

# SERIE PE 70 SLIDE

serramenti scorrevoli



GRUPPO  
PROFILATI

## DESCRIZIONE TECNICA DEL SISTEMA PER SERRAMENTI SCORREVOLI "PE 70 SLIDE"

Profilati estrusi in lega di alluminio EN AW-6060 (UNI EN 573/3).

Stato di fornitura: T5

Tolleranze dimensionali e spessori: UNI 12020-2.

Lunghezza commerciale barre profilati: mm 6500

### CARATTERISTICHE PRINCIPALI DEL SISTEMA

dimensioni base: sezione del telaio fisso: mm. 58  
sezione del telaio anta: mm. 32  
sezione risultante complessiva: mm. 74

tipo di vetratura: ad infilare o con fermavetro;  
larghezza massima sede per inserimento vetro: mm. 25;

giunzioni angolari: a 45°;

chiusure laterali: con maniglie ad incasso sia interne che esterne;

carrelli di scorrimento: fissi con portata di Kg. 55 cad. (Kg. 110 per anta);  
registrabili con portata di Kg. 110 cad. (Kg. 220 per anta);

possibilità di impiego: si possono costruire porte e finestre scorrevoli di medie dimensioni, con apertura a due, tre o quattro ante; abbinamento con le serie Sistema 1 "PE 50" ed ECU 53 per la costruzione di specchiature composte fisse ed apribili a battente.

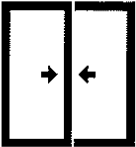
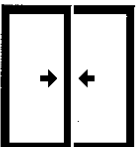
### NOTE TECNICHE

Il peso dei profilati è quello teorico e potrà variare in funzione delle tolleranze dimensionali e di spessore previste dalla norma UNI 3879; le dimensioni di taglio indicate nelle apposite distinte inserite nel presente catalogo, sono calcolate in base alle dimensioni nominali; nella pratica potranno essere influenzate dalle tolleranze di estrusione, pertanto dovranno essere arrotondate secondo la precisione ed il tipo di impostazione delle misure nelle macchine impiegate.

Gli schemi, le sezioni e gli attacchi a muro riportati sul catalogo, non hanno valore limitativo, ma solo di esemplificazione di alcune delle situazioni che più comunemente si trovano nella realtà e di soluzione consigliabile. La posa del serramento va eseguita rispettando la normativa, le prescrizioni e le raccomandazioni specifiche esistenti. Il sistema di profilati riportato in questo catalogo è brevettato; tutti i dati riportati nel presente catalogo sono indicativi e non impegnano la PROFILATI S.p.A. e la TRAFILERIE EMILIANE SUD S.p.A. che si riservano di apportare in qualsiasi momento quelle modifiche che riterranno più opportune al fine di migliorare i prodotti.

Quanto illustrato nel presente catalogo è di esclusiva proprietà di PROFILATI S.p.A. e, a termine legge, ne è vietata la riproduzione, anche parziale, se non esplicitamente autorizzata.

### COLLAUDI / TESTS

FINESTRA WINDOW	DIMENSIONI mm DIMENSIONS mm	ARIA AIR	ACQUA WATER	VENTO WIND	dB dB	CERTIFICATO N° CERTIFICATE N°
	1600 X 1600	A3	E4	V3		1212/95-B ISTDIL
	1600 X 1600	A3	EE	VE		2322.8.207 CEBTP

A RICHIESTA VERRANNO FORNITE COPIE DELLE PROVE / TEST COPIES CAN BE SUPPLIED ON DEMAND

## TECHNICAL DESCRIPTION OF THE SYSTEM FOR SLIDING WINDOWS AND DOORS "PE 70 SLIDE T.T."

Aluminium alloy EN AW-6060 (UNI EN 573/3) extruded sections

Temper : T5

Dimensional tolerances and thicknesses : EN 12020-2

Commercial length of the aluminium bars : mm. 6500

### MAIN CHARACTERISTICS OF THE SYSTEM

basic dimensions : fixed frame section mm. 58  
wing frame section mm. 32  
total resulting section mm. 74

kind of glazing : to be inserted or with glass beading;  
maximum seat width for glass insertion : mm 25;

angular joints : at 45°;

side closures : with inner and outer built-in handles;

sliding saddles : fixed with capacity of Kg. 55 each (Kg. 110 per wing);  
adjustable with capacity of Kg. 110 each (Kg. 220 per wing);

usage possibilities : sliding doors and windows of average dimensions with two, three or four wing opening can be assembled; coupling to the series System 1 "PE 50" and ECU 53 for assembling built-up fixed and casement door panels.


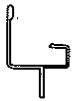
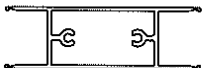
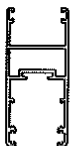
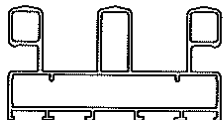
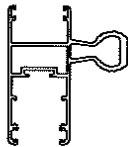
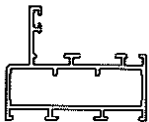
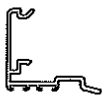

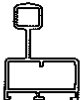
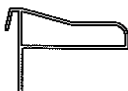
### TECHNICAL NOTES



The weight of the sections is theoretical and can vary according to the dimensional and thickness tolerances specified by UNI 3879 Standard. The cutting dimensions indicated in the appropriate forms of this catalogue are calculated according to the nominal dimensions. In practice they can be affected by extrusion tolerances, therefore they should be rounded according to accuracy and type of measures set in the machines used.

Diagrams, sections and wall connections shown in the catalogue are just an indication and not a limit. They simply show some of the most common situations and recommended solutions. The laying of the fixture should be carried out according to the existing specific rules, prescriptions and recommendations.


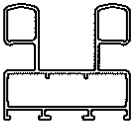
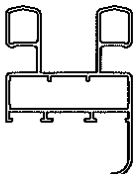


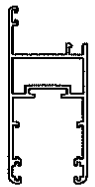
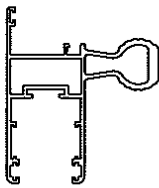

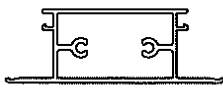
The system of sections shown in this catalogue is patented. All data given in this catalogue are an indication and do not bind PROFILATI S.p.A. and TRAFILERIE EMILIANE SUD S.p.A. which reserve the right to carry out any change for improving their products.


Everything shown in this catalogue is exclusive ownership of PROFILATI S.p.A. and its reproduction, even partial, is forbidden by law unless expressly authorised.


Codice Code	Sagoma Shape	Kg/mt.	Descrizione Description	sup. vista shown surf. mm.	Jx cm. <sup>4</sup>	Perim. mm.
S0707		0.325	Zanzariera Mosquito net	70		165
<b>4238</b>		0.375	Gocciolatoio/Zanzariera Water drainage/mosquito net	73		184
<b>4244</b>		1.180	Fascia Horizontal transom	192		534
<b>4246</b>		1.009	Telaio anta Wing frame	164		494
<b>4248</b>		2.185	Telaio a tre vie Three-way frame	339		957
4249		1.496	Telaio anta con maniglia di rinforzo Wing frame with reinforcing handle	236		640
4250		1.005	Profilo abbinamento con la serie <b>SISTEMA 1</b> -PE 50 Profile for connection with series <b>SYSTEM 1</b> - PE 50	88		471
<b>4251</b>		0,502	Aggancio centrale tra ante Central connection between wings	42		238
4252		0,218	Riduttore per vetro semplice Reduction unit for simple glass	18		144
4257		0,887	Telaio monorotaia Monorail frame	163		390
4258		0,801	Aggancio per anta con telaio monorotaia Wing connection with monorail frame	85		379

Note:  = Profili po narudžbi = Profili na stanju u Sarajevu

\* Ostali profili su na redovnom lageru u Bolonji

Codice Code	Sagoma Shape	Kg/mt.	Descrizione Description	sup. vista shown surf. mm.	Jx cm. <sup>4</sup>	Perim. mm.
4259		0.243	Coprifilo ad aggancio con clips <i>Cover joint for clip connection</i>	34		126
<b>7103</b>		1,274	Telaio a muro <i>Wall frame</i>	243		630
7105		1,396	Telaio a muro con battuta <i>Wall frame with rabbet</i>	275		126
<b>7106</b>		0.198	Coprifilo <i>Cover joint</i>	30		111
7107		0.589	Profilo compensatore a muro <i>Wall compensator profile</i>	50		222
7118		0.959	Telaio anta con fermavetro <i>Wing frame with glass beading</i>	138		464
7119		1,445	Telaio anta con fermavetro e maniglia di rinforzo <i>Wing frame with glass beading and reinforcing handle</i>	207		610
7120		0.103	Fermavetro <i>Glass beading</i>	16		47
7122		1,137	Fascia con fermavetro <i>Horizontal transom with glass beading</i>	150		509

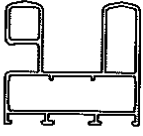
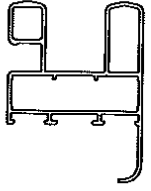
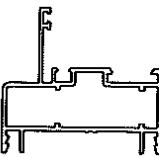

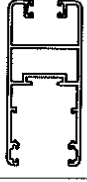
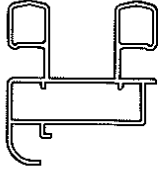
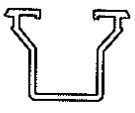
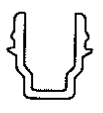
Note:  = Profili po narudžbi


 = Profili na stanju u Sarajevu


\* Ostali profili su na redovnom lageru u Bolonji

# PE 70 SLIDE

## ELENCO PROFILI / LIST OF PROFILES

Codice Code	Sagoma Shape	Kg/mt.	Descrizione Description	sup. vista shown surf. mm.	Jx cm. <sup>4</sup>	Perim. mm.
7125		1.299	Telaio a muro rinforzato <i>Reinforced wall frame</i>	231		629
7126		1.420	Telaio a muro rinforzato con battuta <i>Reinforced wall frame with rabbet</i>	260		689
9011		0.975	Profilo per abbinamento con la serie <b>EKU 53</b> <i>Profile for connection with series EKU 53</i>	99		489
9529		0.313	Coprifilo <i>Cover joint</i>	43		161
7165		1.109	Telaio anta per vetro semplice <i>Wing frame for simple glass</i>	168		448
7185		1.267	Profilo per abbinamento con la serie <b>EKU 53</b> <i>Profile for connection with series EKU 53</i>	195		381
14542		0.276	Riduttore per vetro semplice <i>Reduction unit for simple glass</i>	21		148
602-6003			Sagomato in P.V.C. antiurtizzato color nero per battuta in scorrevole a 3 e 4 ante  <i>Black shockproof P.V.C. shaped part for rabbet of three and four-wing sliding frame</i>			

Note:  = Profili po narudžbi

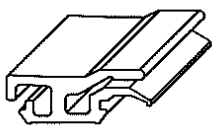
 = Profili na stanju u Sarajevu

\* Ostali profili su na redovnom  
lageru u Bolonji



**art. 106-01110**

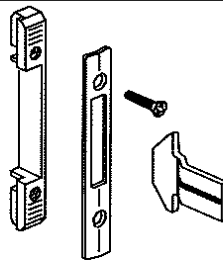
Clip per aggancio  
cartellina coprifilo



*Clip for cover  
joint side  
plate coupling*

**art. 600-4904**

Kit di aggancio  
maniglia "Brio" plus

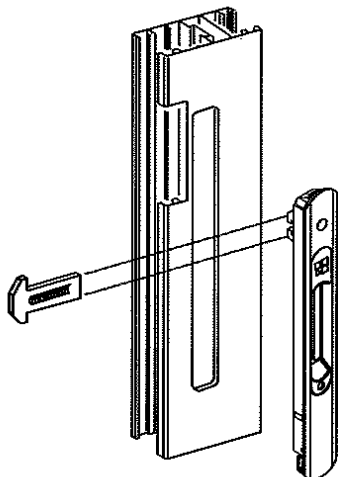


*Kit for "Brio" plus  
handle coupling*

**art. 600-2983**

Maniglia esterna  
"Brio" plus

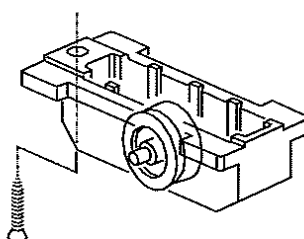
*Built-in "Brio" plus handle*



**art. 600-3132**

Carrello fisso  
(confez. 4 carrelli)

