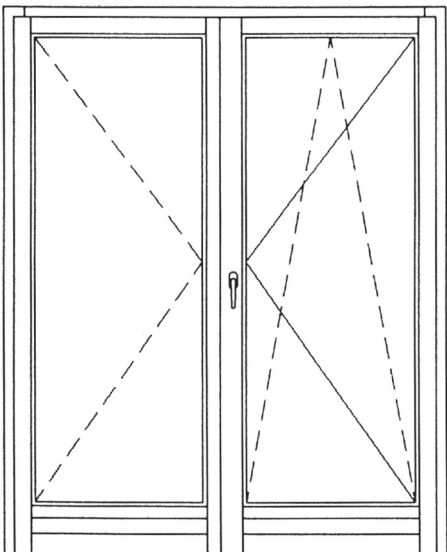
ANTA



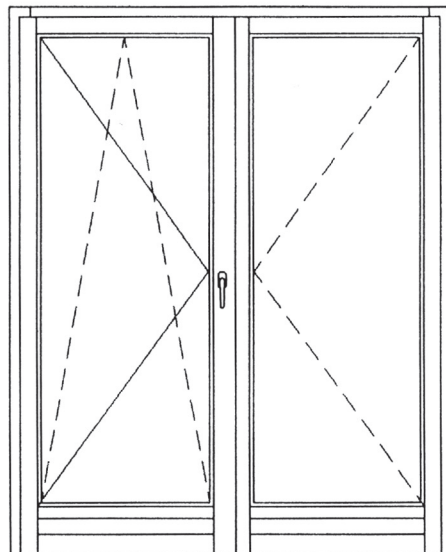
ANTA / Ribalta (con soglia alluminio)

Di serie su 68 Magnetic su 78 Leg. All.

A Richiesta su 58



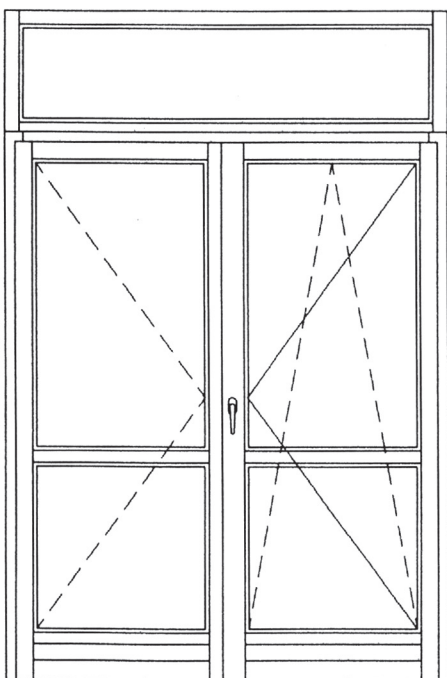
P2ADX /AR



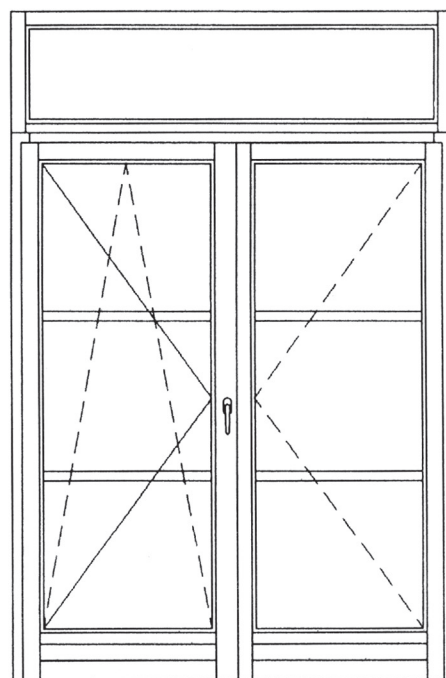
P2ASX /AR

con sopraluce

con traverso intermedio



P2ADX /AR



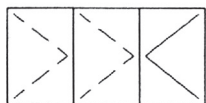
P2ASX /AR

con fuseruoli

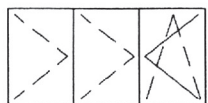
NOTE: — (*) Misura sopraluce e/o Traverso intermedio da specificare (vedi sezioni)

**TIPI DI APERTURE
PORTEFINESTRE 3 ANTE**

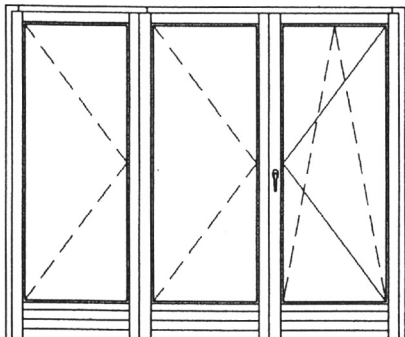
ANTA



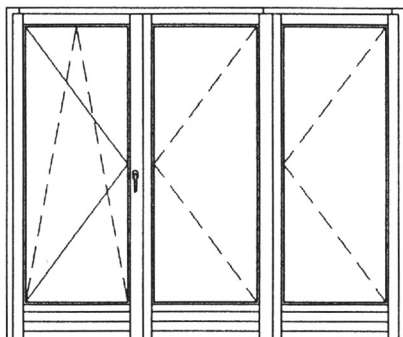
ANTA / Ribalta (con soglia alluminio)



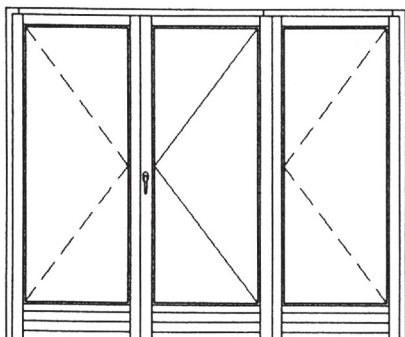
Di serie su 68 Magnetic
su 78 Leg. All.
A Richiesta su 58



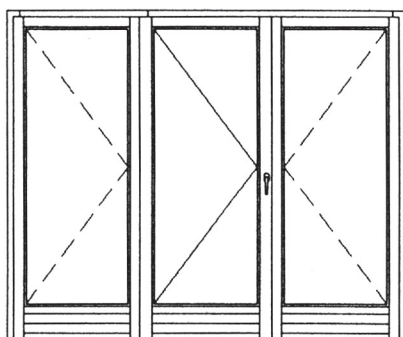
P3ADX / AR



P3ASX / AR



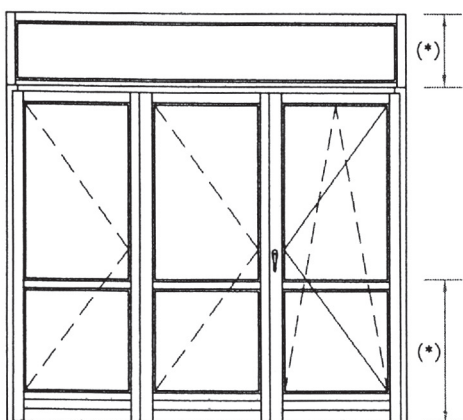
P3ADX Centrale



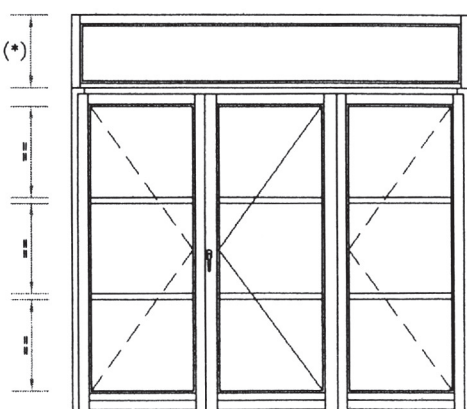
P3ASX Centrale

con sopraluce

con traverso intermedio



P3ADX / AR



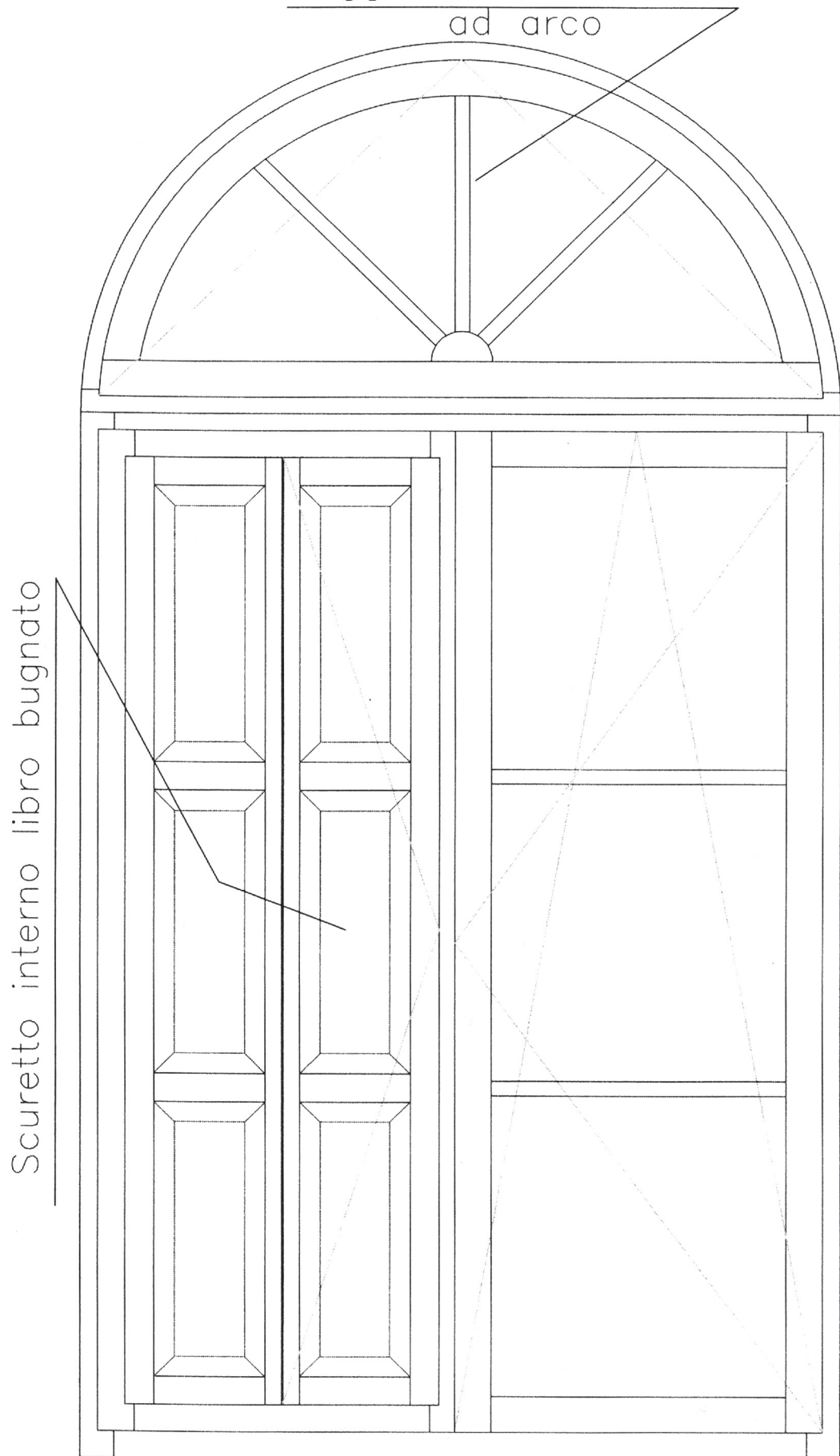
P3ADX Centrale

con fuseruoli

NOTE: — (*) Misura sopraluce e/o Traverso intermedio da specificare (vedi sezioni)

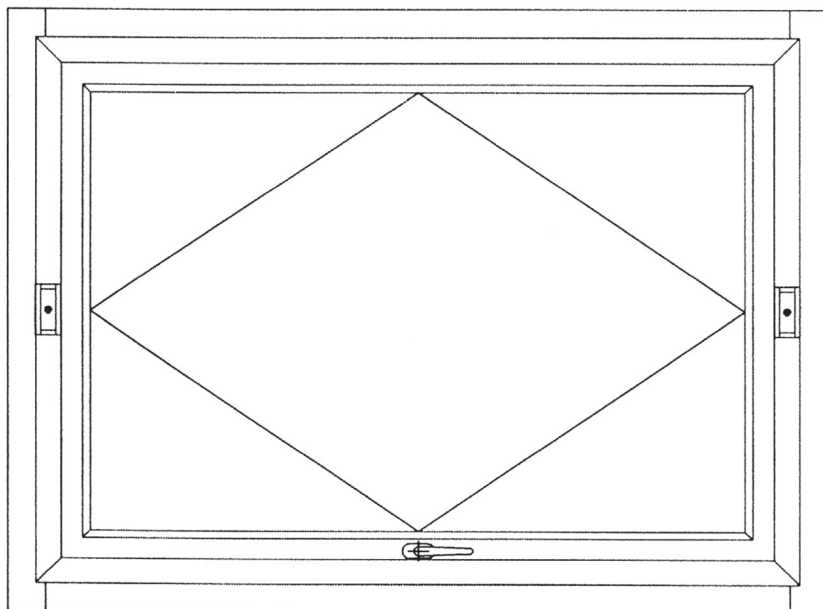
Lavorazioni Particolari

Raggera su serramento
ad arco

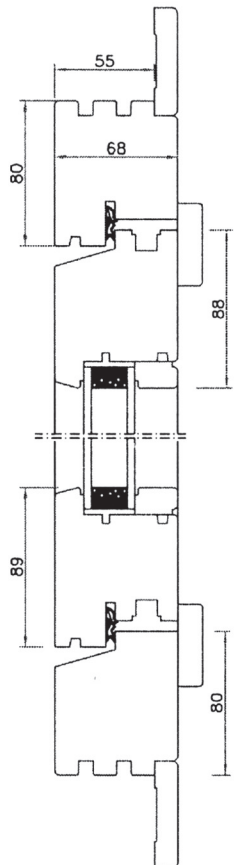


Bilico orizzontale

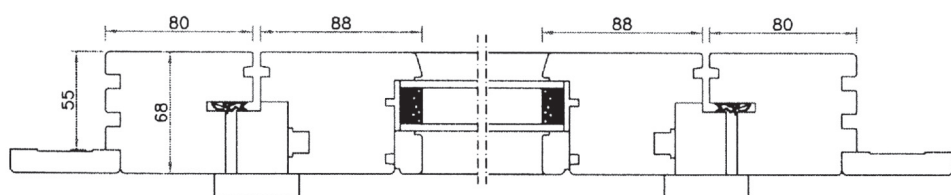
Vista



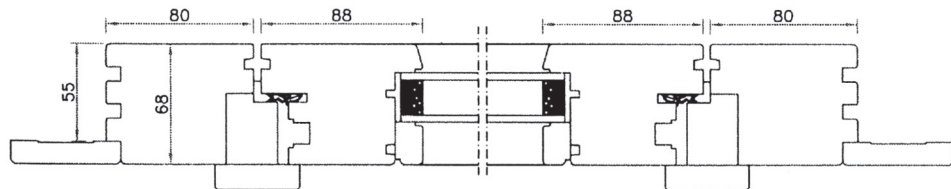
Sezione Verticale



SEZIONE ORIZZONTALE AL DI SOPRA DELLE CERNIERE

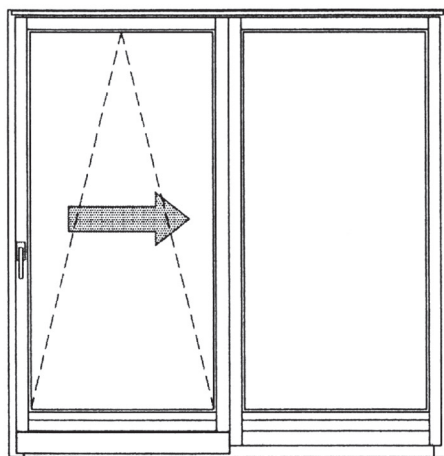


SEZIONE ORIZZONTALE AL DI SOTTO DELLE CERNIERE

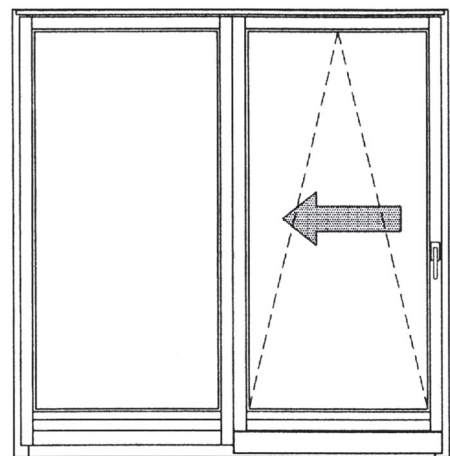


TIPI DI APERTURE

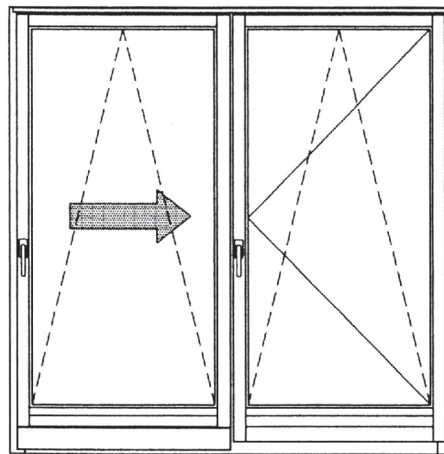
FINESTRA E PORTEFINESTRA SCORREVOLE PARALLELO