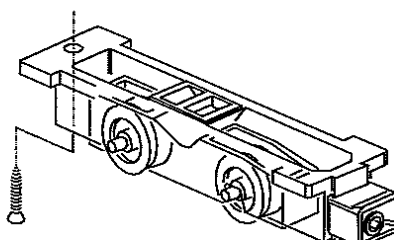
*Fixed saddle  
(packet 4 saddles)*



**art. 600-3133**

Carrello registrabile  
(confez. 4 carrelli)

*Adjustable saddle  
(packet 4 saddles)*

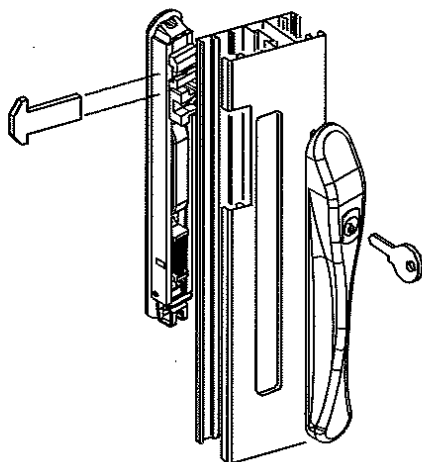


**art. 600-2967**

**art. 600-2983**

Maniglia esterna  
"Brio Key"  
con serratura

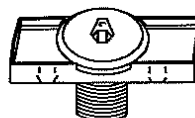
*Built-in "Brio Key"  
handle with lock*



**art. 604-200.01**

Distanziatore  
regolabile in nylon

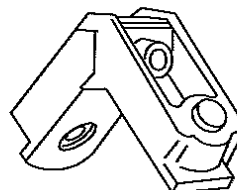
*Nylon adjustable  
spacer*



**art. 605-0427**

Squadretta in alluminio  
pressofuso per  
telaio a muro

*Die-cast aluminium  
corner joint for  
wall frame*

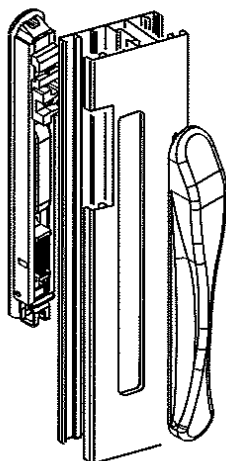


**art. 600-2966**

**art. 600-2983**

Maniglia esterna  
"Brio"

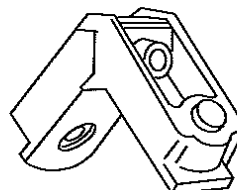
*Built-in "Brio"  
handle*



**art. 605-0495**

Squadretta in alluminio  
pressofuso per anta

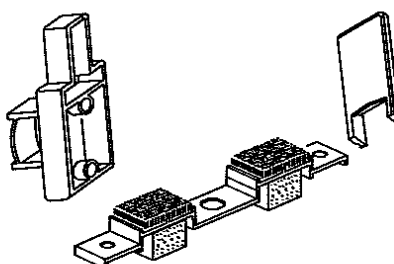
*aluminium corner joint  
for wing*

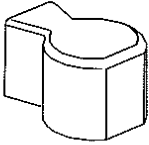

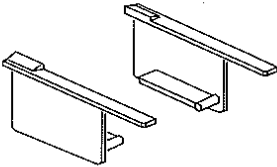

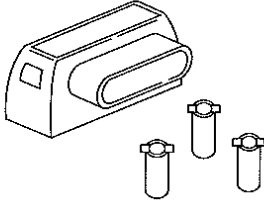

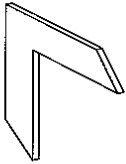

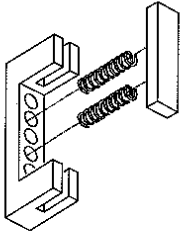

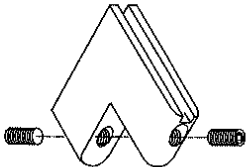

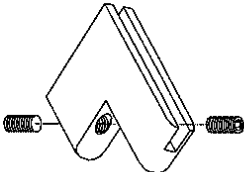




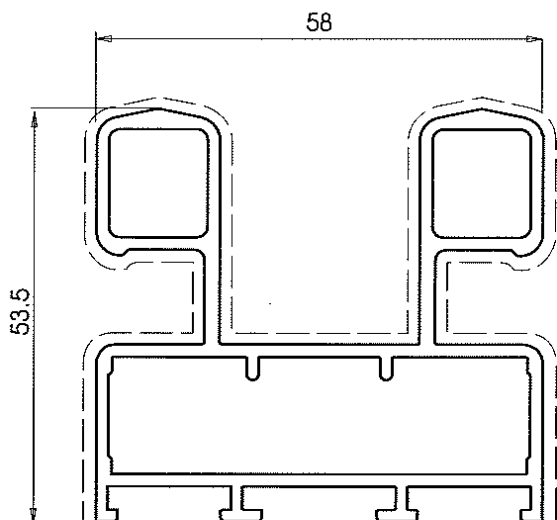
**art. 600-3150**

Kit tappi laterali  
antisfilamento, arresto  
e tenuta centrale

*Kit of slip-proof, stop  
and central locking  
side plugs*

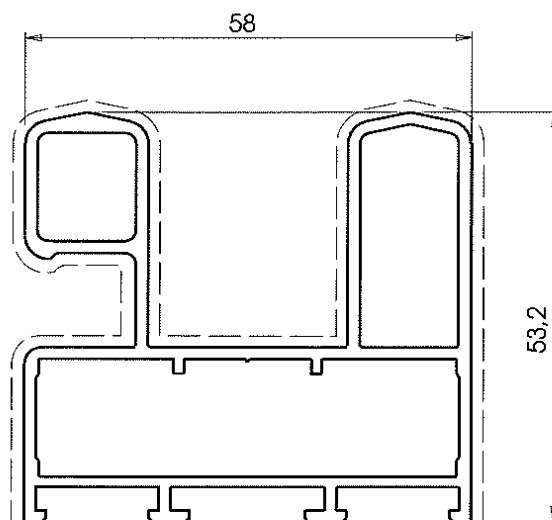


	<p><b>art. 635-021.4</b> Tappo chiusura profilati ante con montante rinforzato</p> <p><i>Plug for closing wing profiles with reinforced post</i></p>		<p><b>art. 126-2800</b> Guarnizione di vetratura esterna a pressione mm. 2</p> <p><i>Outer pressure glass beading gasket of mm. 2</i></p>
	<p><b>art. 635-025.4</b> Coppia fondine gocciolatoio</p> <p><i>Water drainage lateral plugs</i></p>		<p><b>art. 635-841.4</b> Guarnizione di vetratura esterna a pressione mm. 3</p> <p><i>Outer pressure glass beading gasket of mm. 3</i></p>
	<p><b>art. 600-3149</b> Cappetta drenaggio acqua con valvola</p> <p><i>Cover cap for water drainage with valve</i></p>		<p><b>art. 635-851.4</b> Guarnizione di vetratura esterna a pressione mm. 5</p> <p><i>Outer pressure glass beading gasket of mm. 5</i></p>
	<p><b>art. 653-040.4</b> Squadretta di allineamento in alluminio</p> <p><i>Aluminium aligning corner joint</i></p>		<p><b>art. 126-2194</b> (ex art. 635-861.4) Guarnizione di vetratura interna a pressione mm. 3/4</p> <p><i>Inner pressure glass beading gasket of mm. 3/4</i></p>
	<p><b>art. 629-A16</b> Frizione per telaio zanzariera</p> <p><i>Clutch for mosquito-net frame</i></p>		<p><b>art. 126-2195</b> (ex art. 635-871.4) Guarnizione di vetratura interna a pressione mm. 5/6</p> <p><i>Inner pressure glass beading gasket of mm. 5/6</i></p>
	<p><b>art. 629-A17</b> Squadretta in nylon con gola simmetrica per telaio zanzariera</p> <p><i>Nylon corner joint with symmetrical groove for mosquito-net frame</i></p>		<p><b>art. 126-2197</b> Guarnizione di vetratura interna a pressione mm. 7-8</p> <p><i>Inner pressure glass beading gasket of mm. 7/8</i></p>
	<p><b>art. 629-A18</b> Squadretta in nylon con gola asimmetrica per telaio zanzariera</p> <p><i>Nylon corner joint with asymmetrical groove for mosquito-net frame</i></p>	<p><b>art. 619-PB755</b> Spazzolino 6.9 x 5.5 con pinna centrale</p> <p><i>Brush 6.9 x 5.5 with central flap</i></p> 	<p><b>art. 646-FE101</b> Gommino per il fissaggio rete zanzariera</p> <p><i>Rubber washer for fastening mosquito-net</i></p> 



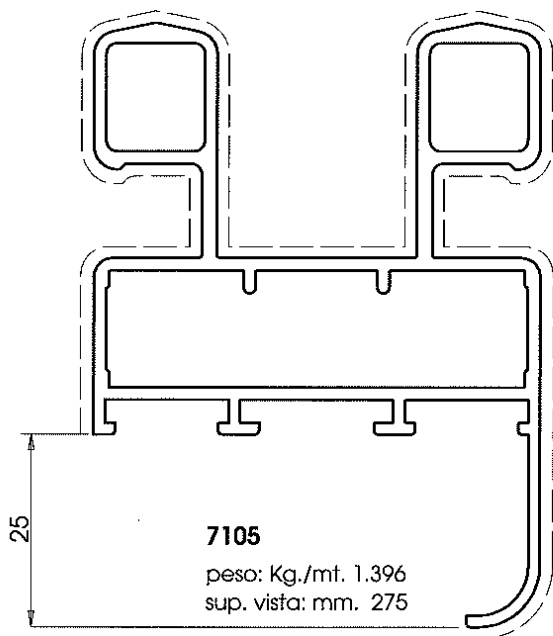
**7103**

peso: Kg./mt. 1.274  
sup. vista: mm. 243



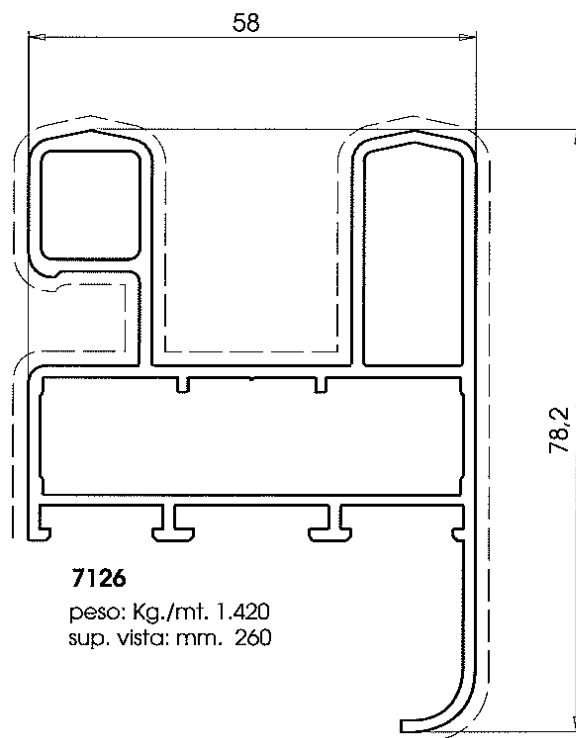
**7125**

peso: Kg./mt. 1.299  
sup. vista: mm. 231



**7105**

peso: Kg./mt. 1.396  
sup. vista: mm. 275

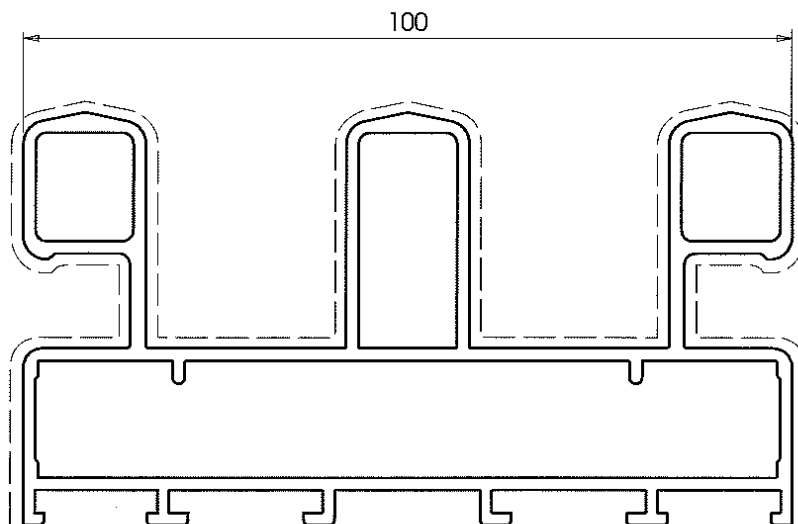


**7126**

peso: Kg./mt. 1.420  
sup. vista: mm. 260

**4248**

peso: Kg./mt. 2.185  
sup. vista: mm. 339



Note:  = Profili po narudžbi

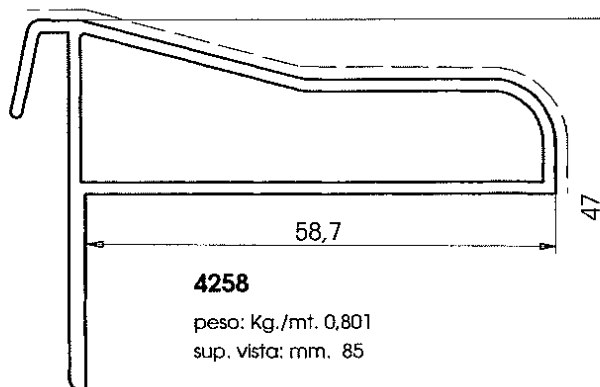
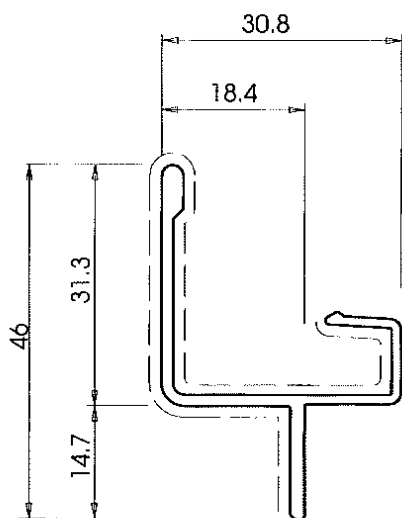
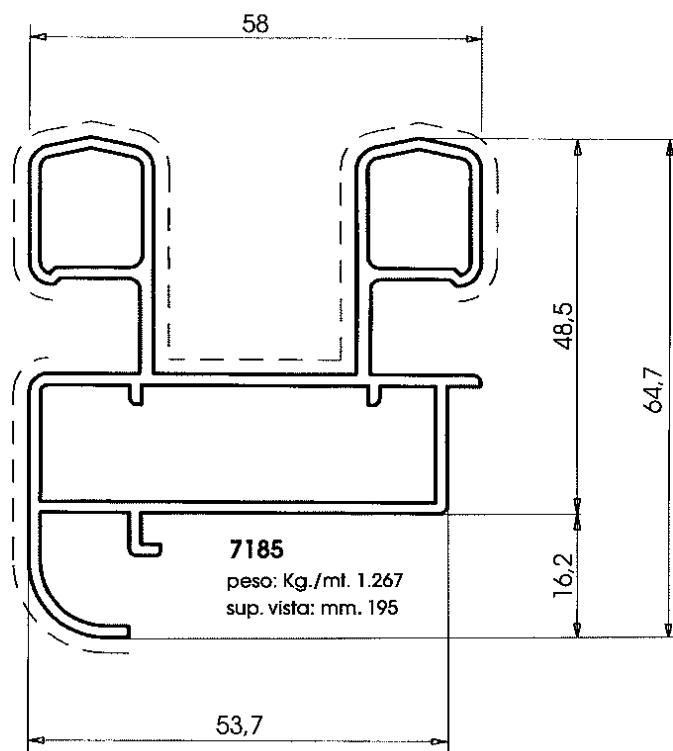
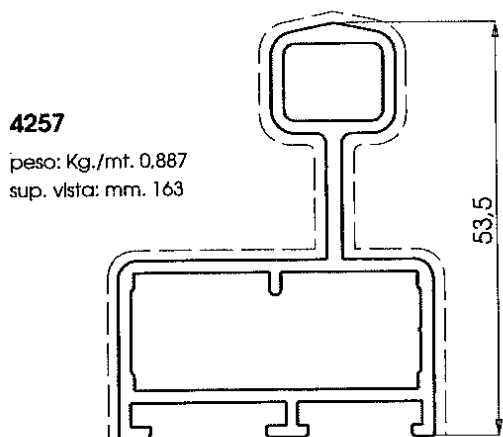
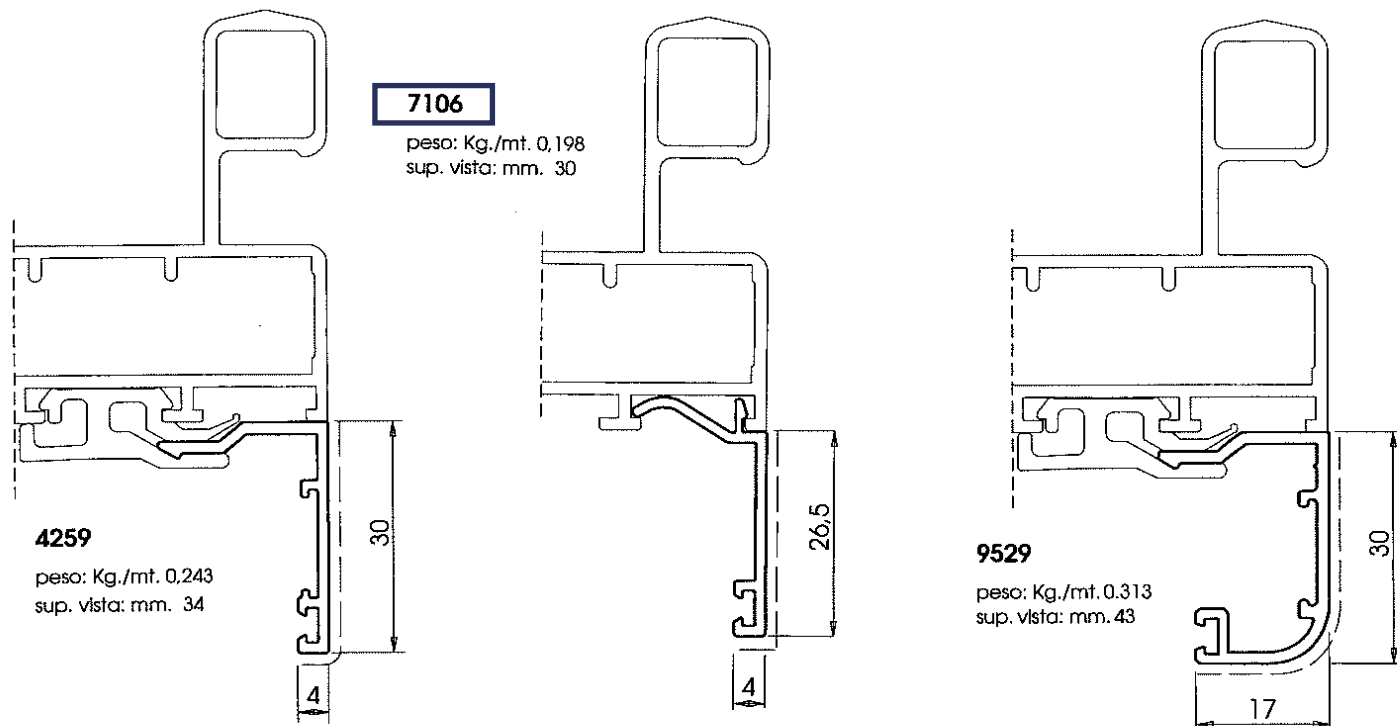
= Profili na stanju u Sarajevu