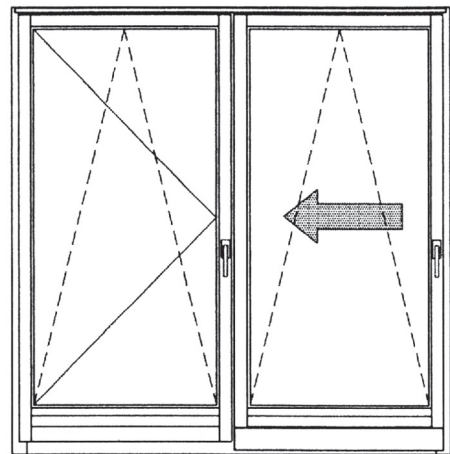
PFSP1A+1AFX DX



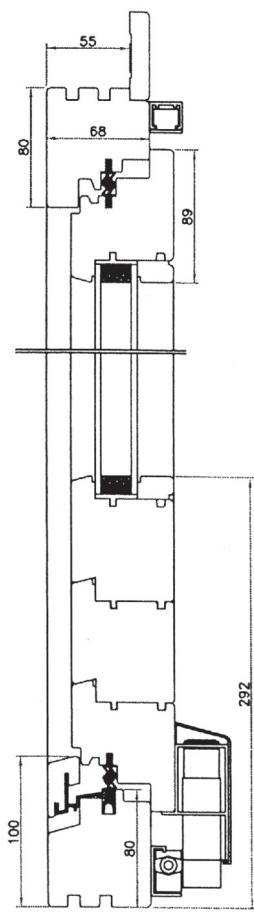
PFSP1A+1AFX SX



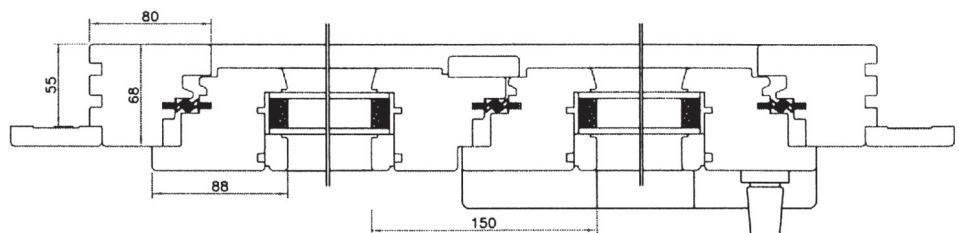
PFSP1A+1AR DX



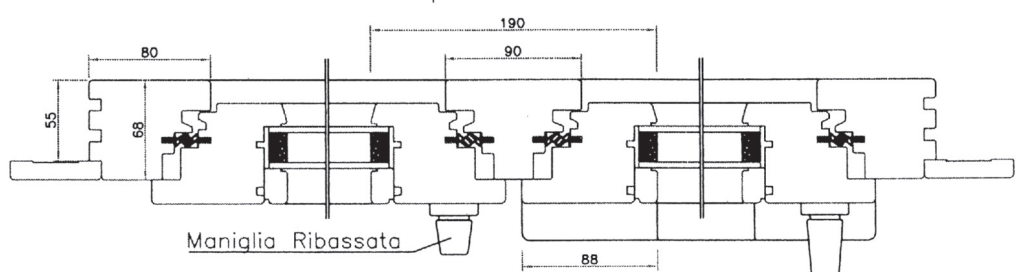
PFSP1A+1AR SX



1 Anta Fissa +1 Scorrevole

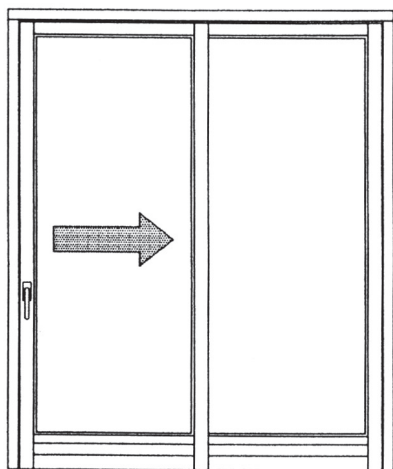


1 Anta Apribile +1 Scorrevole

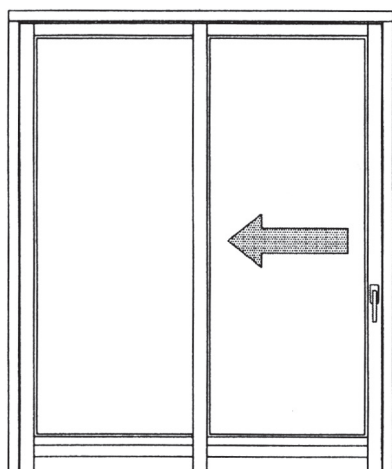


TIPI DI APERTURE

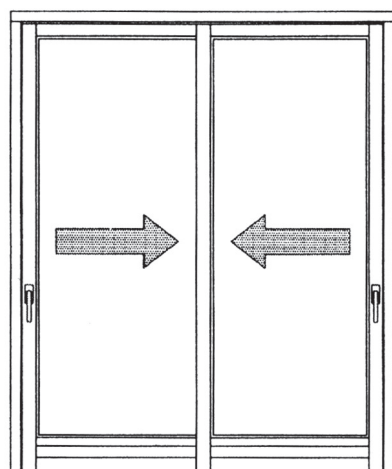
PORTEFINESTRE SCORREVOLI ALZANTE



PFSA1A+1FX SX

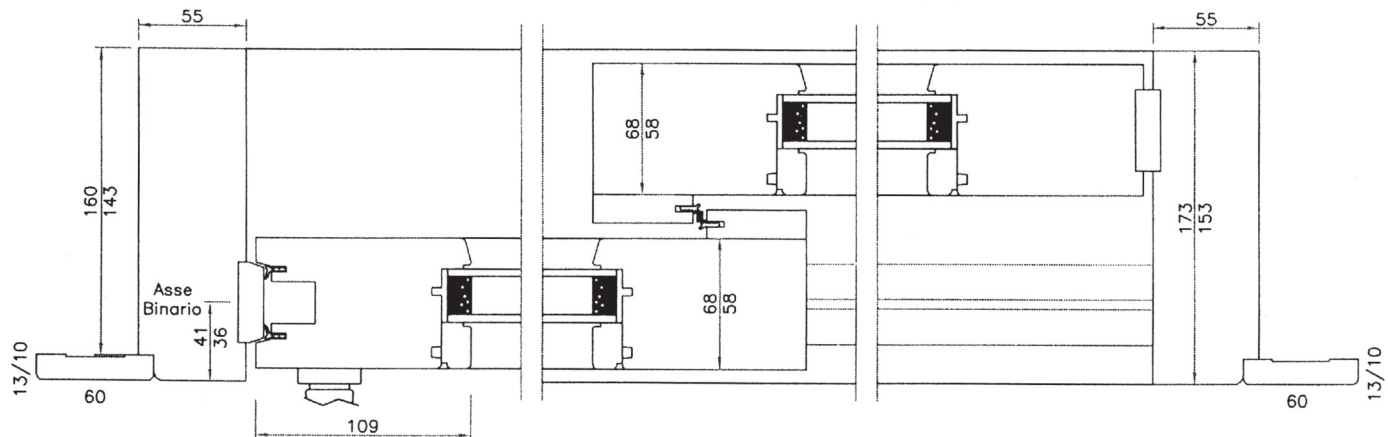


PFSA1A+1FX DX

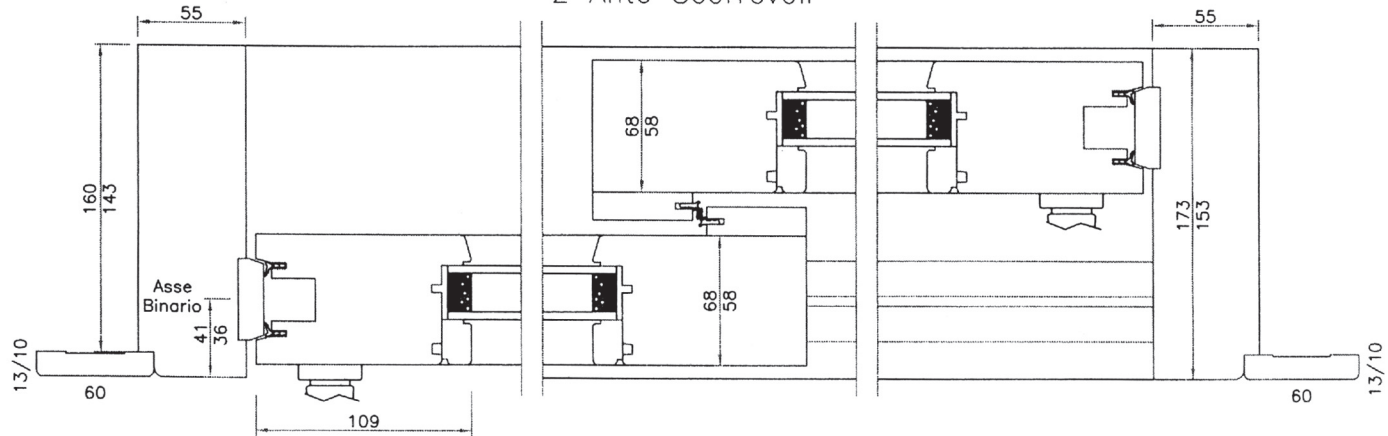


PFSA1A+1A

1 Anta Scorrevole + 1 Fisso

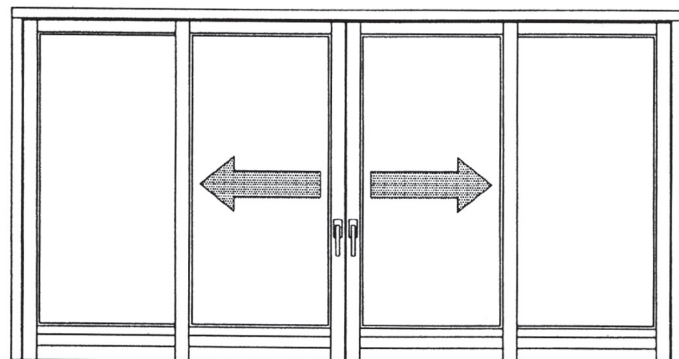


2 Ante Scorrevoli

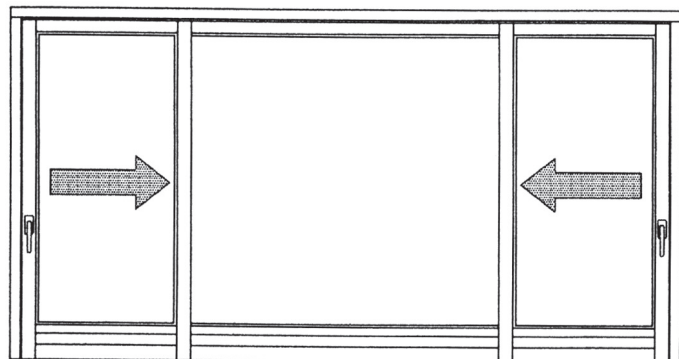


TIPI DI APERTURE

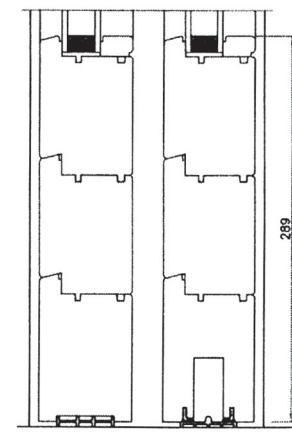
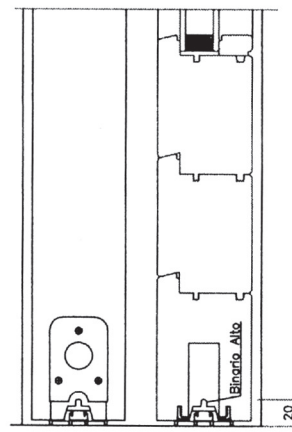
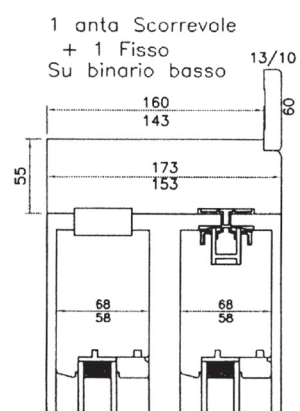
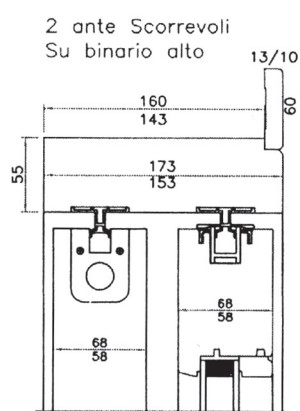
PORTEFINESTRE SCORREVOLI ALZANTE