\* Ostali profili su na redovnom lageru u Bolonji





# PE 70 SLIDE

## PROFILI / PROFILES

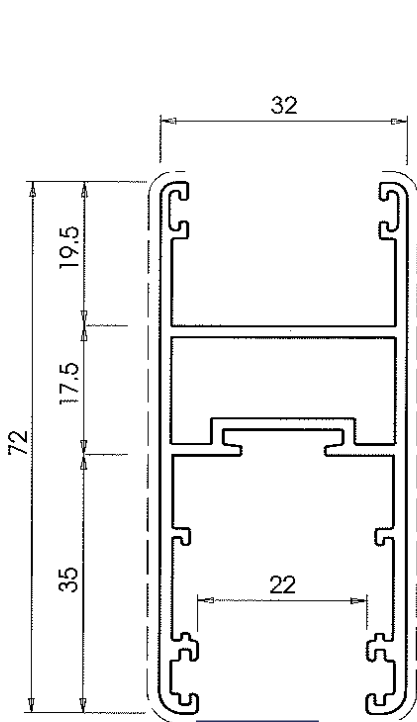


PE 70 SLIDE L05 01/97

Note:  = Profili po narudžbi

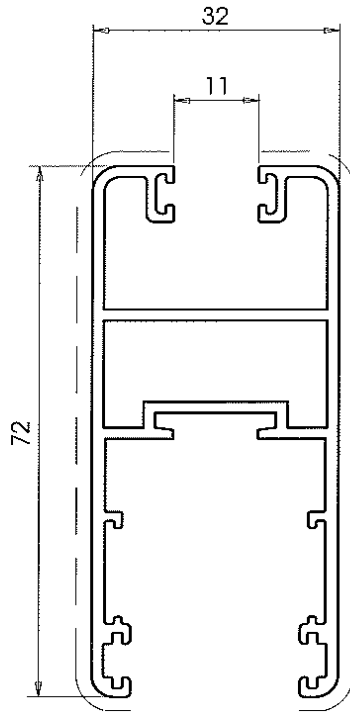
 = Profili na stanju u Sarajevu

\* Ostali profili su na redovnom lageru u Bolonji



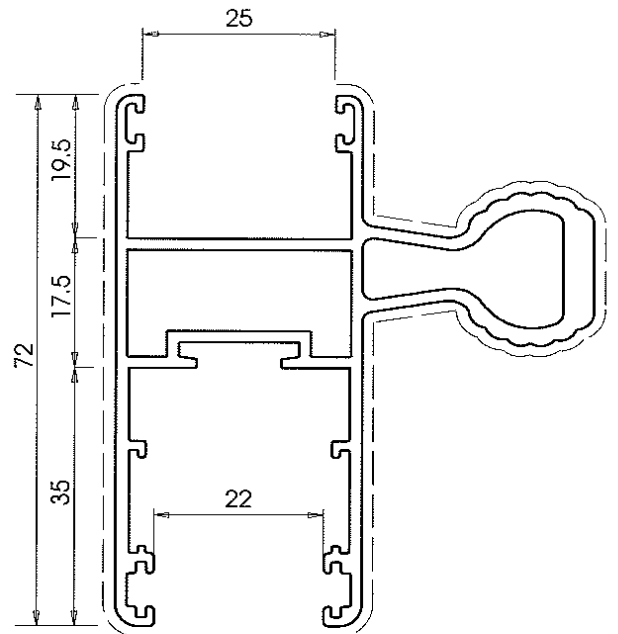
**4246**

peso: Kg./mt. 1.009  
sup. vista: mm. 164



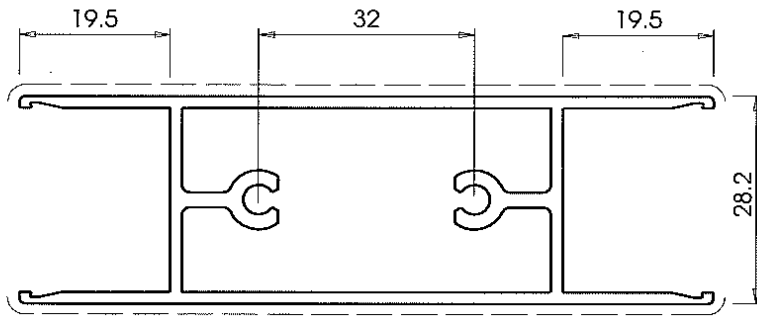
**7165**

peso: Kg./mt. 1.109  
sup. vista: mm. 168



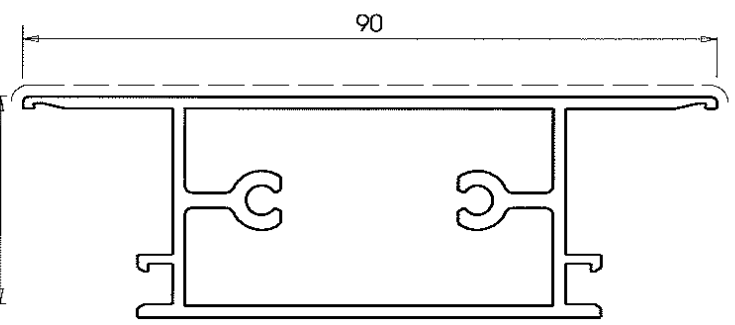
**4249**

peso: Kg./mt. 1.496  
sup. vista: mm. 236



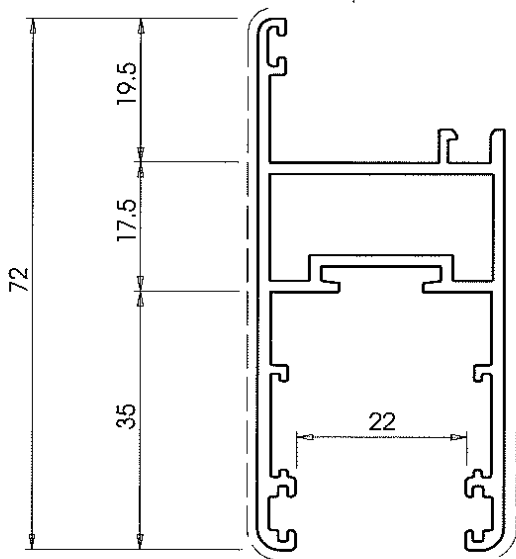
**4244**

peso: Kg./mt. 1.180  
sup. vista: mm. 192



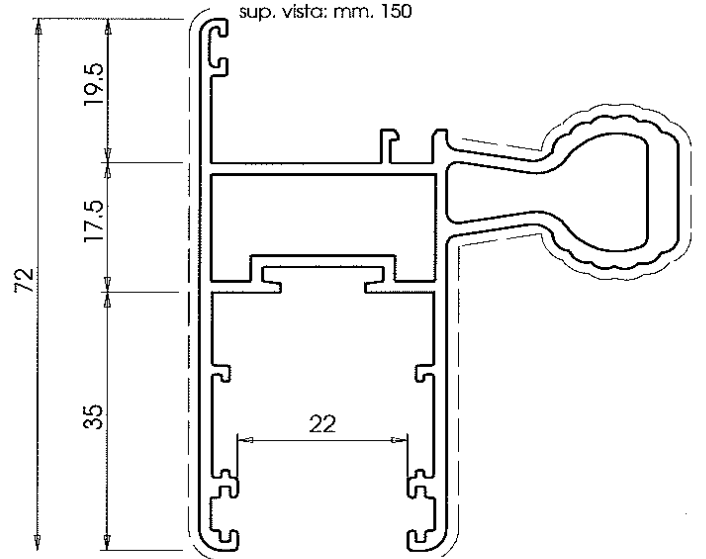
**7122**

peso: Kg./mt. 1.137  
sup. vista: mm. 150



**7118**

peso: Kg./mt. 0.959  
sup. vista: mm. 138



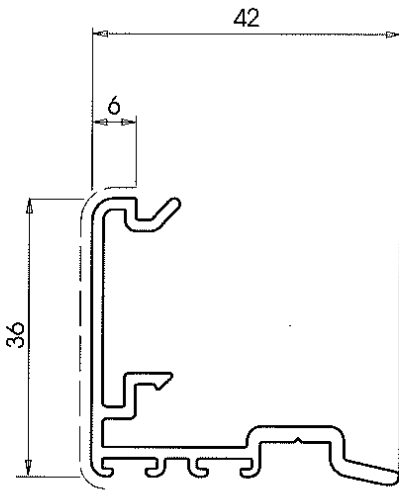
**7119**

peso: Kg./mt. 1.445  
sup. vista: mm. 207

Note:  = Profili po narudžbi

= Profili na stanju u Sarajevu

\* Ostali profili su na redovnom lageru u Bolonji

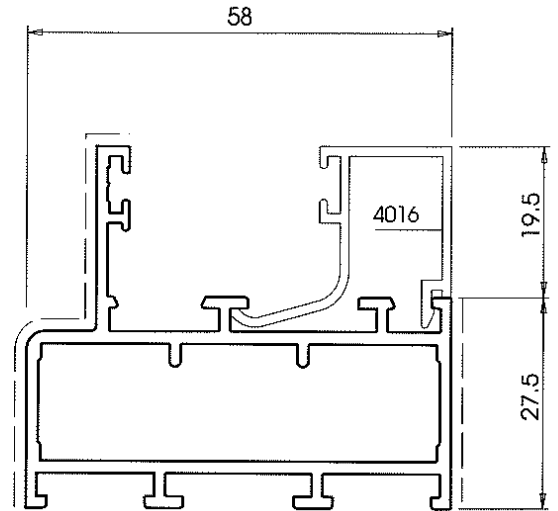
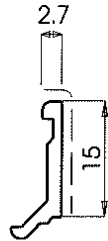


**4251**

peso: Kg./mt. 0.502  
sup. vista: mm. 42

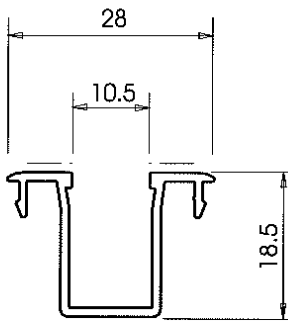
**7120**

peso: Kg./mt. 0.103  
sup. vista: mm. 16



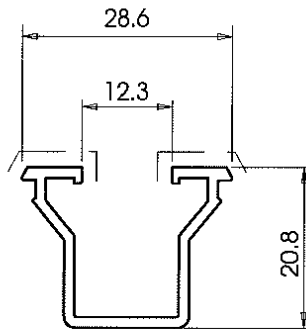
**4250**

peso: Kg./mt. 1.005  
sup. vista: mm. 88



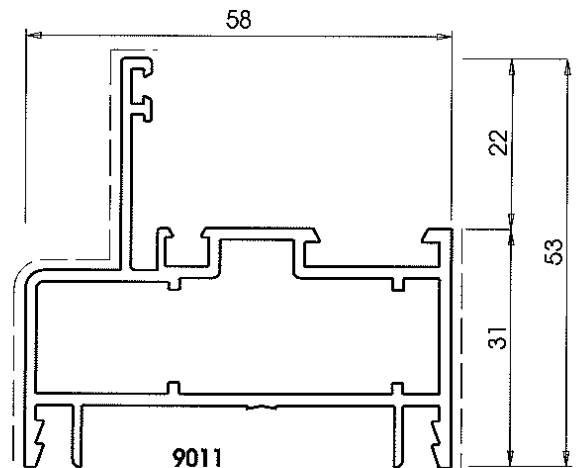
**4252**

peso: Kg./mt. 0.218  
sup. vista: mm. 18



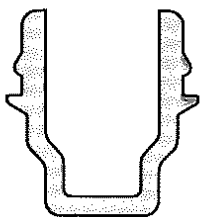
**14542**

peso: Kg./mt. 0.276  
sup. vista: mm. 21



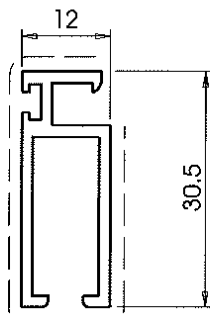
**9011**

peso: Kg./mt. 0.975  
sup. vista: mm. 99



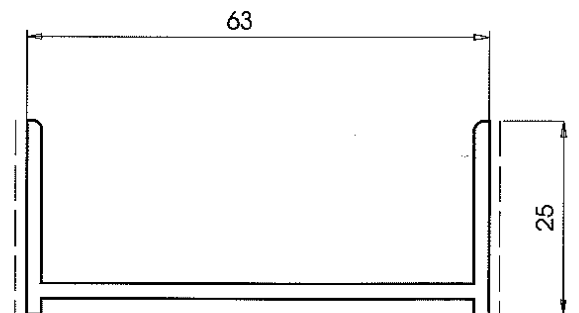
**602-6003**

in P.V.C. antiurizzato  