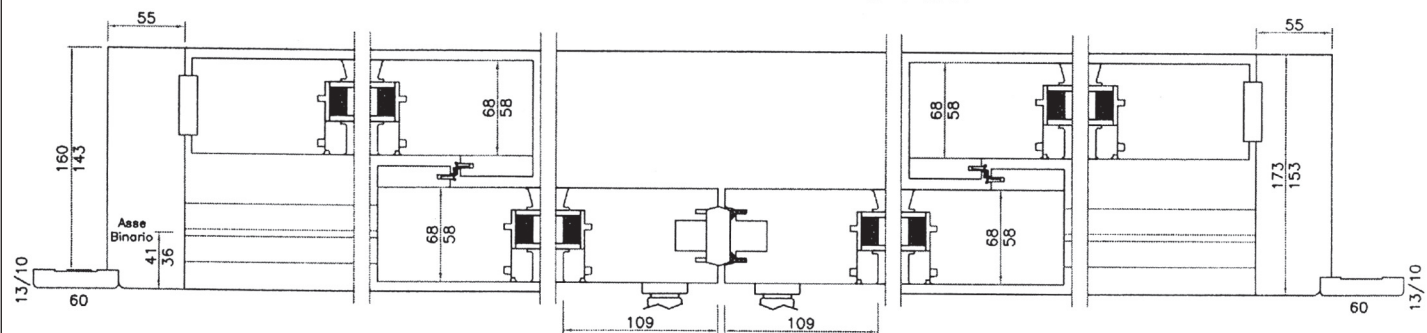
PFSA2A+2FX



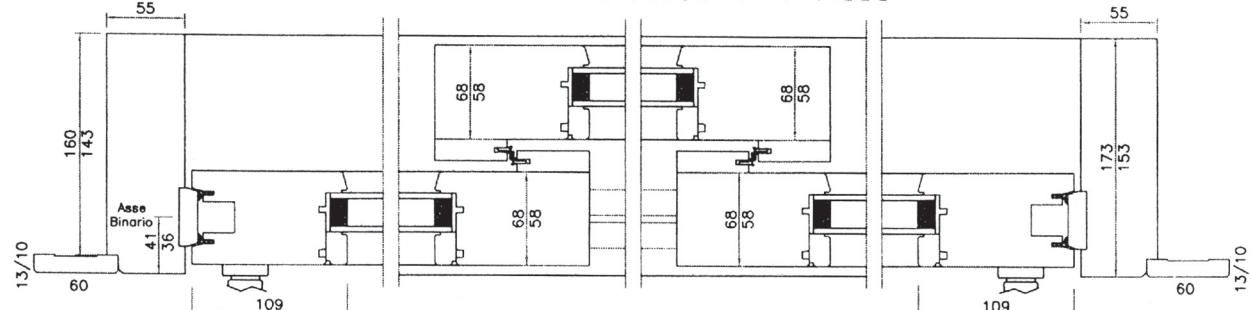
PFSA2A+1FX



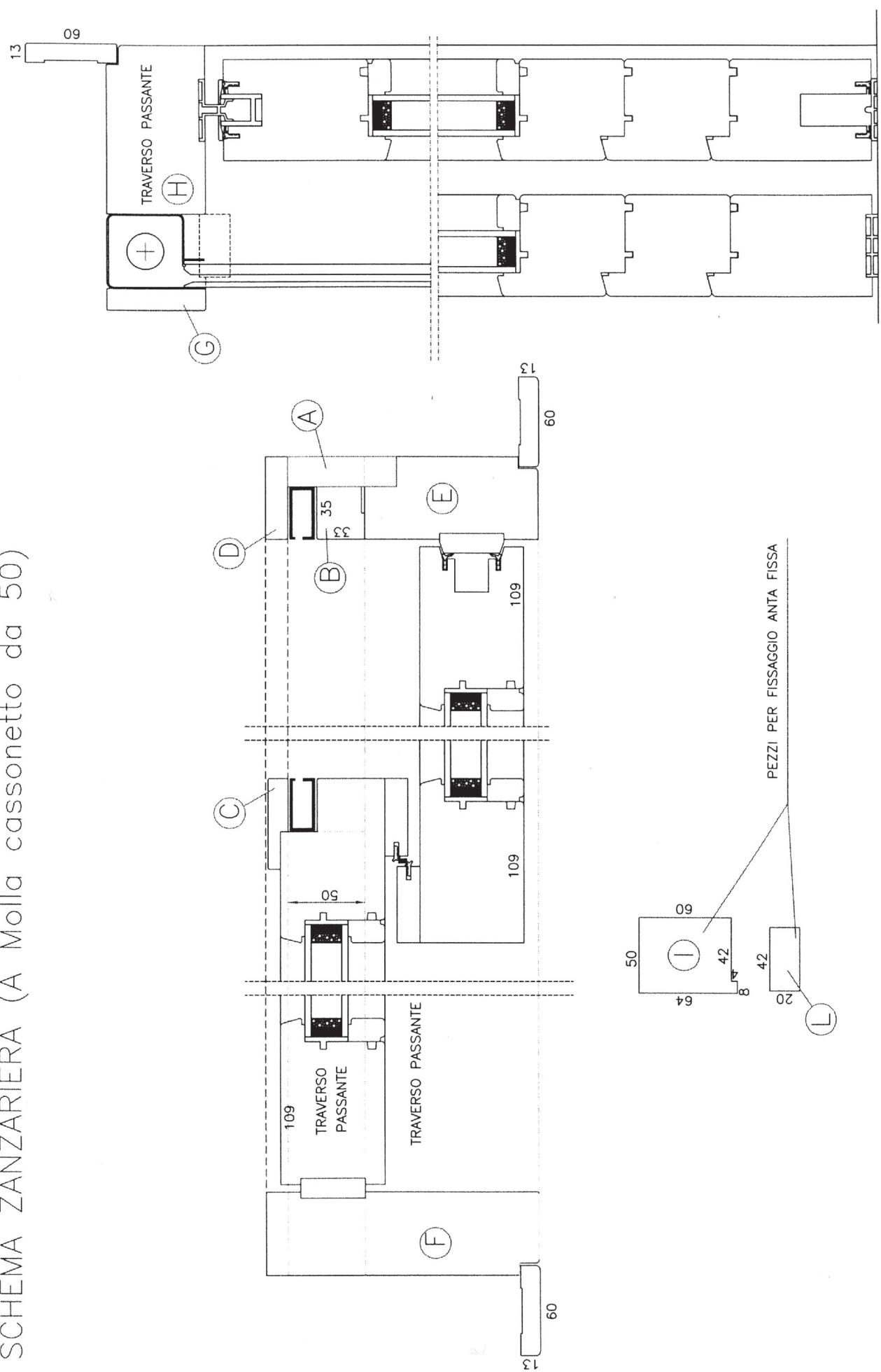
2 Ante Scorrevoli + 2 Fissi



2 Ante Scorrevoli + 1 Fisso



Scorrevole Alzante 1 Fisso + 1 Scorrevole
SCHEMA ZANZARIERA (A Molla cassonetto da 50)



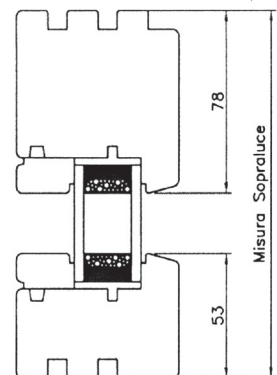
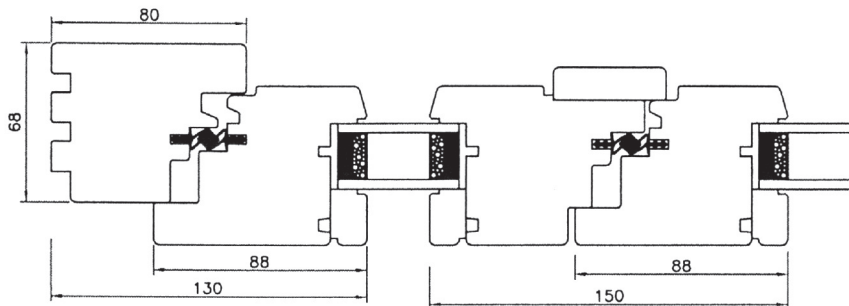
FINNOVA 68 magnetico

Telaio fisso	Profilo lamellare auto stabilizzato, 68x82 mm a tre strati pre-essiccati, incollati con procedimenti ad alta frequenza. Triplice battuta su tutti i lati, con sagomatura di decompressione e gocciolamento. Traverso inferiore finestre con profilo in lega di alluminio-magnesio-silicio eletto colorato con funzione di scarico acque meteoriche. Il profilo (anodizzato argento) è ricoperto esternamente da apposito listello in legno montato a baionetta. Traverso inferiore delle portefinestre con profilo in lega ribassato (H 25 mm) e smussato per un agevole transito anche per i portatori di handicap. Tale profilo, consente inoltre la posa della guarnizione perimetrale in continuità (4 lati).
Telaio mobile	Profilo lamellare autostabilizzato, 68x89 mm (F1N68) a tre strati come telaio fisso. Il fermapero interno avrà un profilo SQUADRATO. Battuta inferiore portefinestre, in variante alla soglia in alluminio, con paraspifferi automatico a ghigliottina con funzionamento regolabile a pulsante.
Guarnizioni	Guarnizioni di tenuta montate a doppio anello con soluzione di continuità sia sul telaio fisso, sia magnetiche sul battente mobile in gomma termoplastica a norme UNI 8649 contenenti MAGNETI NATURALI PERMANENTI. Tali guarnizioni, in funzione della loro reciproca attrazione, tra anello fisso ed anello mobile, permettono una tenuta termoacustica ed idropneumatica illimitata.
Vetrocamera	Vetrocamera 4/20/4 dello spessore di 28 mm accoppiati con distanziatore metallico microforato bronzato, contenente setaccio molecolare disidratante con doppia sigillatura e taglio termico. Garanzia decennale di tutti i vetri contro la formazione di condensa nell'intercapedine.
Ferramenta	Ferramenta di portata realizzata con cerniere ad incasso (per garantire una maggior portata) tinta argento, regolabili tridimensionalmente per una perfetta registratura, completamente ricoperte da guaine plastiche in vari colori. Apertura ANTA/RIBALTA di serie. Ferramenta di chiusura a scomparsa del tipo a nastro, con nottolini a regolazione di pressione anche su tutti i lati per esigenze o dimensioni particolari. Cremonese ad ingranaggi interni con comando a quadro e dispositivo contro false manovre di comando Anta o Ribalta.
Cornici	Cornici interne (standard 60x13 mm) ed esterne 33X10 in massello di legno appositamente sagomate: le interne sono montate su apposita battuta perimetrale della cassa fissa, in modo da essere complanari e permettere la completa apertura del telaio mobile.
Verniciatura	Verniciatura parti lignee mediante applicazioni successive a spruzzo di impregnante all'acqua pigmentato con particelle finissime con efficace resistenza ai raggi ultravioletti del sole. Sempre additivati da composti protettivi contro il fungo dell'azzurramento, muffe ed insetti.
Certificati di Garanzia	PERMEABILITÀ ALL'ARIA - CLASSE 4 TENUTA ALL'ACQUA - CLASSE E900 RESISTENZA AL VENTO - CLASSE CS TRASMITTANZA TERMICA (su calcolo)

FINESTRA 68 MAGNETICA

SEZIONE ORIZZONTALE STANDARD

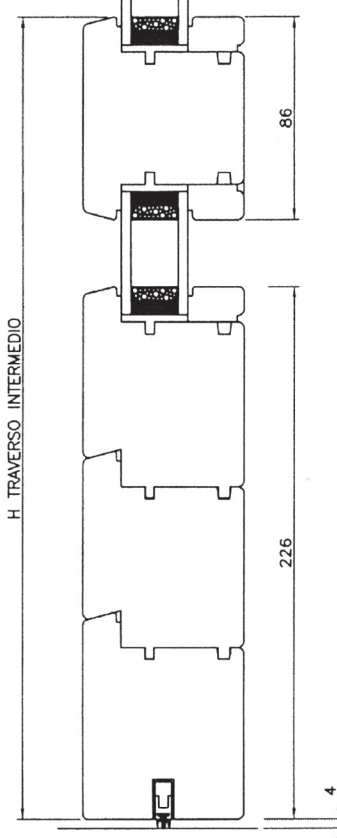
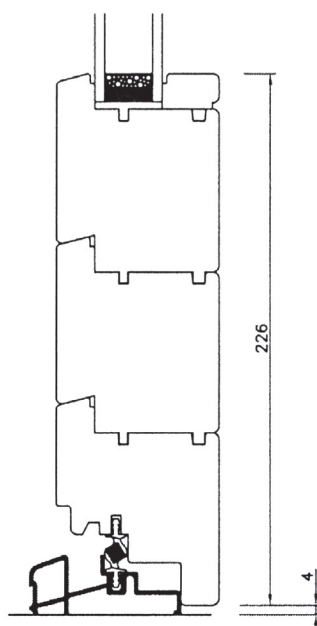
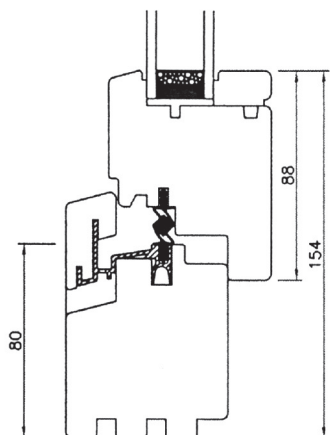
nodo centrale 2 ante



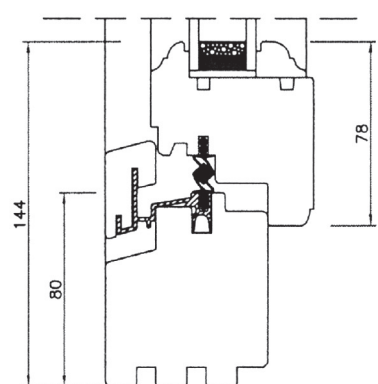
SEZIONI VERTICALI STANDARD

PORTAFINESTRA PF
CON SOGLIA ALLUMINIO

FINESTRA FF



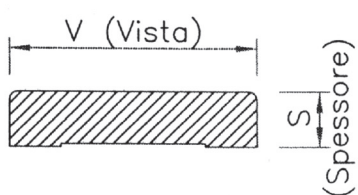
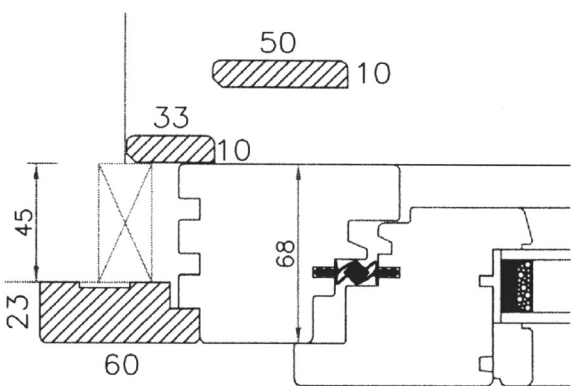
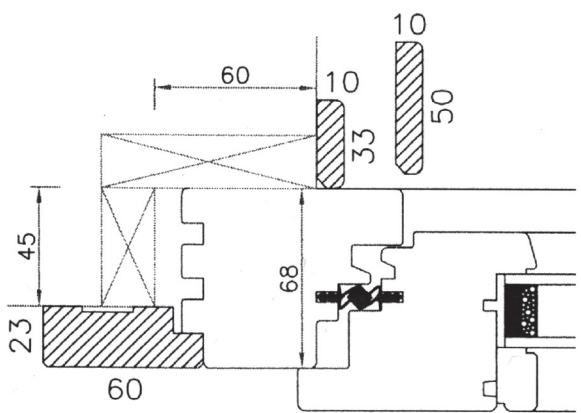
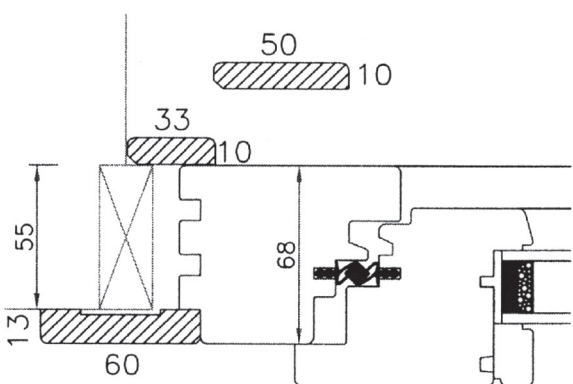
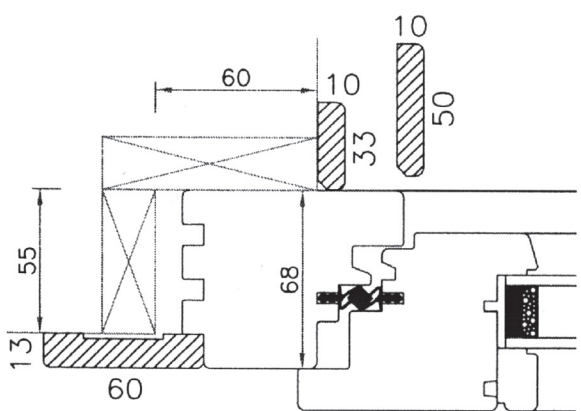
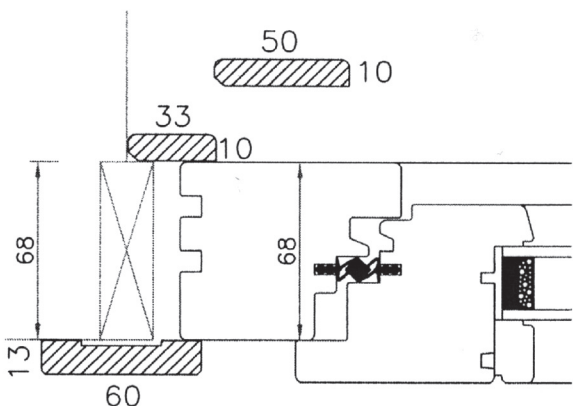
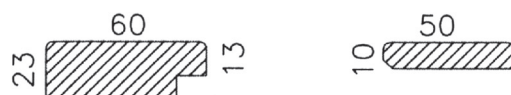
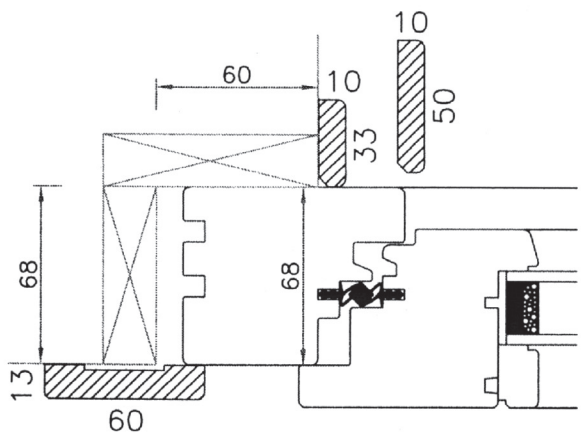
68 MAGNETICO
SEZIONE BAROCCO



PORTAFINESTRA PS
CON PARAFREDDO

FIN68 Magnetico

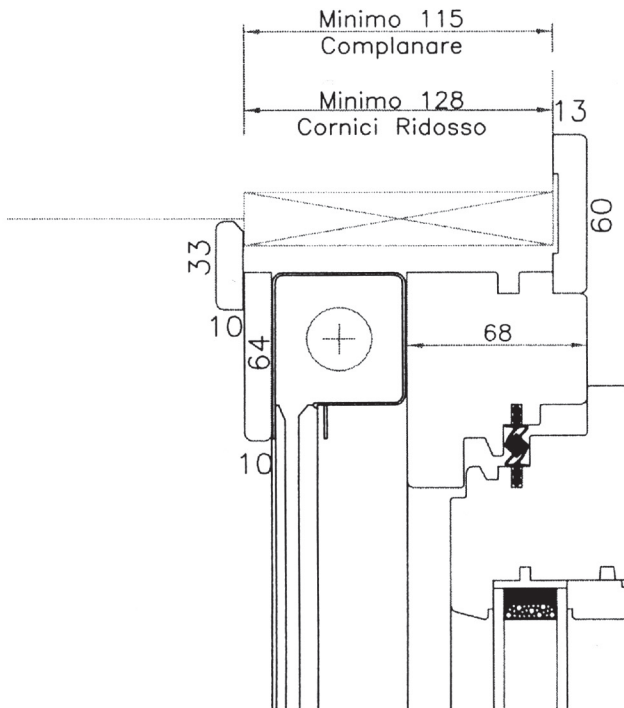
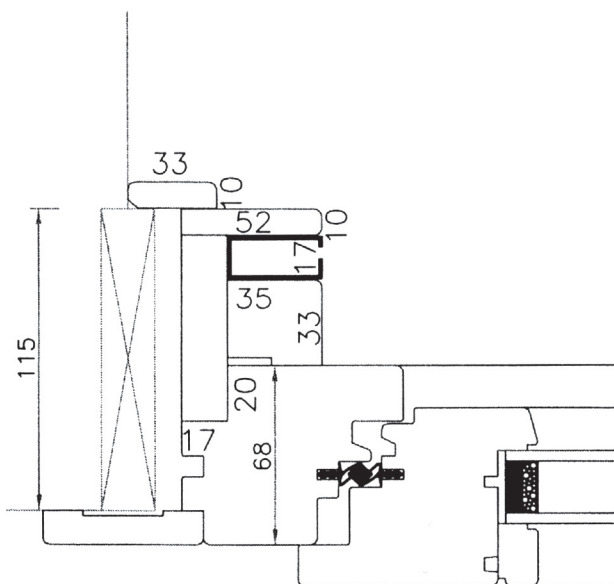
COPRIFILI



Coprifili speciali a richiesta

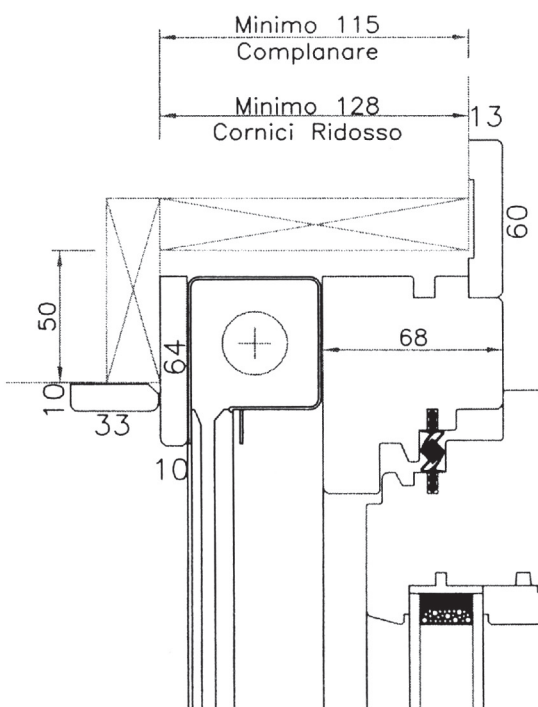
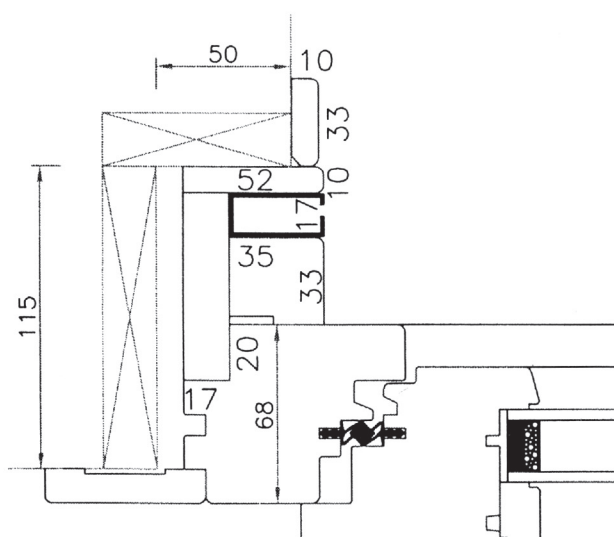
Sezioni Tipo Monoblocco/Zanzariera

Falsotelaio Dritto



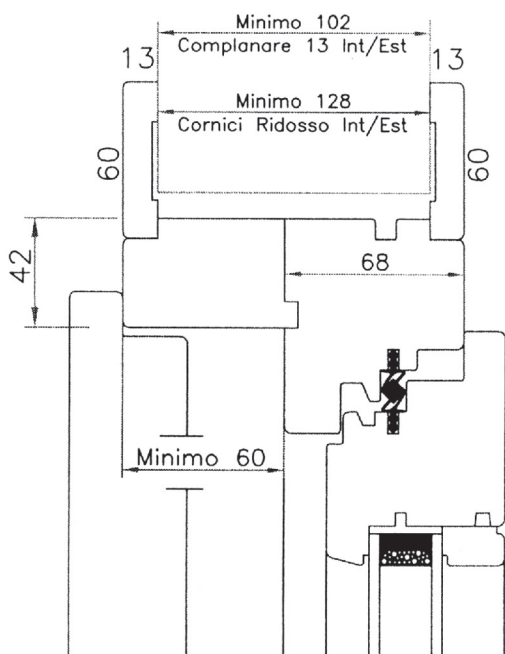
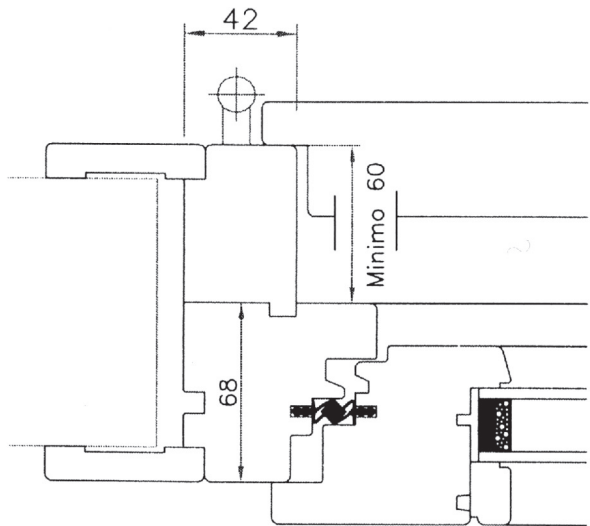
FIN68 Magnetico

Falsotelaio ad 'L'



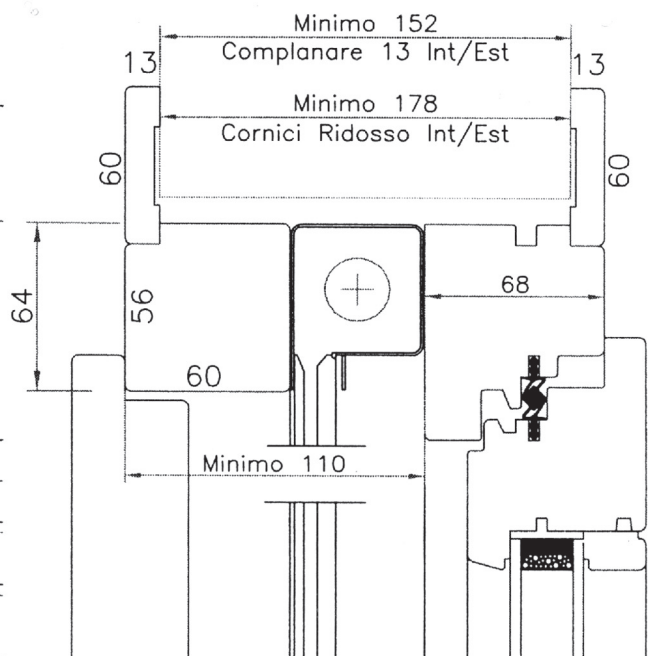
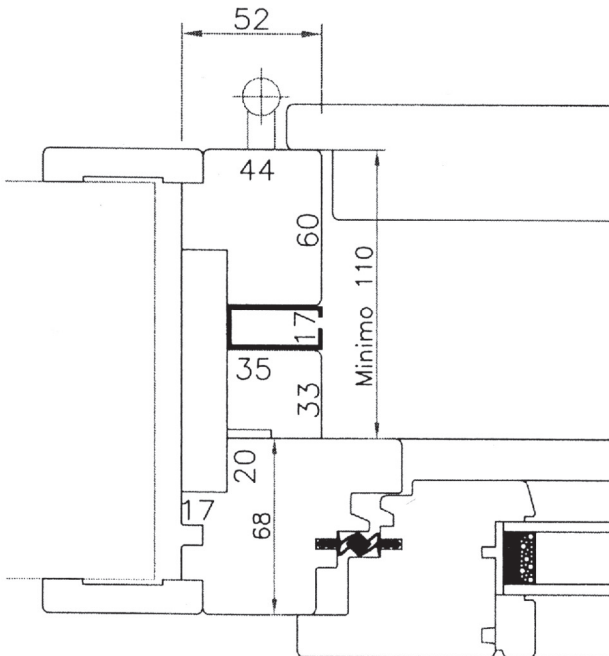
FIN68 Magnetico

Sezioni Tipo Monoblocco/Oscuro



FIN68 Magnetico

Sezioni Tipo Monobl./Zanzariera/Oscuro



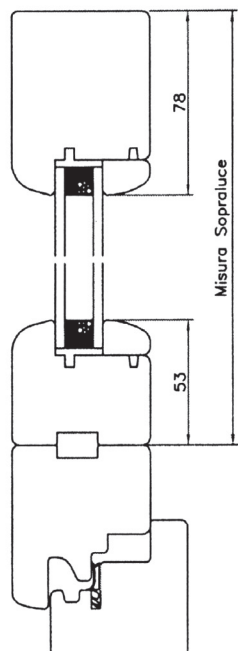
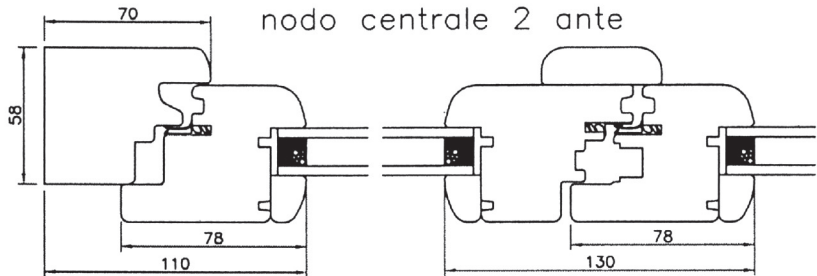
FIN68 Magnetico

FINNOVA 58

Telaio cassa ed anta	Triple battuta su tutti i lati, con incastri a doppia penna non passante sui montanti delle ante allo scopo di evitare eventuali fessurazioni di assestamento sulle superfici viste. Traverso inferiore cassa completo di gocciolatoio ad incastro in alluminio anodizzato bronzato.
Cornici	Cornici interne in legno massello sezione mm 60 x 10.
Guarnizioni	EPDM per tenuta aria / acqua perimetrale e tra le ante incastrata in apposito canale.
Ferramenta	Ferramenta di chiusura colore argento incastrata in apposito canale ed anuba in acciaio sempre tinta argento.
Vetrocamera	Vetrocamera di serie dello spessore di 20 mm costituito da 2 cristalli float 4 mm accoppiati con profilo distanziatore scatolare in alluminio microforato, contenente sali minerali idroassorbenti. Montati su letto siliconico (nascosto) con fermavetro all'interno.
Verniciatura	Verniciatura parti lignee mediante immersione su impregnante all'acqua pigmentato con particelle finissime con efficace resistenza ai raggi ultravioletti del sole, e successive mani di finitura a spruzzo. Sempre additivati da composti protettivi contro il fungo dell'azzurramento, muffe ed insetti.
Certificati di Garanzia	PERMEABILITA' ALL'ARIA CLASSE 4 TENUTA ALL'ACQUA CLASSE E750 RESISTENZA AL VENTO CLASSE C5 TRASMITTANZA TERMICA (su calcolo)

FINESTRA 58

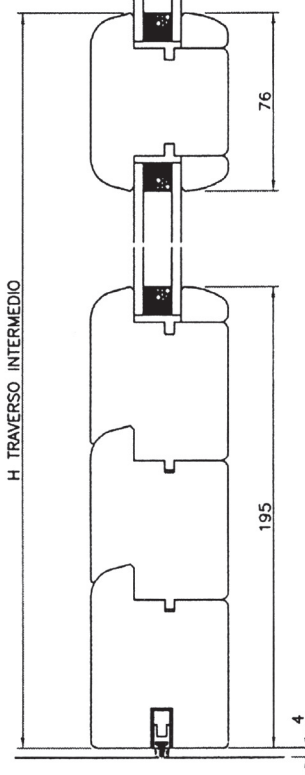
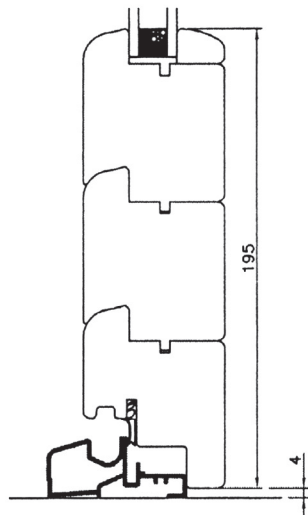
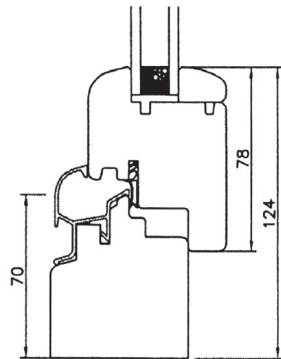
SEZIONE ORIZZONTALE STANDARD



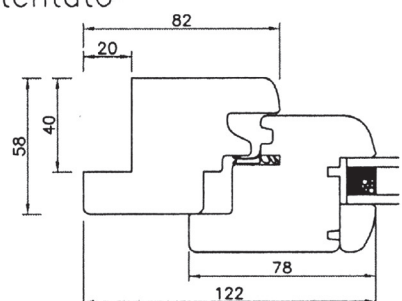
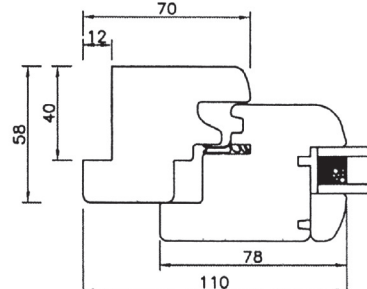
SEZIONI VERTICALI STANDARD

PORTAFINESTRA PF
CON SOGLIA ALLUMINIO

FINESTRA FF



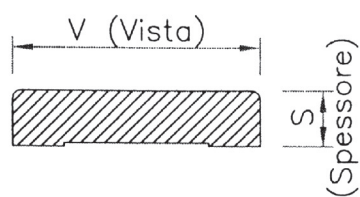
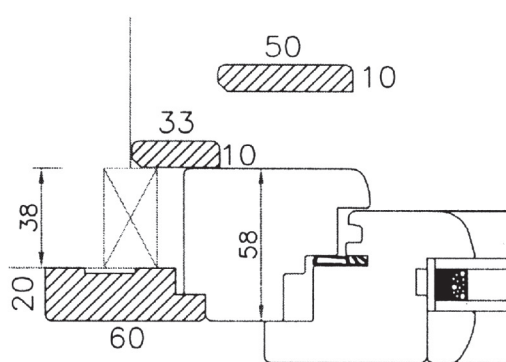
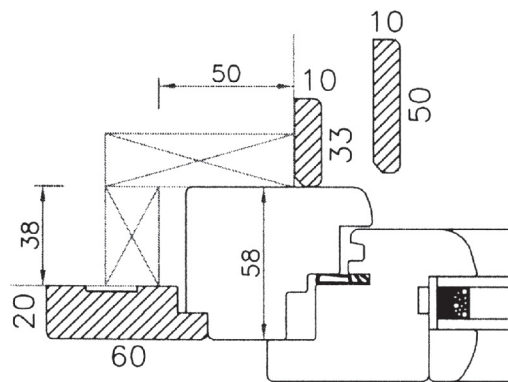
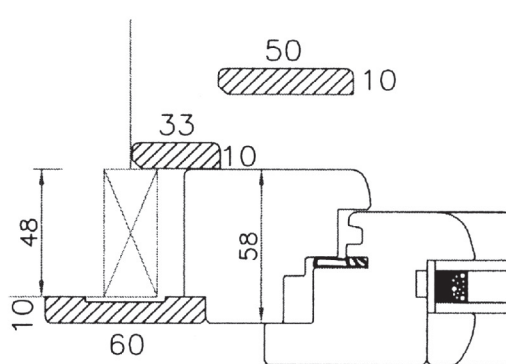
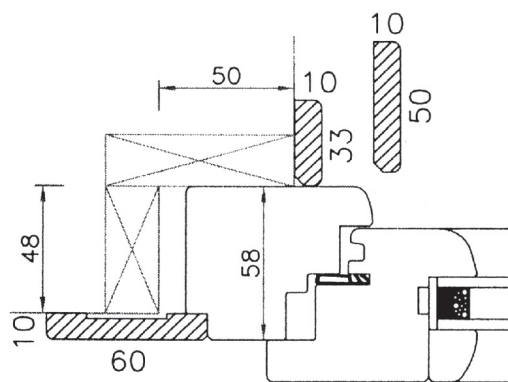
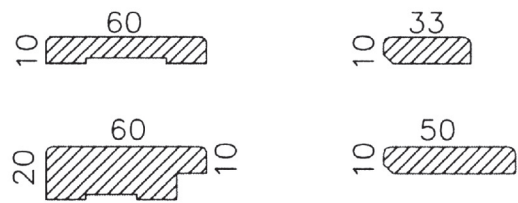
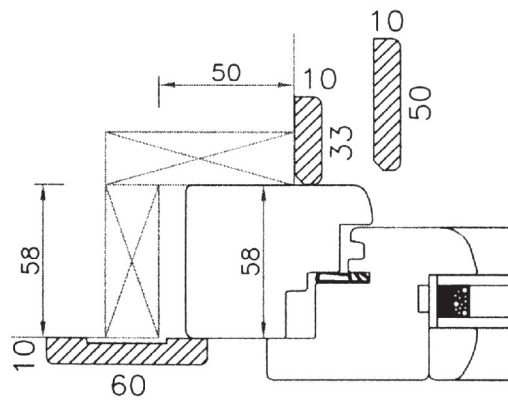
Telaio Sbattentato