color nero



**S0707**

peso: Kg./mt. 0.325  
sup. vista: mm. 70



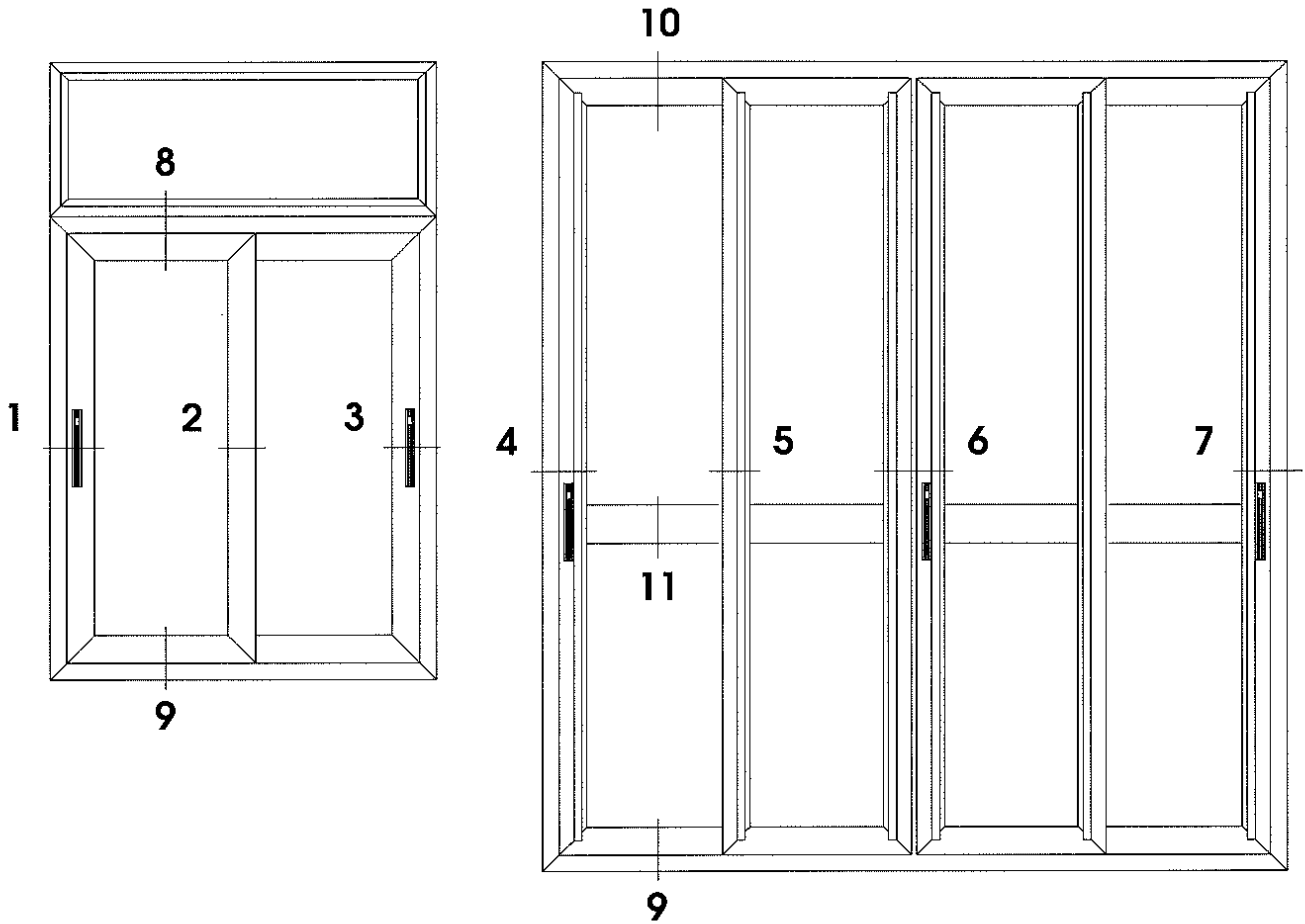
**7107**

peso: Kg./mt. 0.587  
sup. vista: mm. 50

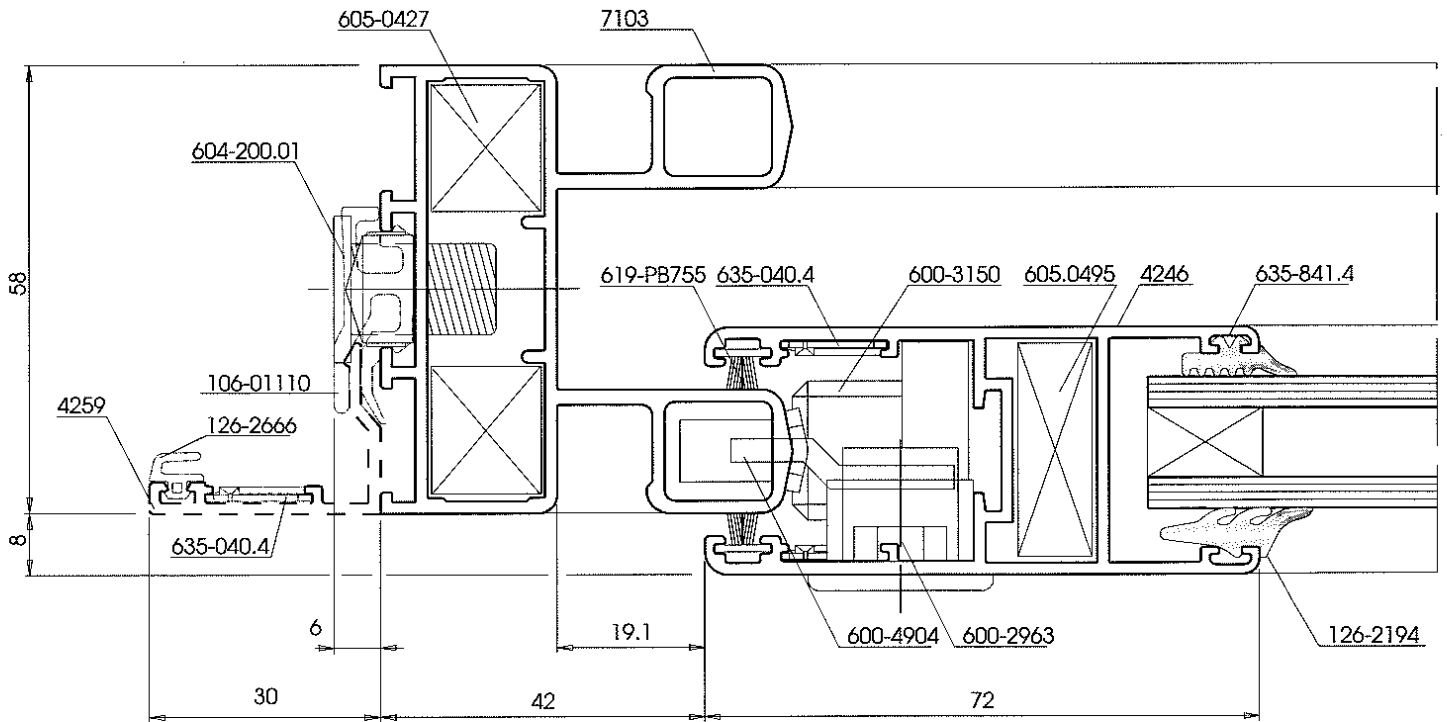
Note:    = Profili po narudžbi

   = Profili na stanju u Sarajevu

\* Ostali profili su na redovnom lageru u Bolonji



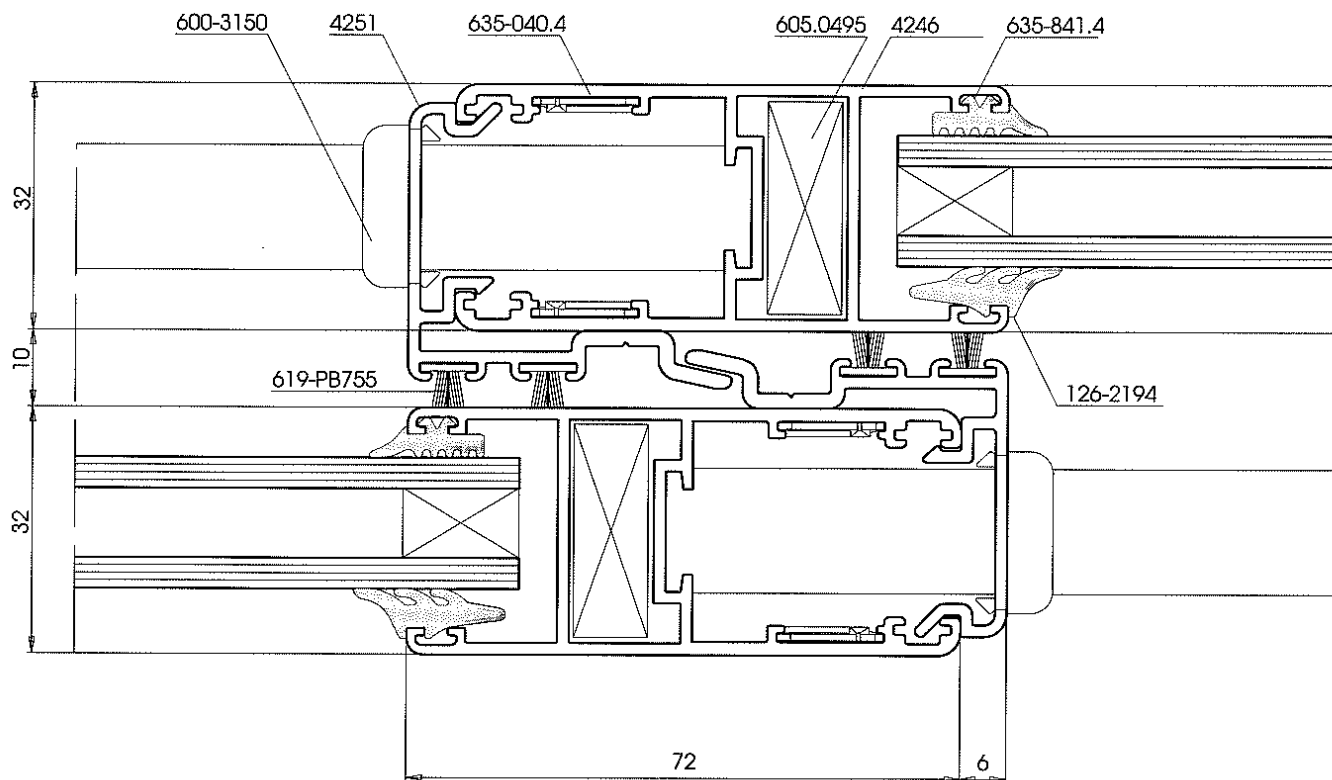
①



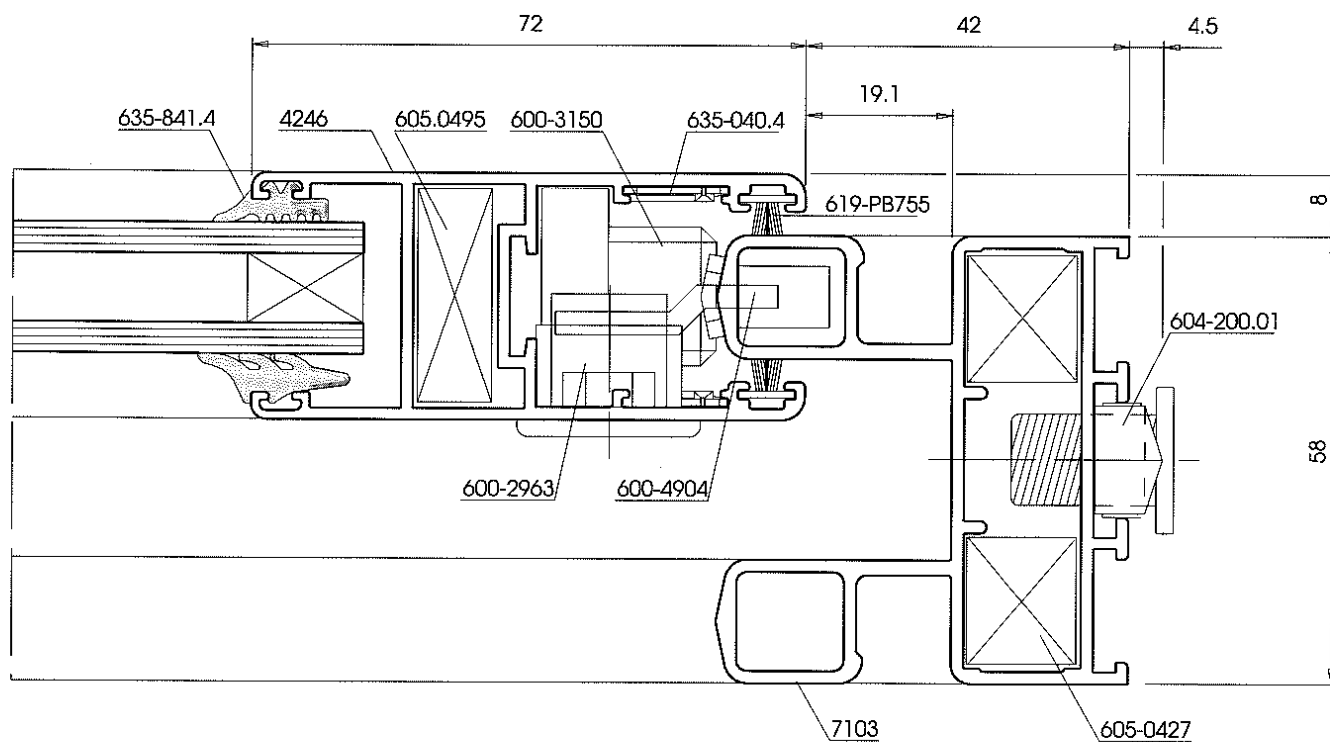
# PE 70 SLIDE

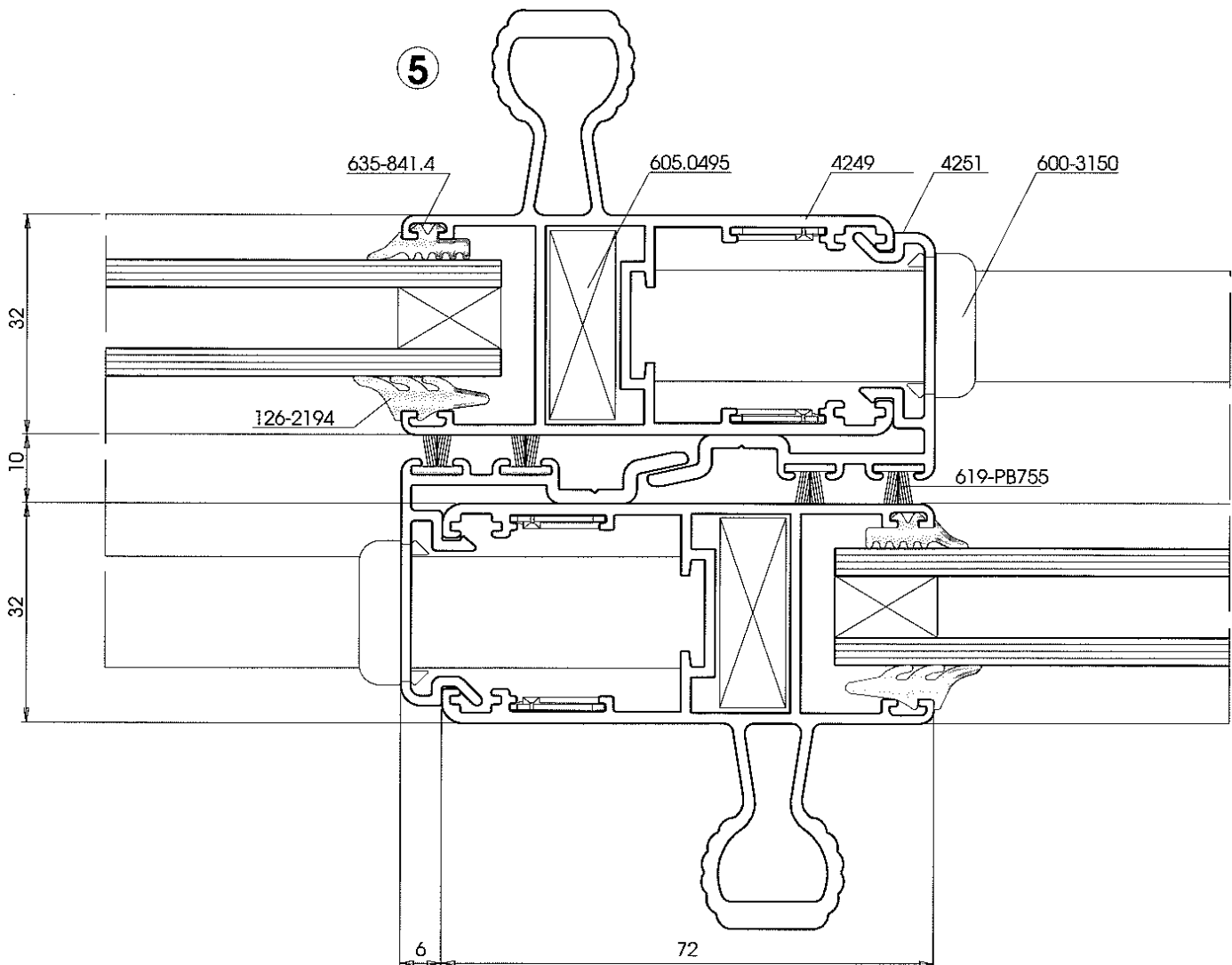
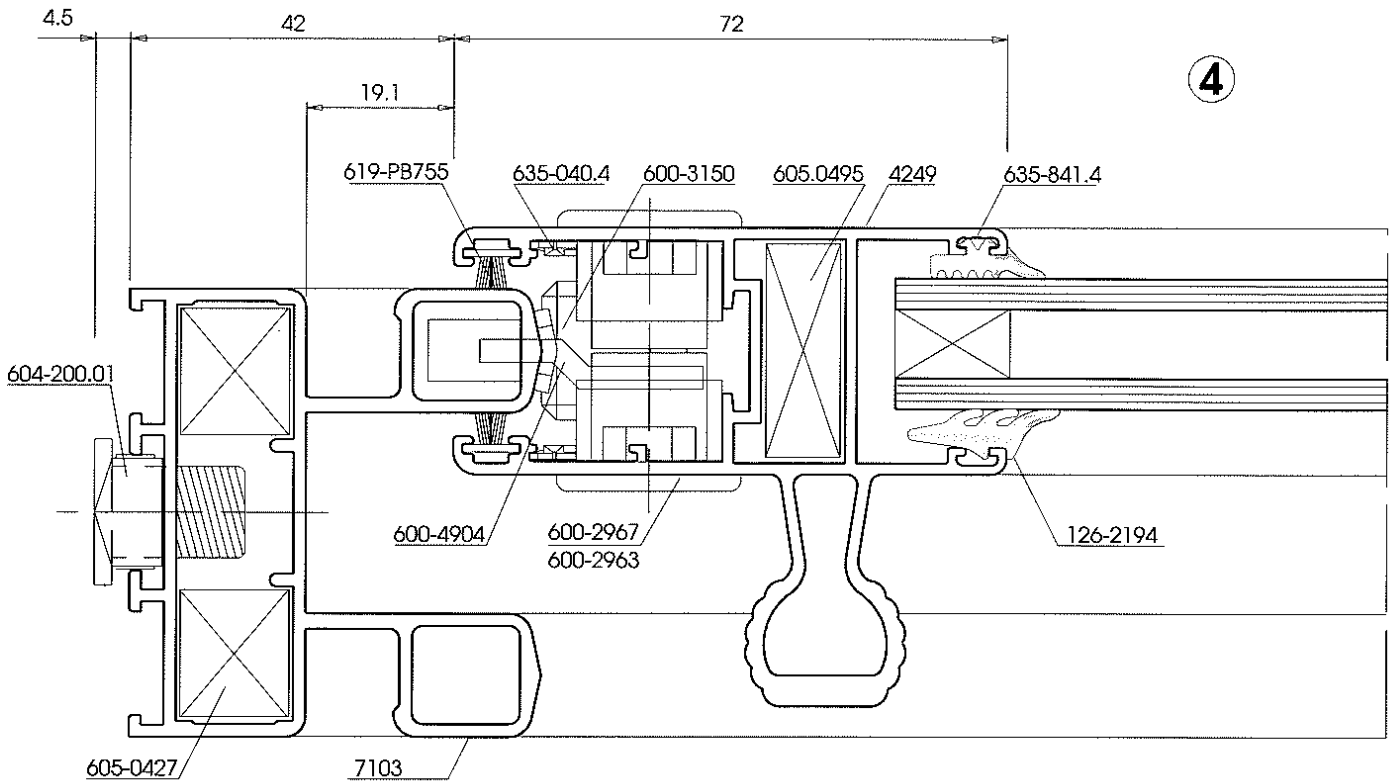
## SEZIONI / SECTIONS

②



③

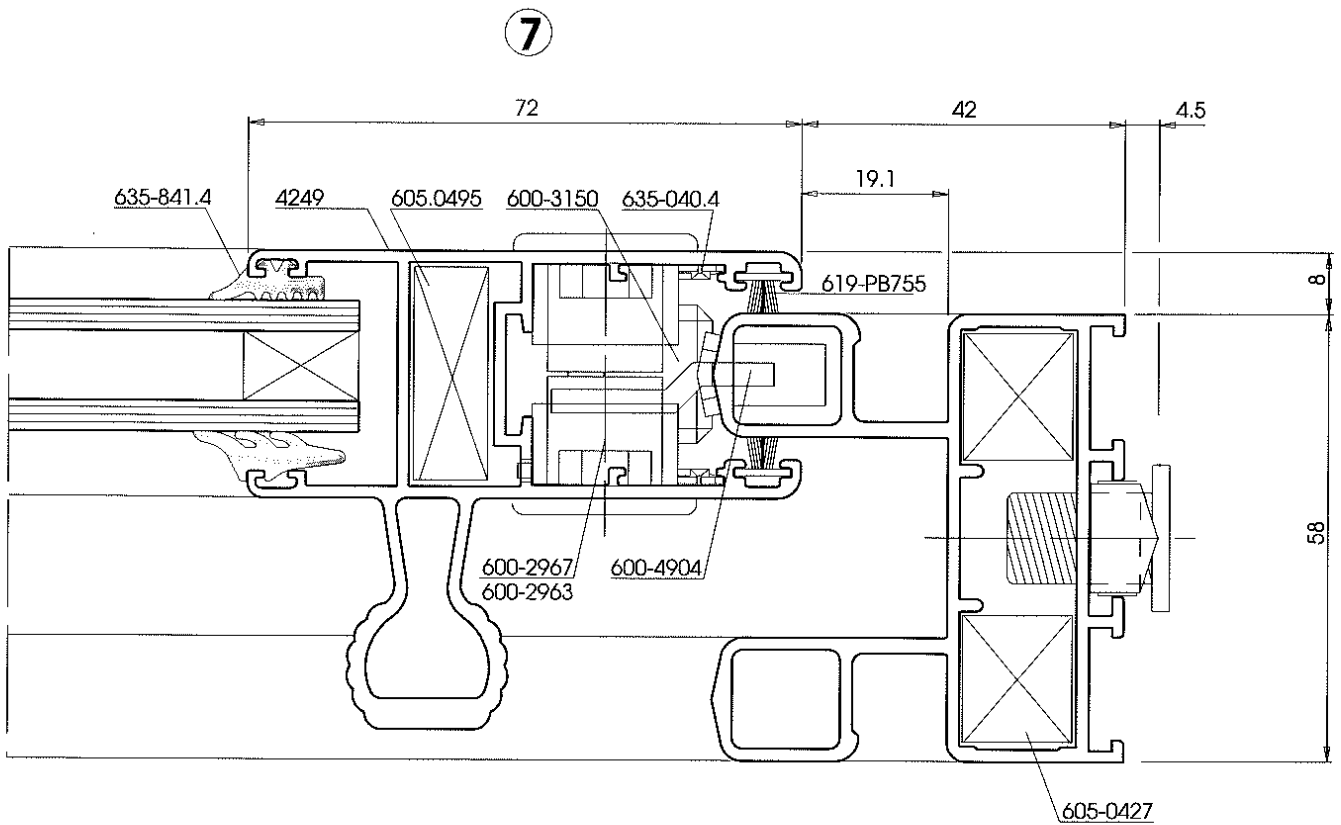
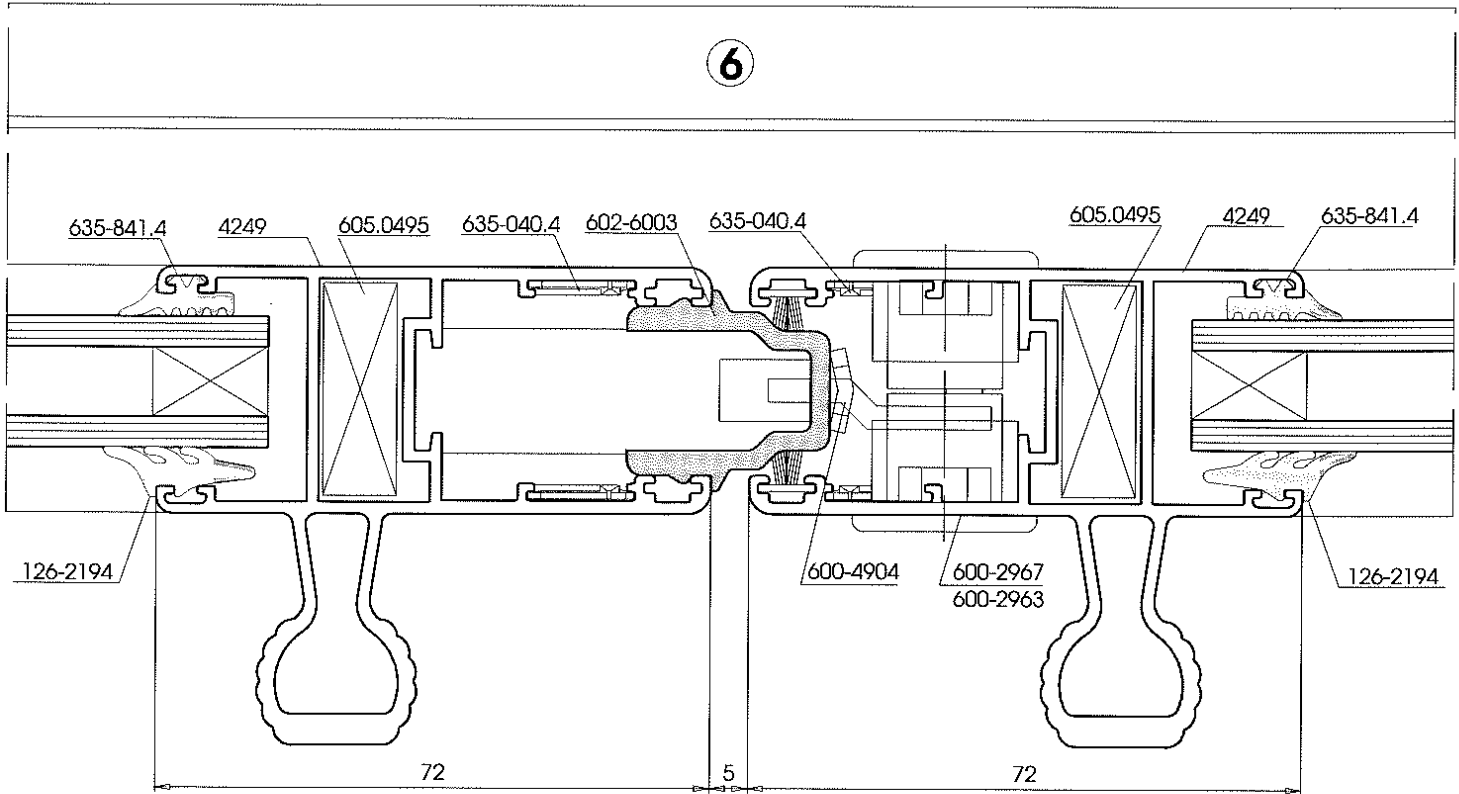


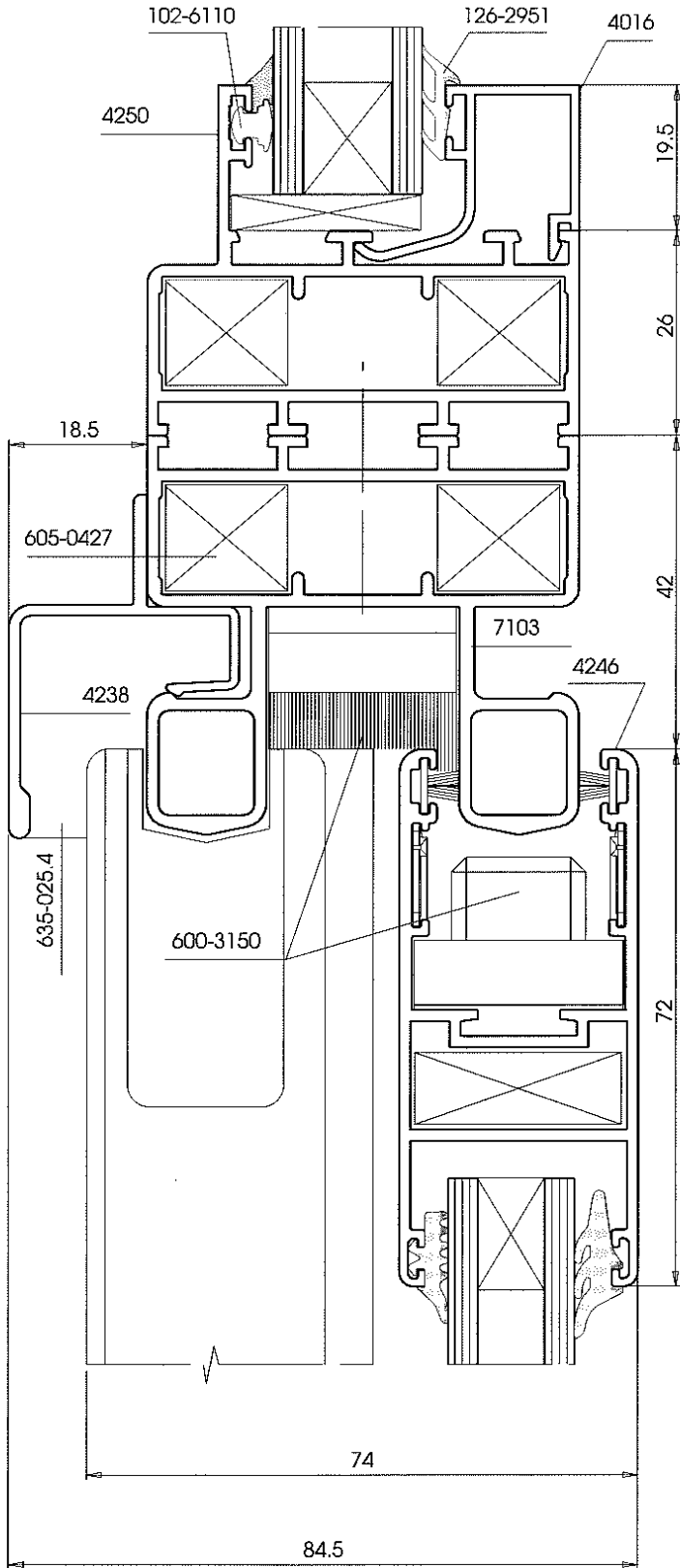




# PE 70 SLIDE

## SEZIONI / SECTIONS

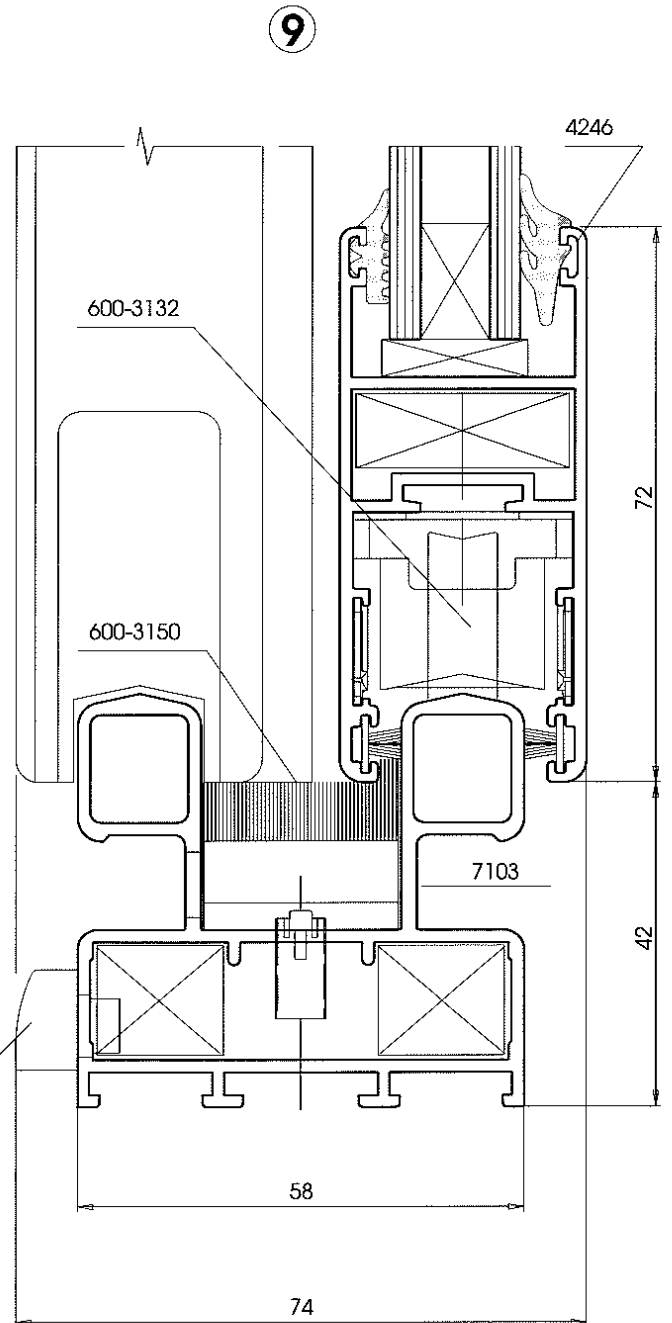




**8**

ABBINAMENTO CON SERIE  
SISTEMA 1 - PE 50

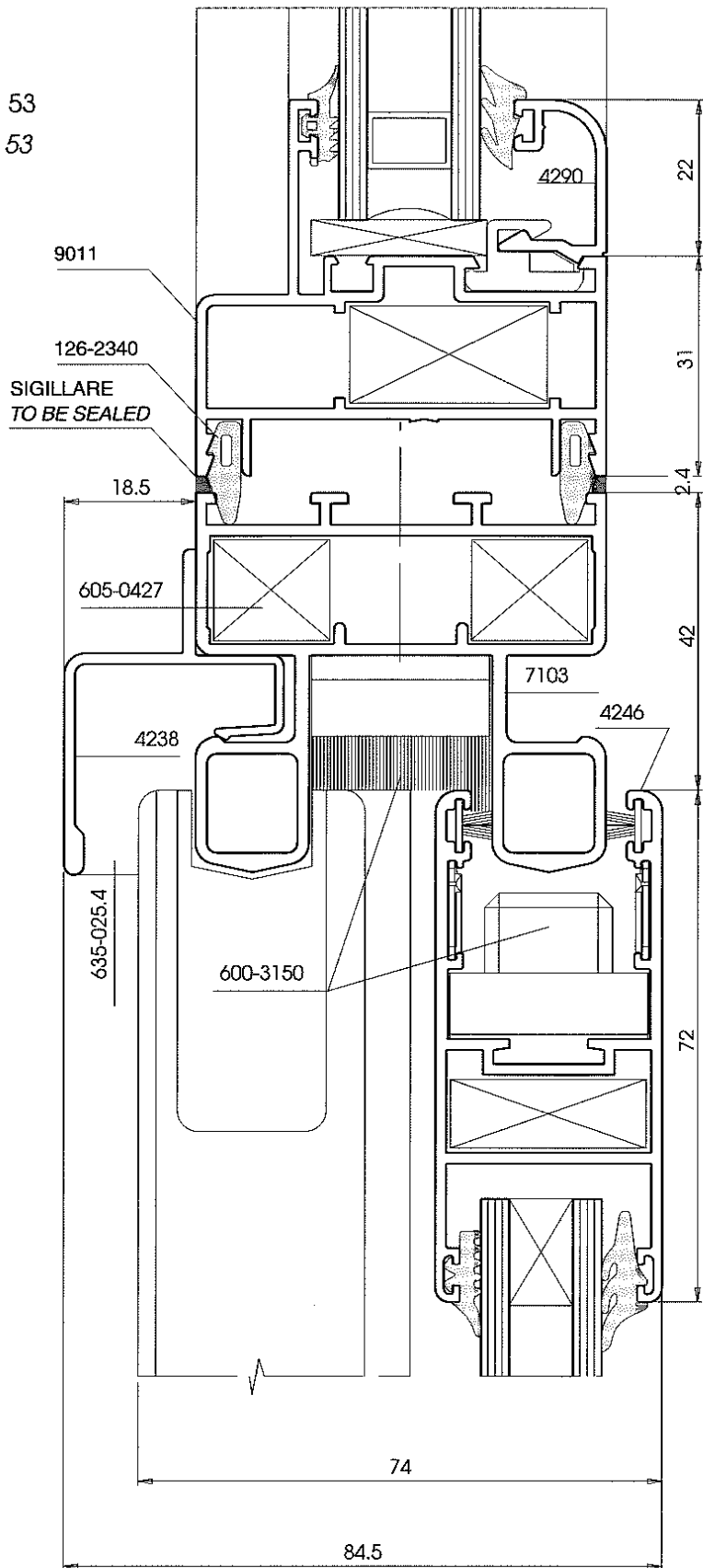
CONNECTION WITH SERIES  
SYSTEM 1 - PE 50