PORTAFINESTRA PS
CON PARAFREDDO

FIN58

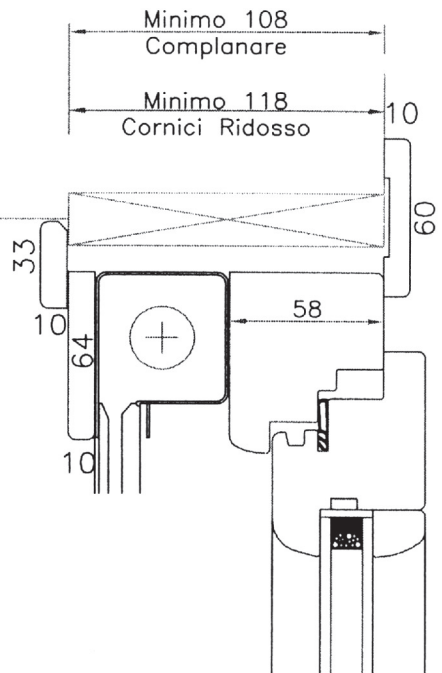
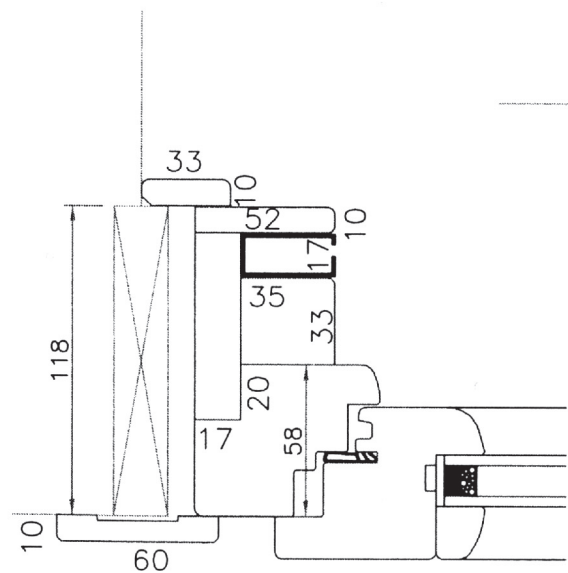
COPRIFILI



Coprifili speciali a richiesta

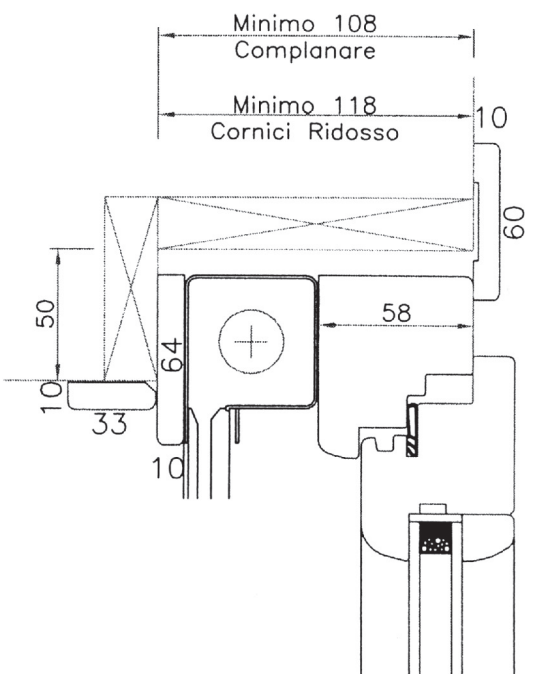
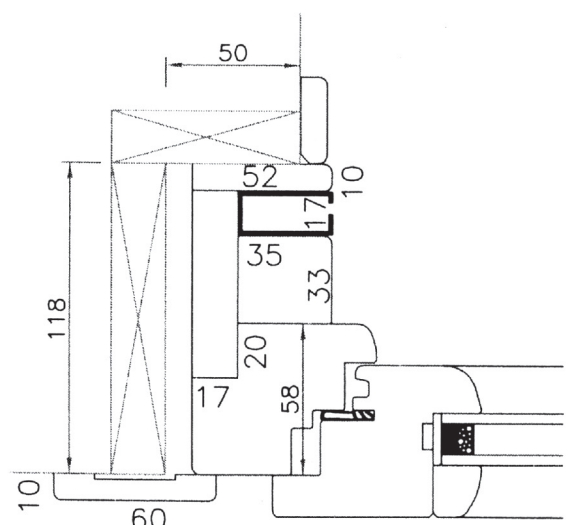
Sezioni Tipo Monoblocco/Zanzariera

Falsotelaio Dritto



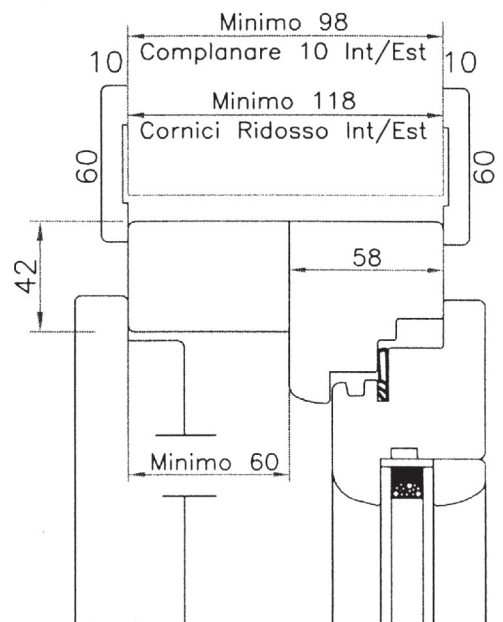
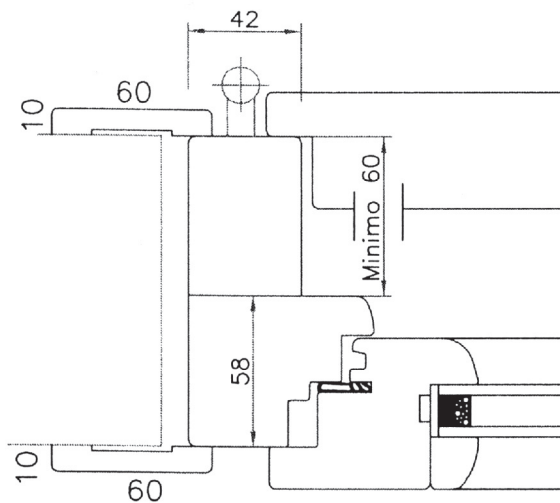
FIN58

Falsotelaio ad 'L'



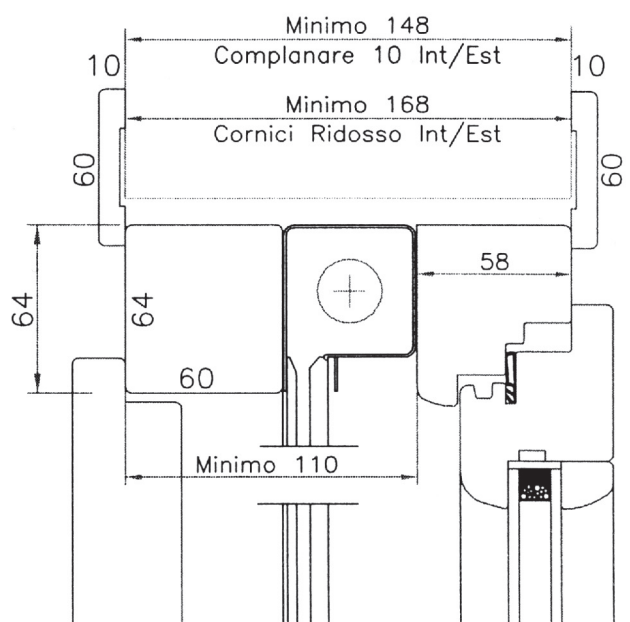
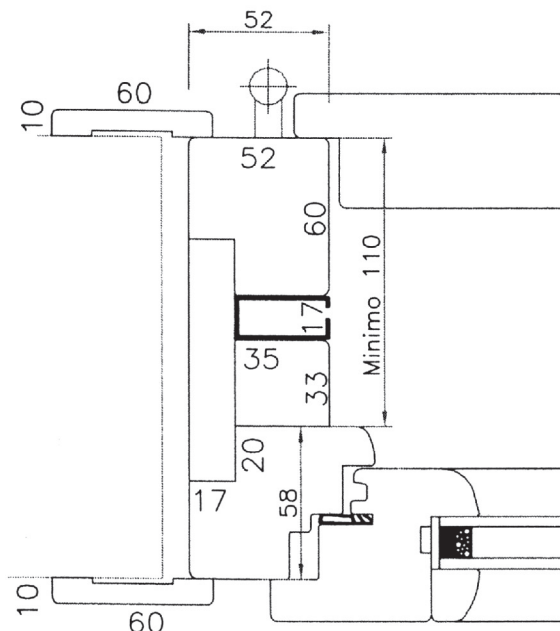
FIN58

Sezioni Tipo Monoblocco/Oscuro



FIN58

Sezioni Tipo Monobl./Zanzariera/Oscuro



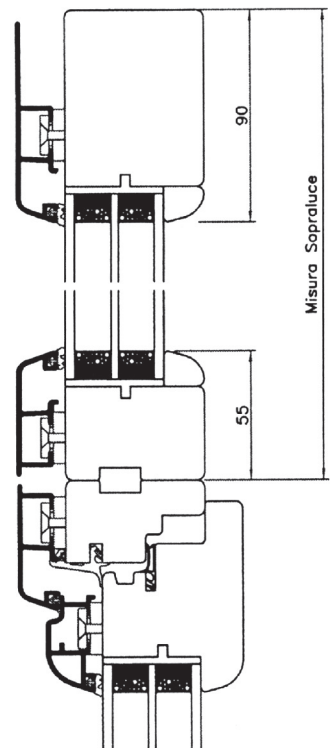
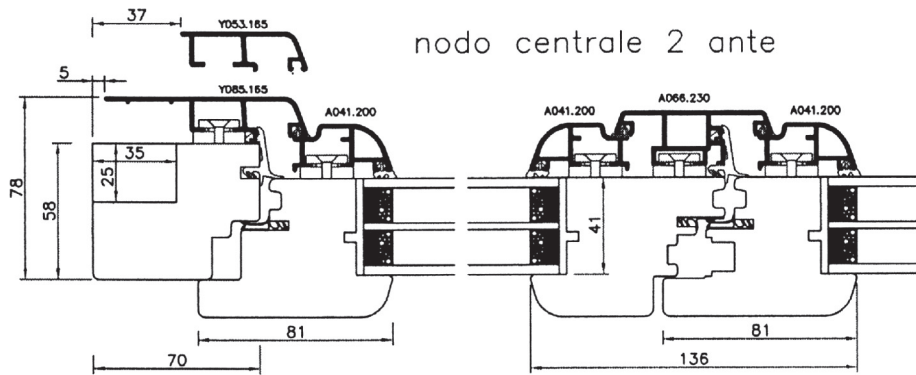
FIN58

FINNOVA 78 legno alluminio

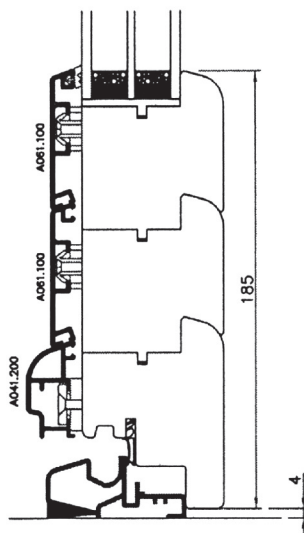
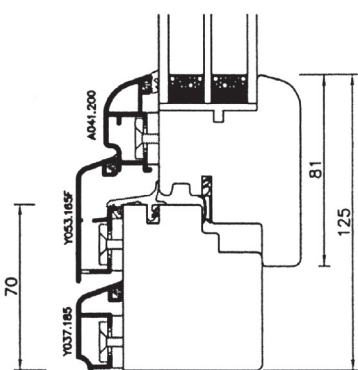
Telaio cassa ed anta	Triple battuta su tutti i lati, con incastri sui montanti delle ante allo scopo di evitare eventuali fessurazioni di assestamento sulle superfici viste.
Cornici	Cornici interne in legno massello sezione mm 60x10, piatti in alluminio esterni con la possibilità di aver angolari o tubolari per particolari necessità.
Guarnizioni	Le guarnizioni tra vetrocamera e telaio e tra i vari profili sono in gomma EPDM bimescola con durezze differenziate. Sono incastrate in apposito canale e garantiscono la tenuta all'aria e all'acqua su tutto il perimetro del serramento.
Ferramenta	Ferramenta di portata realizzata con cerniere ad incasso (per garantire una maggior portata) tinta argento, regolabili tridimensionalmente per una perfetta registratura, completamente ricoperte da guaine plastiche in vari colori. Apertura ANTA/RIBALTA di serie.
Vetrocamera	Doppio vetrocamera di serie dello spessore di 41 mm così costituito: 4/camera 15/3/camera 15/4, vetri accoppiati con profilo distanziatore scatolare in alluminio microforato, contenente sali minerali idroassorbenti, montati su letto siliconico (nascosto) con fermavetro all'interno.
Verniciatura	Verniciatura parti lignee mediante immersione su impregnante all'acqua pigmentato con particelle finissime con efficace resistenza ai raggi ultravioletti del sole, e successive mani di finitura a spruzzo. Sempre additivati da composti protettivi contro il fungo dell'azzurramento, muffe ed insetti.
Telaietti	I telaietti sono realizzati in lega di alluminio per estrusi architettonici, induribile per trattamento termico. Ottime le proprietà di resistenza alla corrosione e meccanica. I profili possono essere uniti mediante giunzione meccanica o saldatura. Vasta e inoltre la gamma dei colori disponibili che comprende le varie tinte "RAL".

FINESTRA LEGNO-ALLUMINIO

SEZIONE ORIZZONTALE STANDARD

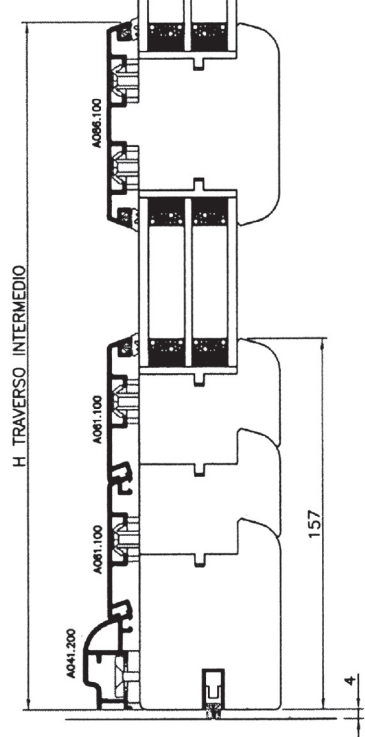


SEZIONI VERTICALI STANDARD



FINESTRA FF

PORTAFINESTRA PF
CON SOGLIA ALLUMINIO



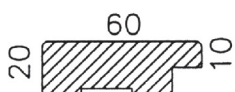
PORTAFINESTRA PS
CON PARAFREDDO

FIN78

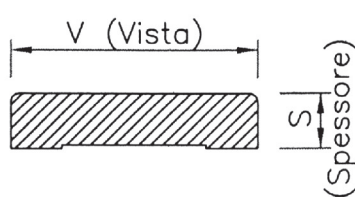
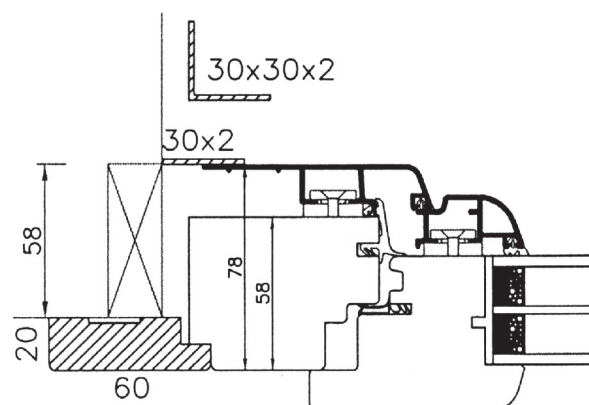
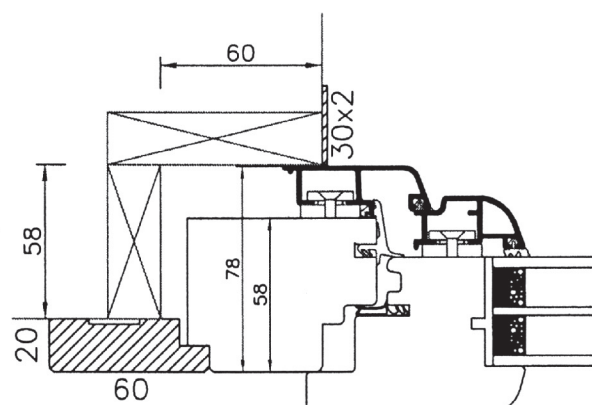
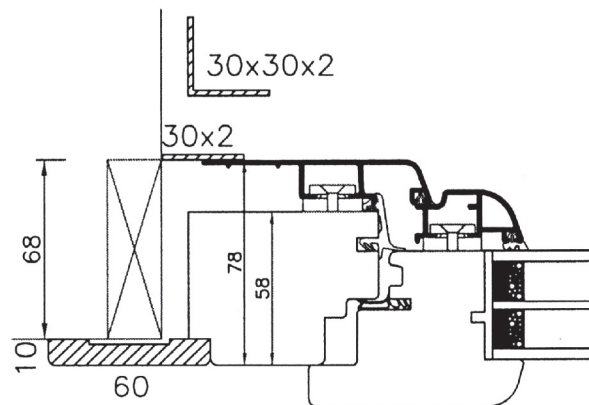
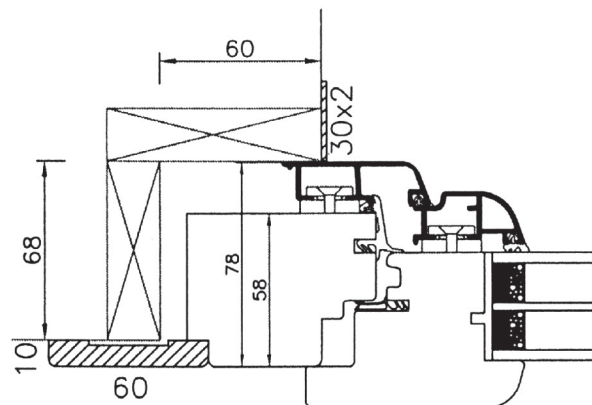
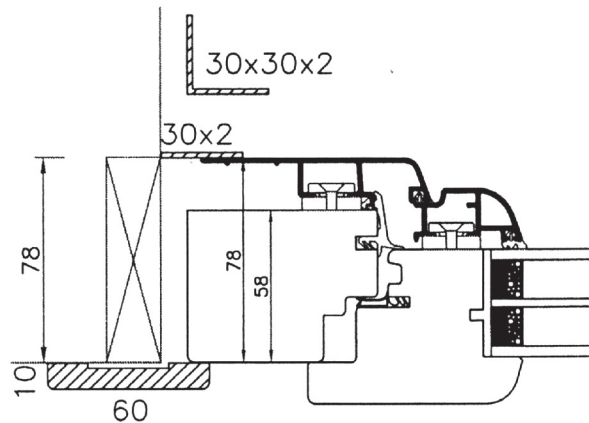
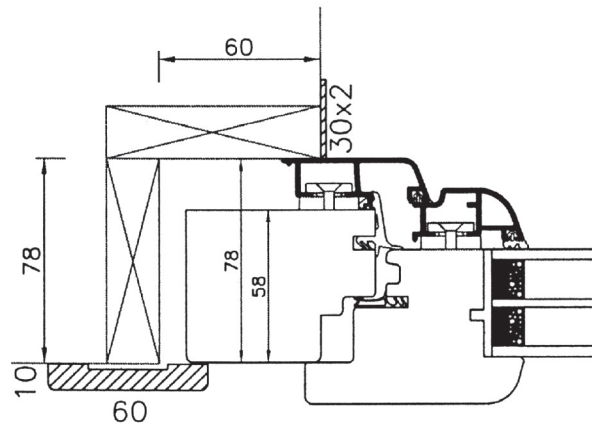
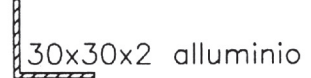
COPRIFILI



30x2 alluminio



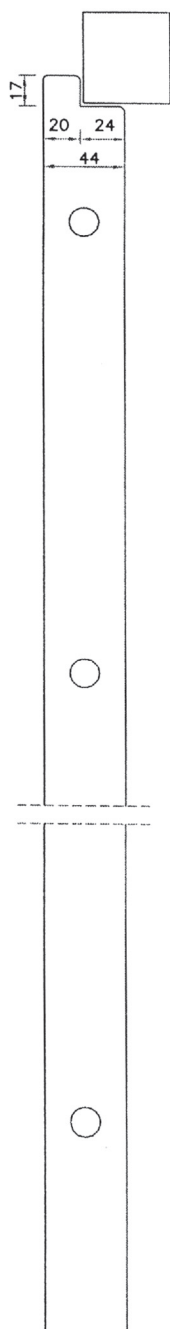
50x2 alluminio



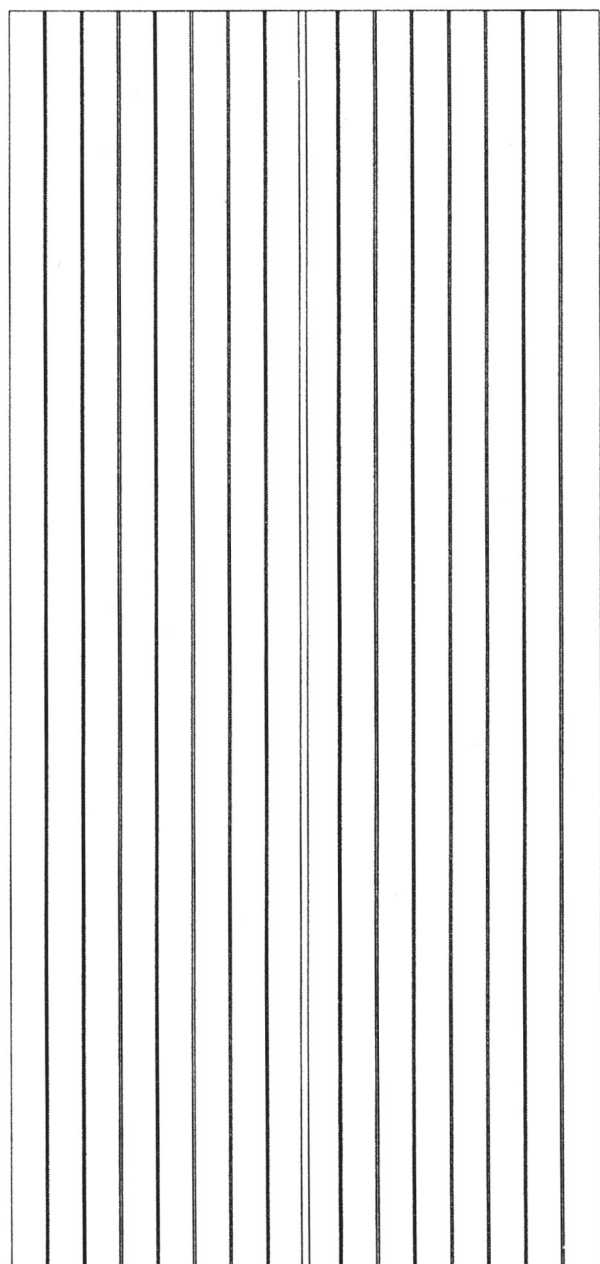
Coprifili speciali a richiesta

Tipi Oscuri

Antone Dogato
Spessore 44 mm.



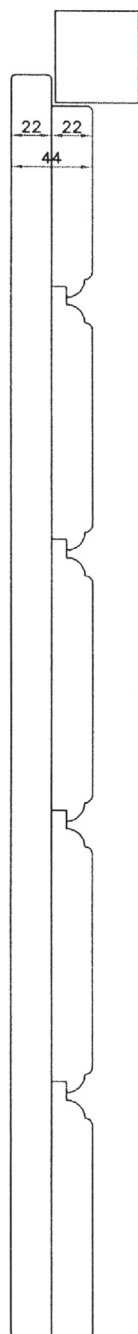
Sezione Verticale



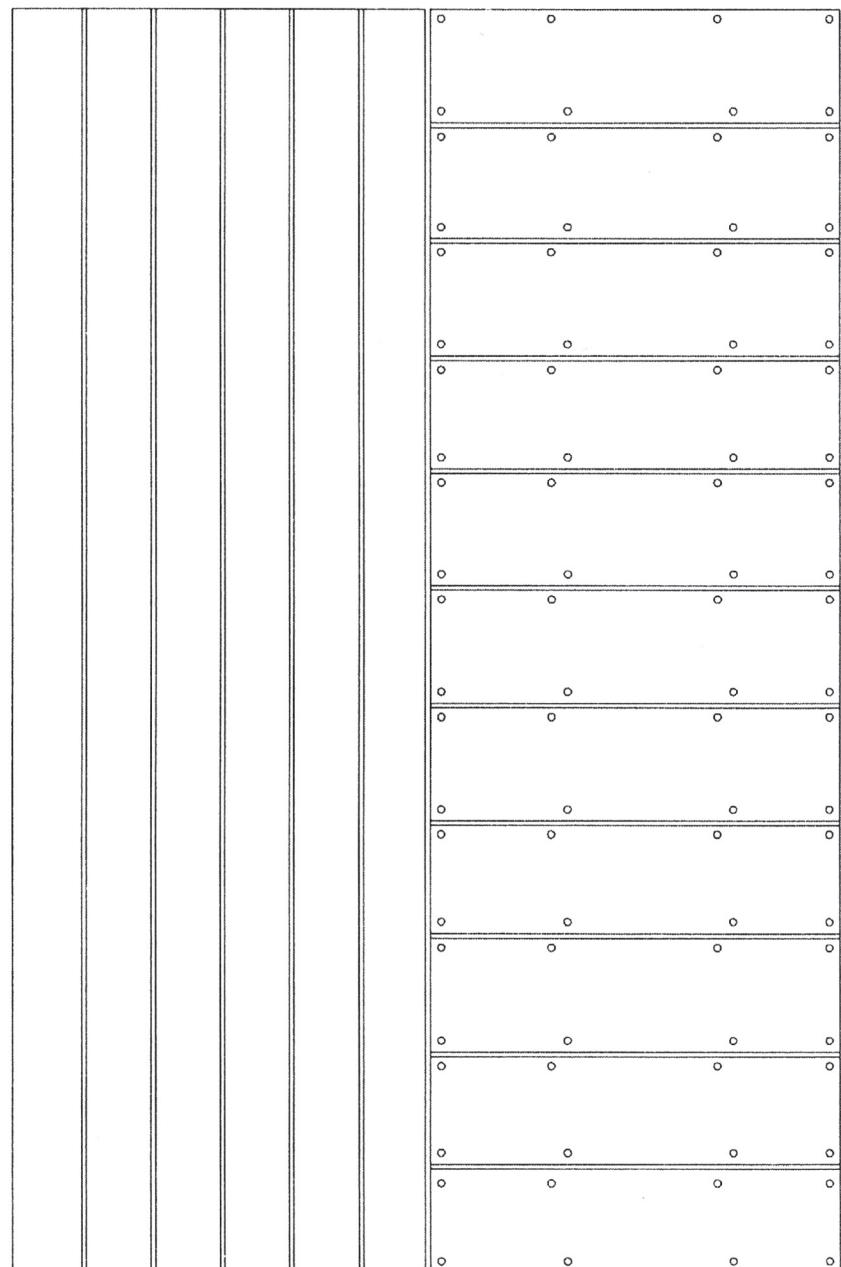
Vista

Tipi Oscuri

Antone Romanina
Doppia tavola da 22 mm.



Sezione Verticale

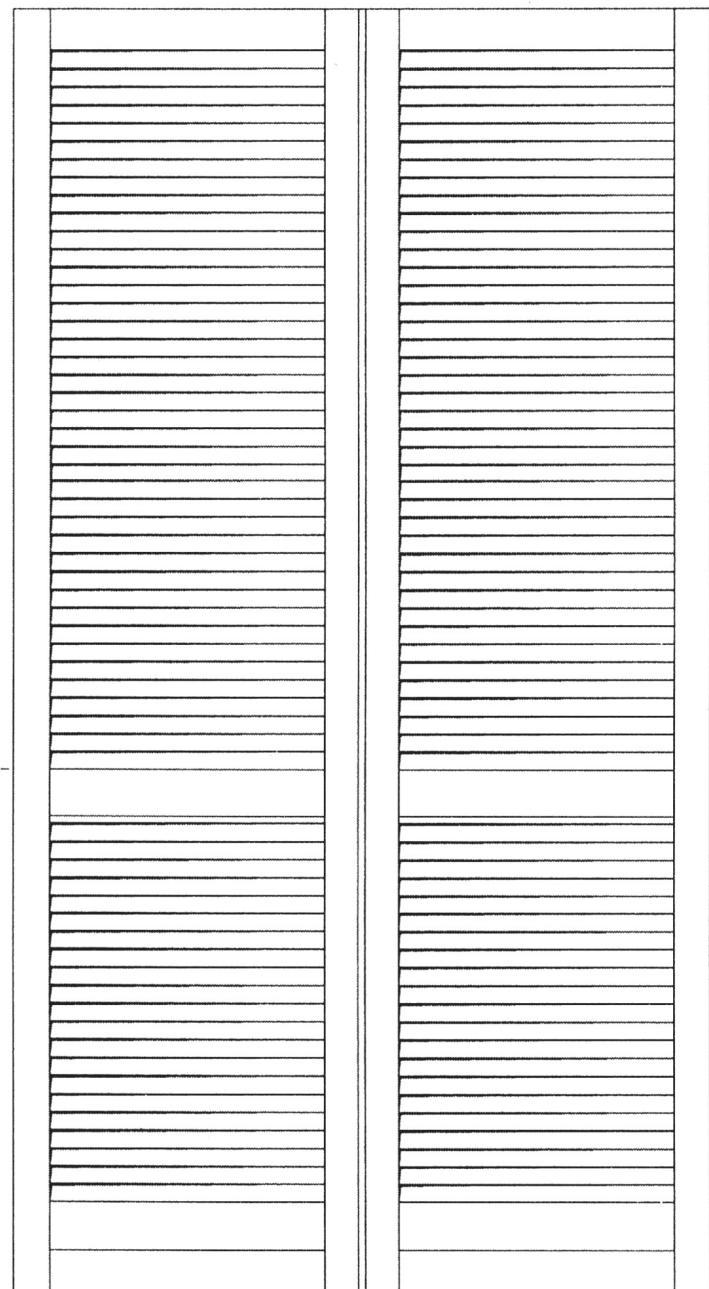
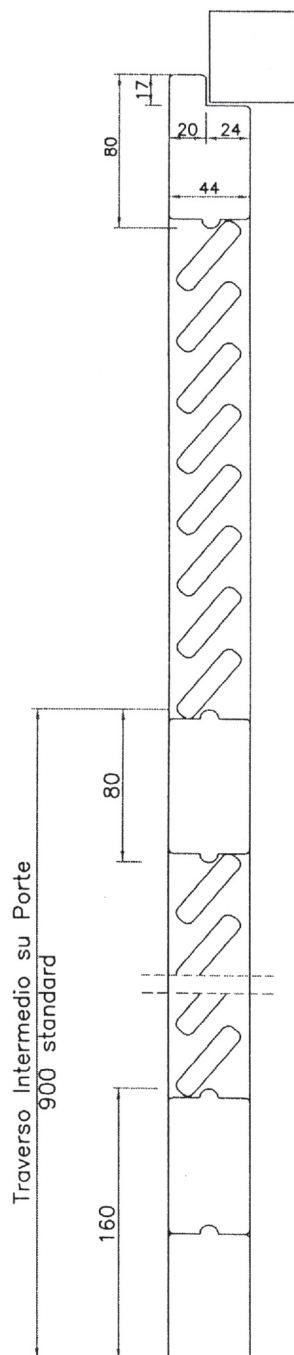


Vista esterna

Vista interna

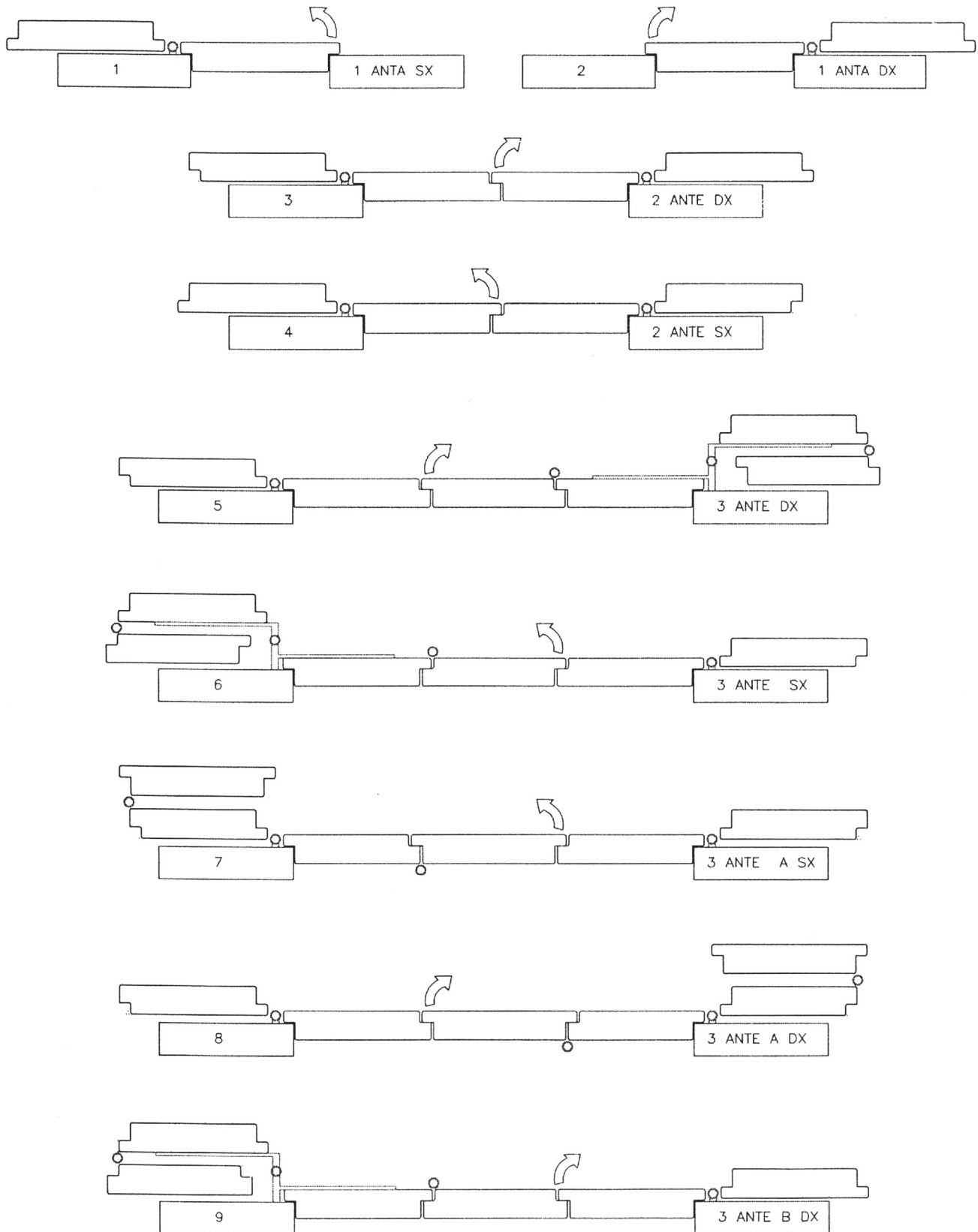
Tipi Oscuri

Persiana a Stecca Aperta
Spessore 44 mm.

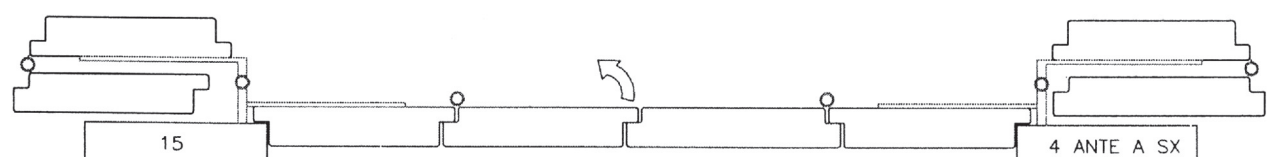
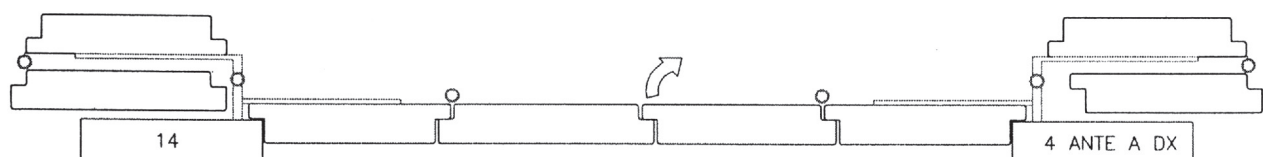
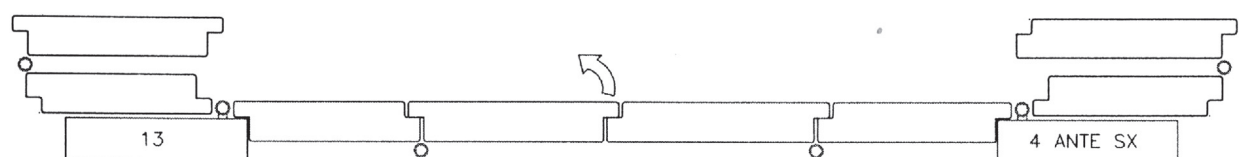
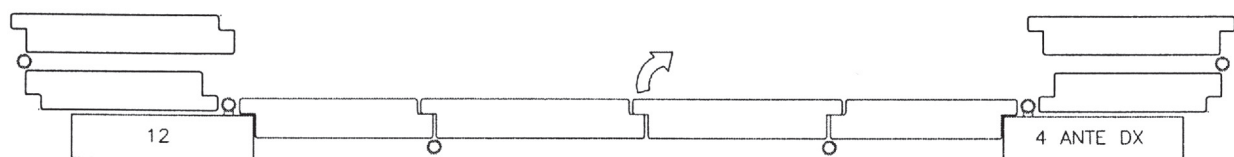
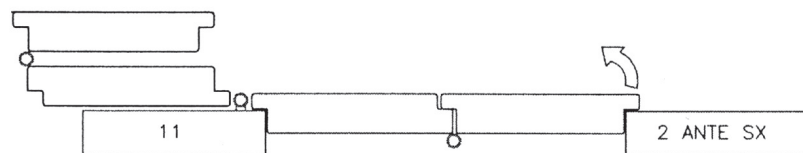
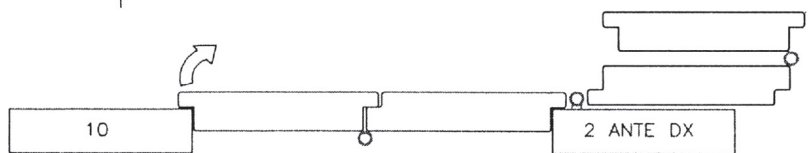


Sezione Verticale

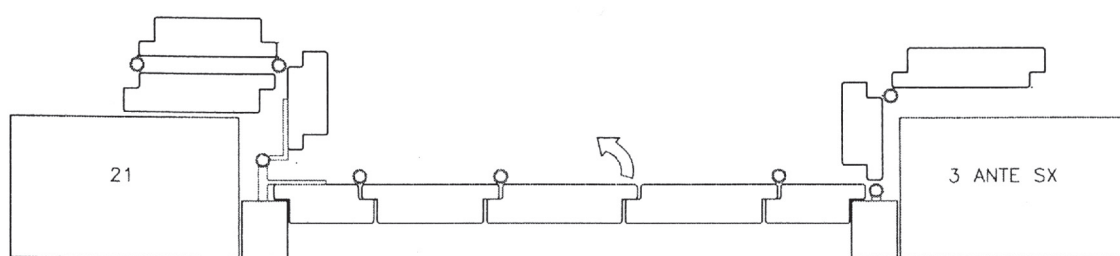
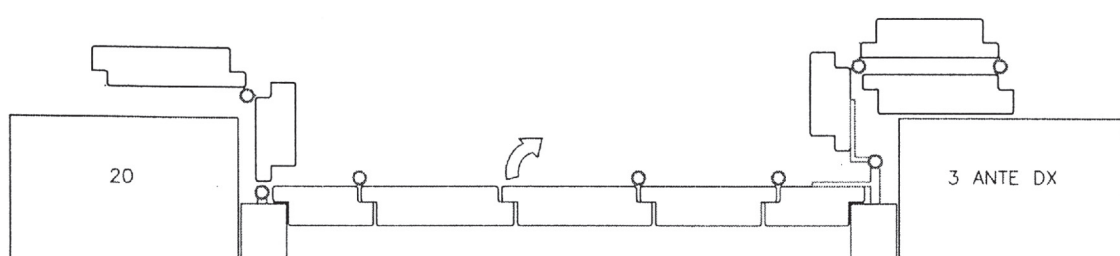
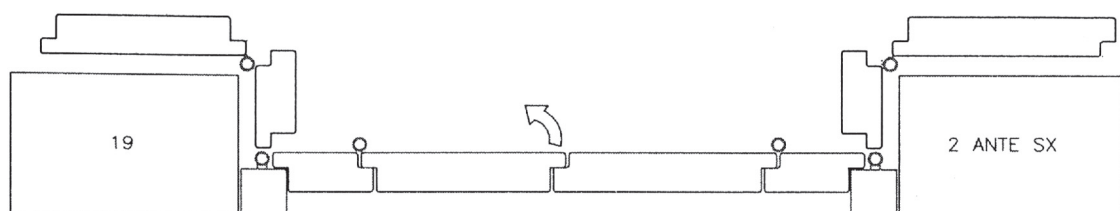
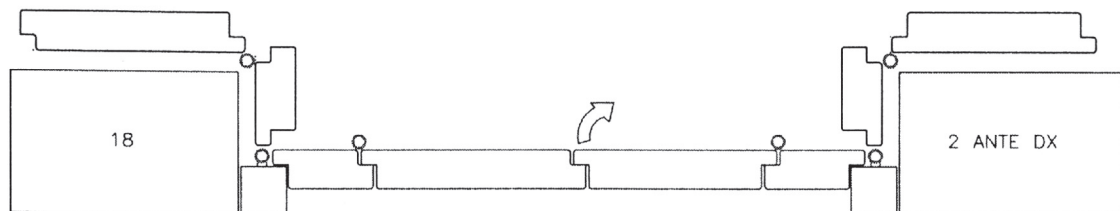
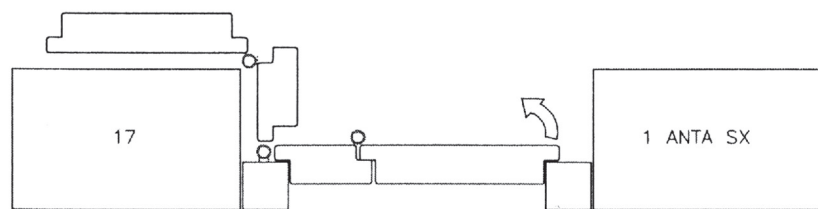
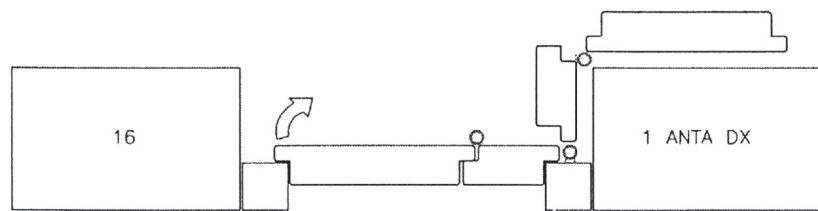
Tipi di Aperture Oscuri Aperture ad Ante



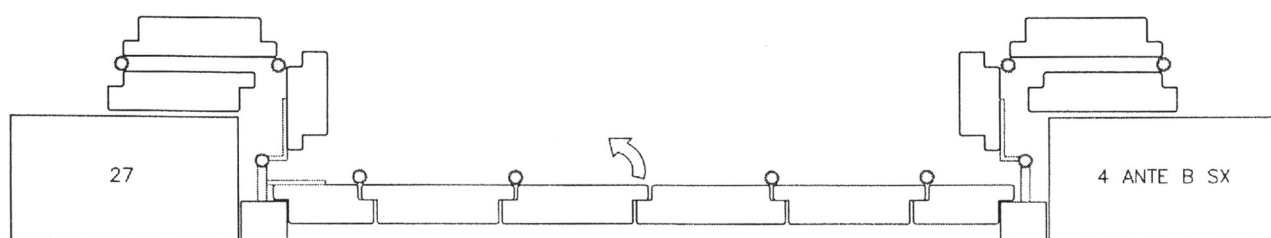
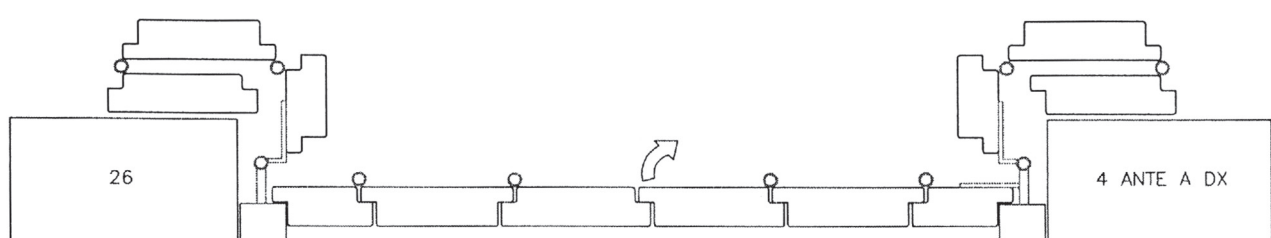
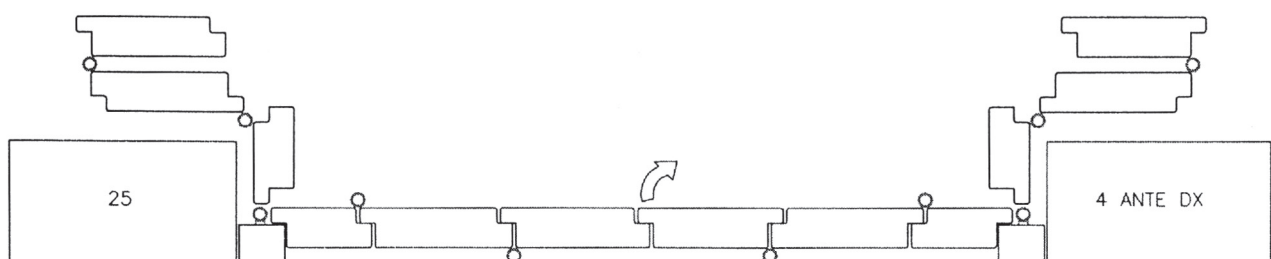
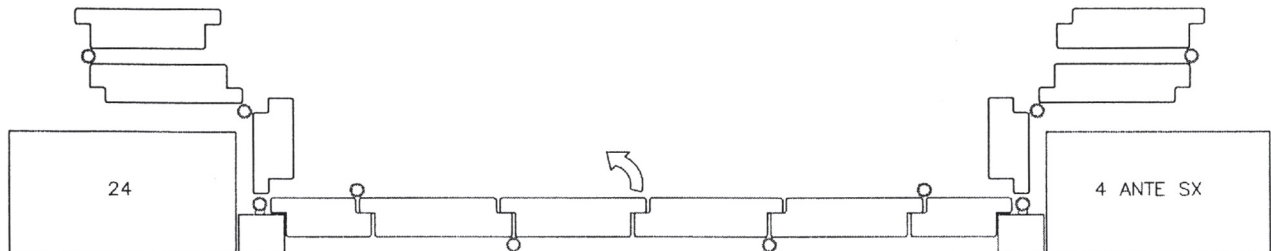
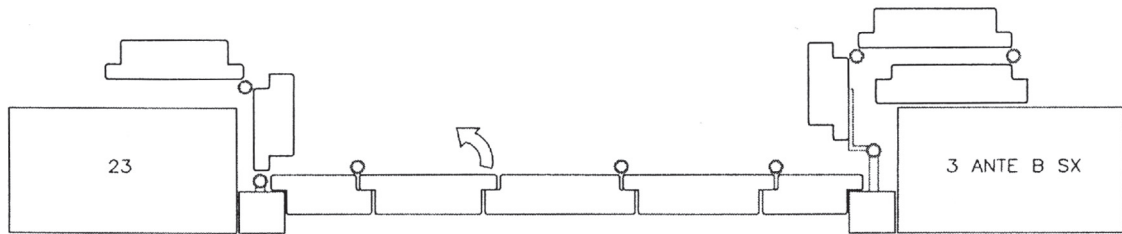
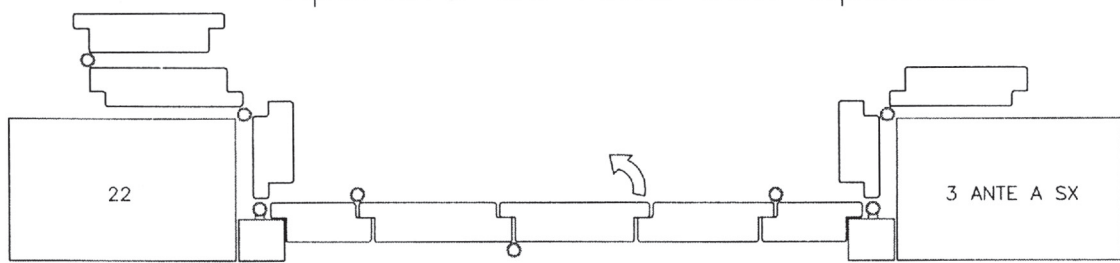
Tipi di Aperture Oscuri Aperture ad Ante



Tipi di Aperture Oscuri
Aperture ad Ante con Spallette



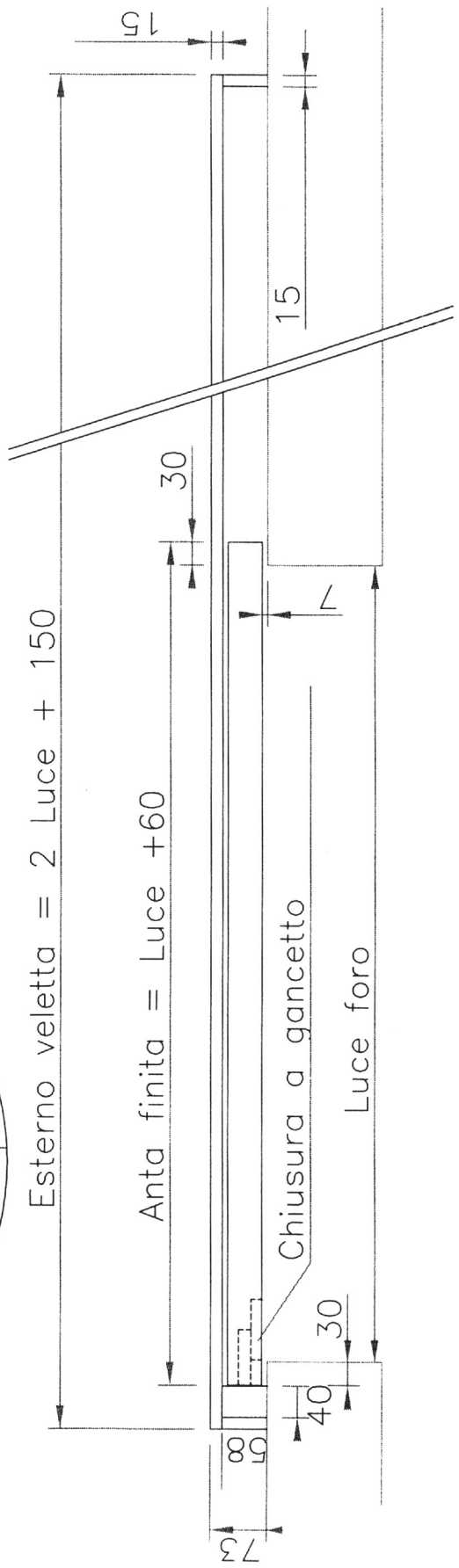
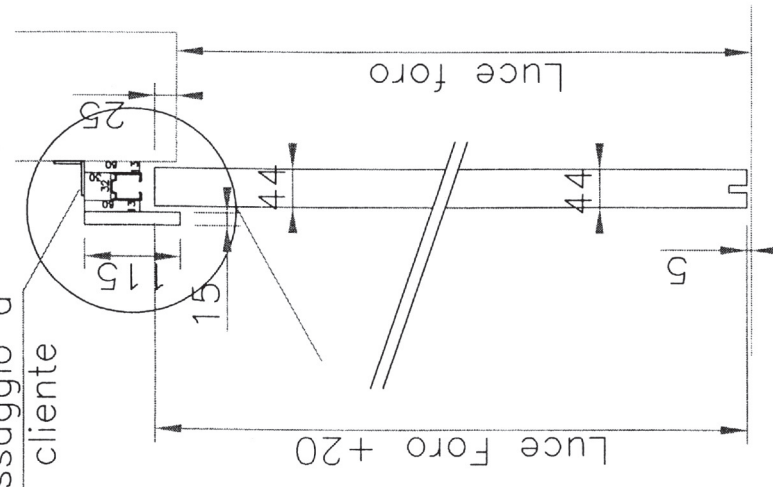
Tipi di Aperture Oscuri
Aperture ad Ante con Spallette



SEZIONI TIPO OSCURI SCORREVOLI
AD 1 ANTA

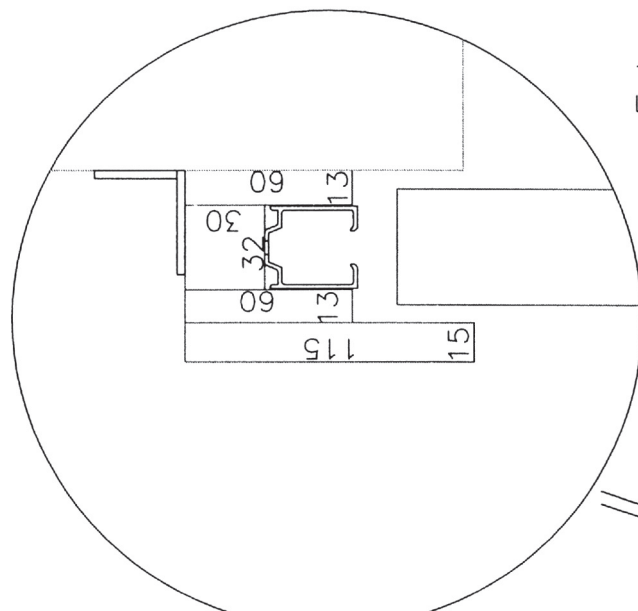
CHIUSURA CON SERRATURA A NOTTOLINO NERA
E CATENACCIO SU SECONDA ANTA

Stafffa fissaggio a
carico cliente

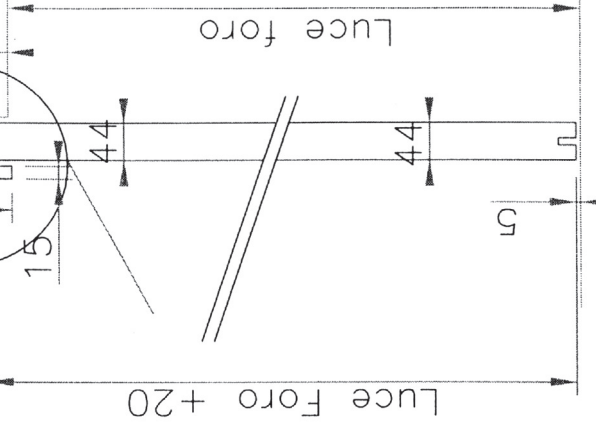


**SEZIONI TIPO OSCURI SCORREVOLI
A 2 ANTE**

**CHIUSURA CON SERRATURA A NOTTOLINO NERA
E CATENACCIO SU SECONDA ANTA**

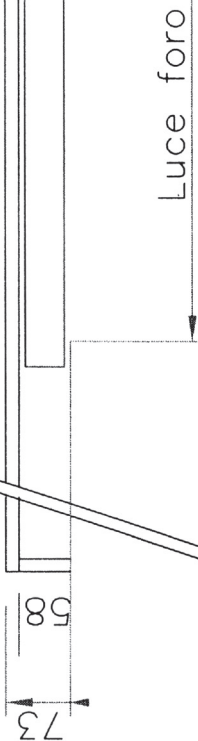


**Staffa fissaggio a
carico cliente**



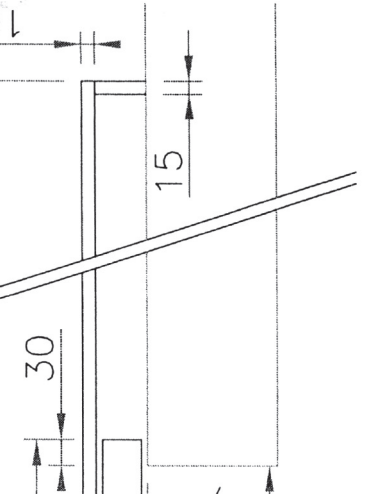
Esterno veletta = 2 Luce + 70

Misura Ante = Luce foro + 60



Catenaccio a pavimento

Chiusura a gancetto



Finnova Srl

MODULO D'ORDINE

tel. 0423-453105
fax 0423-747287

Data ordine

Vs. rif.

Consegna richiesta

Finitura N

RAL

Finitura Lato Esterno se BITTINTA

Anuba

Dk

<input type="checkbox"/> Legno Alluminio	<input type="checkbox"/> RAL
<input type="checkbox"/> Magnetico	<input type="checkbox"/> FIN78
<input type="checkbox"/> Essenza	<input type="checkbox"/> Legno Alluminio
<input type="checkbox"/> Decor	<input type="checkbox"/> Pulver
<input type="checkbox"/> Alluminio standard	<input type="checkbox"/> Aluminio a Filo esterno

NOTE DI CARATTERE GENERALE

Tinta Copricermiere
Colore Soglia
Colore Canalina Vetro

POSIZIONE	N° Pezzi	LARGHEZZA	Altezza 2	Altezza 1	FORMA	N° Ante	Senso Aperitura	Tipo Chiusura	Scuretti	LATI	CORNICI INTERNE	CORNICI PRINCIPALI	MONTANTI MAGGIORATI	H. SOPRA PANNELLI LEGNO	L PASSAGGI TRAV. INTERMEDIO	MAGGIORATI MONTANTI	H. SOPRA PANNELLI LEGNO	L PASSAGGI TRAV. INTERMEDIO	M ZANZARIERE	SCASSI TELAIO	DAVANZALI	TESTE FINITE														
																						S	V	L	S	S										
1																																				
2																																				
3																																				
4																																				
5																																				
6																																				
7																																				
8																																				
9																																				
10																																				
A	FX	F CASSA FISSA	C	A	ANTA (NOTTOLINI)	Y1	Y + PUNZONI	YPP	Y + PUNZONI	YAN	YAN	YANM	YANM	YANM	YANM	YANM	YANM	YANM	YANM	YANM	YANM	YANM	YANM	YANM	YANM	YANM										
	FA	FANTA FISSA		AR	ANTA RIBALT. (3A)	YPP	Y + PUNZONI	YAN	Y + PUNZONI	YAN	Y + PUNZONI	YANM	Y + PUNZONI	YANM	Y + PUNZONI	YANM	Y + PUNZONI	YANM	Y + PUNZONI	YANM	Y + PUNZONI	YANM	Y + PUNZONI	YANM	Y + PUNZONI	YANM										
	FF	FIN ANTA		AC	ANTA CENTRALE (3A)	YPP	Y + PUNZONI	YAN	Y + PUNZONI	YAN	Y + PUNZONI	YANM	Y + PUNZONI	YANM	Y + PUNZONI	YANM	Y + PUNZONI	YANM	Y + PUNZONI	YANM	Y + PUNZONI	YANM	Y + PUNZONI	YANM	Y + PUNZONI	YANM										
	PX	P CASSA FISSA		WS	WASISTAS SCROCCO	YPP	Y + PUNZONI	YAN	Y + PUNZONI	YAN	Y + PUNZONI	YANM	Y + PUNZONI	YANM	Y + PUNZONI	YANM	Y + PUNZONI	YANM	Y + PUNZONI	YANM	Y + PUNZONI	YANM	Y + PUNZONI	YANM	Y + PUNZONI	YANM										
	PA	PANTA FISSA		WM	WASISTAS MANIGLIA	YPP	Y + PUNZONI	YAN	Y + PUNZONI	YAN	Y + PUNZONI	YANM	Y + PUNZONI	YANM	Y + PUNZONI	YANM	Y + PUNZONI	YANM	Y + PUNZONI	YANM	Y + PUNZONI	YANM	Y + PUNZONI	YANM	Y + PUNZONI	YANM										
	PF	PFIN/SOGGLA ALLUMINIO		WL	WASISTAS A LEVA	YPP	Y + PUNZONI	YAN	Y + PUNZONI	YAN	Y + PUNZONI	YANM	Y + PUNZONI	YANM	Y + PUNZONI	YANM	Y + PUNZONI	YANM	Y + PUNZONI	YANM	Y + PUNZONI	YANM	Y + PUNZONI	YANM	Y + PUNZONI	YANM										
	PL	PFIN/TRAVERSIO LEGNO		WE	WASISTAS ELETTRICO	YPP	Y + PUNZONI	YAN	Y + PUNZONI	YAN	Y + PUNZONI	YANM	Y + PUNZONI	YANM	Y + PUNZONI	YANM	Y + PUNZONI	YANM	Y + PUNZONI	YANM	Y + PUNZONI	YANM	Y + PUNZONI	YANM	Y + PUNZONI	YANM										
	PS	PFIN/PARASPIFERI		BO	BILICO ORIZZONTALE	YPP	Y + PUNZONI	YAN	Y + PUNZONI	YAN	Y + PUNZONI	YANM	Y + PUNZONI	YANM	Y + PUNZONI	YANM	Y + PUNZONI	YANM	Y + PUNZONI	YANM	Y + PUNZONI	YANM	Y + PUNZONI	YANM	Y + PUNZONI	YANM										
	PN	PFIN/MARMO		BV	BILICO VERTICALE	YPP	Y + PUNZONI	YAN	Y + PUNZONI	YAN	Y + PUNZONI	YANM	Y + PUNZONI	YANM	Y + PUNZONI	YANM	Y + PUNZONI	YANM	Y + PUNZONI	YANM	Y + PUNZONI	YANM	Y + PUNZONI	YANM	Y + PUNZONI	YANM										
C	TR	TRAPEZIO ALTO SX	A	SCORR. PAR. 1A+1F	SPAA	SCORR. PAR. 1A+1F	SPAA	SCORR. PAR. 1A+1F	SPAA	SCORR. PAR. 1A+1F	SPAA	SCORR. PAR. 1A+1F	SPAA	SCORR. PAR. 1A+1F	SPAA	SCORR. PAR. 1A+1F	SPAA	SCORR. PAR. 1A+1F	SPAA	SCORR. PAR. 1A+1F	SPAA	SCORR. PAR. 1A+1F	SPAA	SCORR. PAR. 1A+1F	SPAA											
	TD	TRAPEZIO ALTO DX		SA1	SCORR. ALZ. 1A+1F	V1	4/cam4 STAMPATO C	V1	4/cam4 STAMPATO C	V1	4/cam4 STAMPATO C	V1	4/cam4 STAMPATO C	V1	4/cam4 STAMPATO C	V1	4/cam4 STAMPATO C	V1	4/cam4 STAMPATO C	V1	4/cam4 STAMPATO C	V1	4/cam4 STAMPATO C	V1	4/cam4 STAMPATO C	V1										
	ARR	ARCO RIBASSATO		SA2	SCORR. ALZ. 2A+2TE	V2	3+3(0.38)/cam4	V2	3+3(0.38)/cam4	V2	3+3(0.38)/cam4	V2	3+3(0.38)/cam4	V2	3+3(0.38)/cam4	V2	3+3(0.38)/cam4	V2	3+3(0.38)/cam4	V2	3+3(0.38)/cam4	V2	3+3(0.38)/cam4	V2	3+3(0.38)/cam4	V2										
	ARC	ARCO SEMICERCHIO		Y	OVALE SU SAGOMA	V3	4+(0.76)/cam4	V3	4+(0.76)/cam4	V3	4+(0.76)/cam4	V3	4+(0.76)/cam4	V3	4+(0.76)/cam4	V3	4+(0.76)/cam4	V3	4+(0.76)/cam4	V3	4+(0.76)/cam4	V3	4+(0.76)/cam4	V3	4+(0.76)/cam4	V3										
	ARS	ARCO SU SAGOMA				V4	5+(1.52)/cam4	V4	5+(1.52)/cam4	V4	5+(1.52)/cam4	V4	5+(1.52)/cam4	V4	5+(1.52)/cam4	V4	5+(1.52)/cam4	V4	5+(1.52)/cam4	V4	5+(1.52)/cam4	V4	5+(1.52)/cam4	V4	5+(1.52)/cam4	V4										
	CER	CERCHIO				V5	=	=	=	=	=	=	=	=	=	=	=	=	=	=	=	=	=	=	=	=	=	=								
B	TRS	TRAPEZIO ALTO SX		Y	Y + PUNTALI	V6	=	=	=	=	=	=	=	=	=	=	=	=	=	=	=	=	=	=	=	=	=	=								
	TRD	TRAPEZIO ALTO DX																																		
	ARR	ARCO RIBASSATO																																		
	ARC	ARCO SEMICERCHIO																																		
	ARS	ARCO SU SAGOMA																																		
	CER	CERCHIO																																		



FINNOVA S.r.l. Via dei Prai, 4 M/N - 31033 Castelfranco Veneto - Treviso - Italy - Tel. +39.0423.453105 e-mail: info@finnovasrl.it