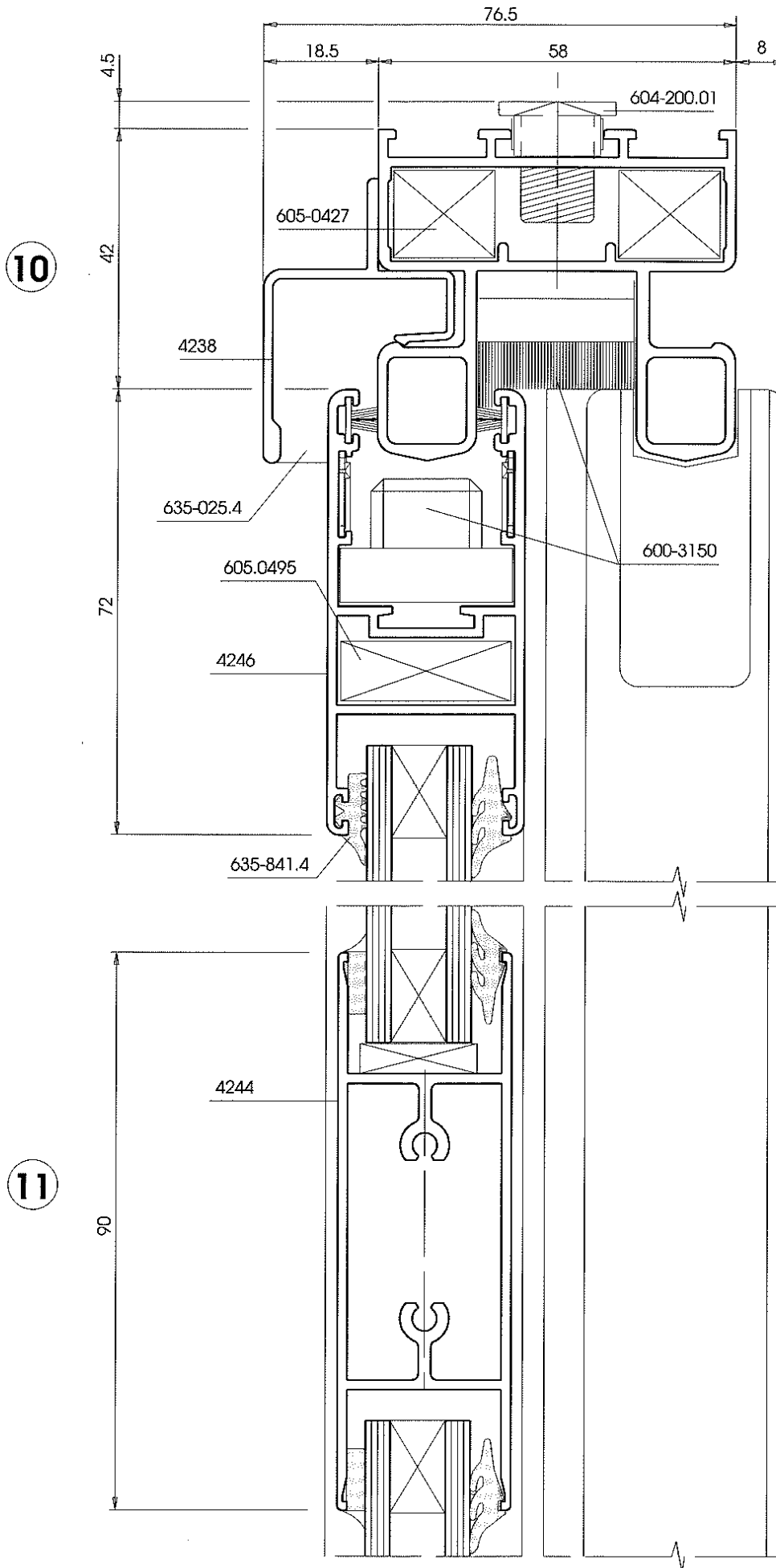


**9**

8A

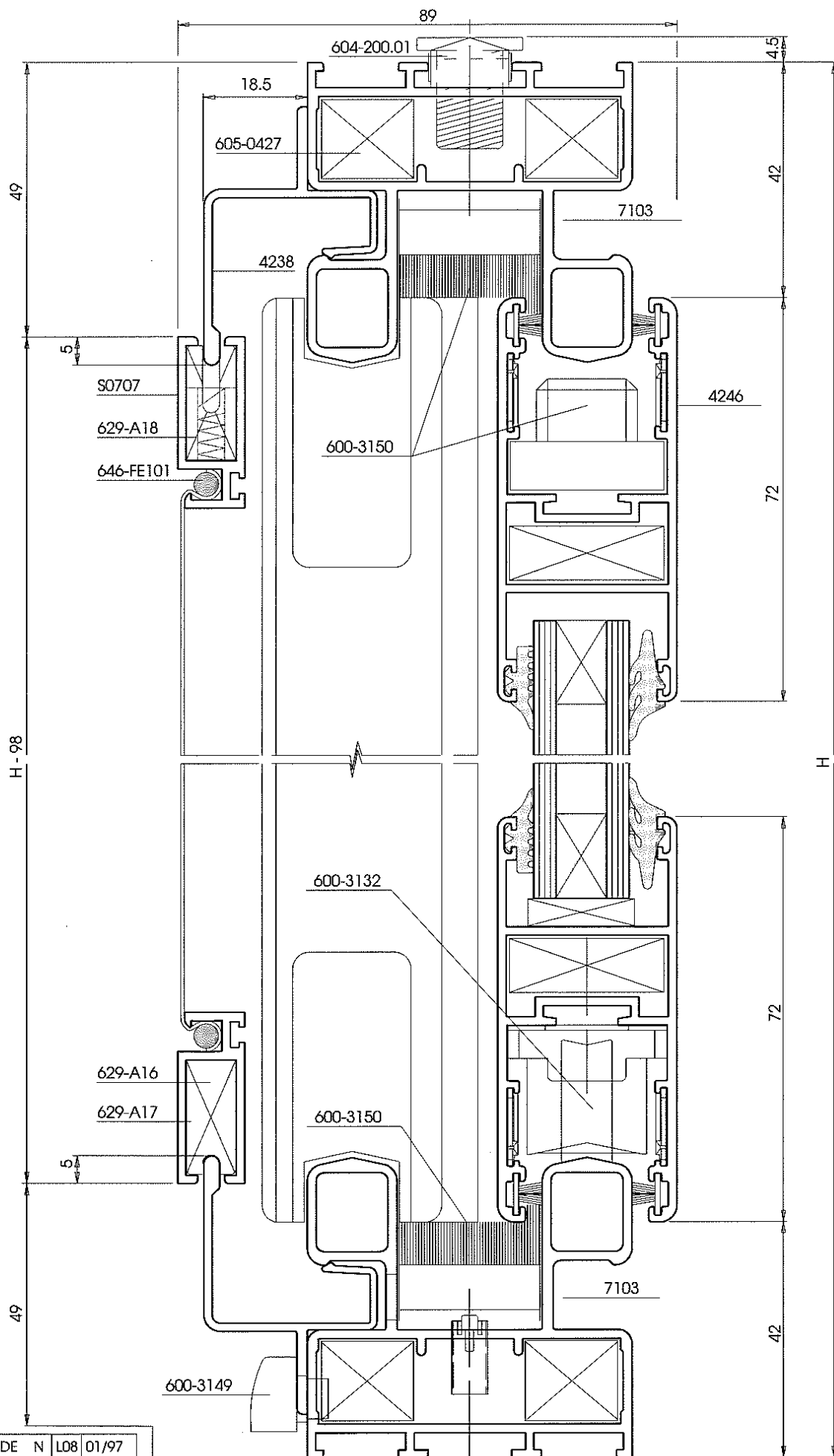
ABBINAMENTO CON SERIE EKU 53  
CONNECTION WITH SERIES EKU 53





# PE 70 SLIDE

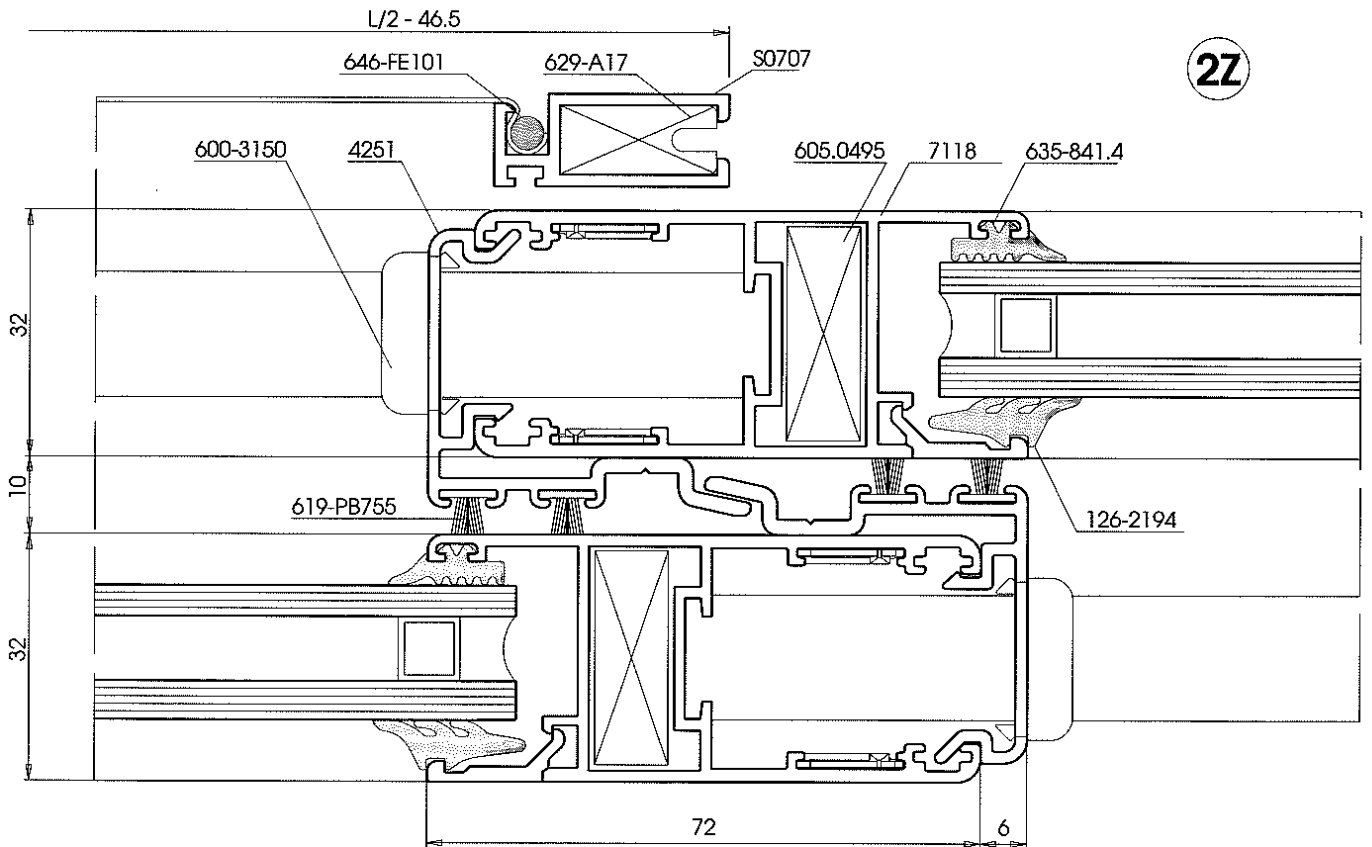
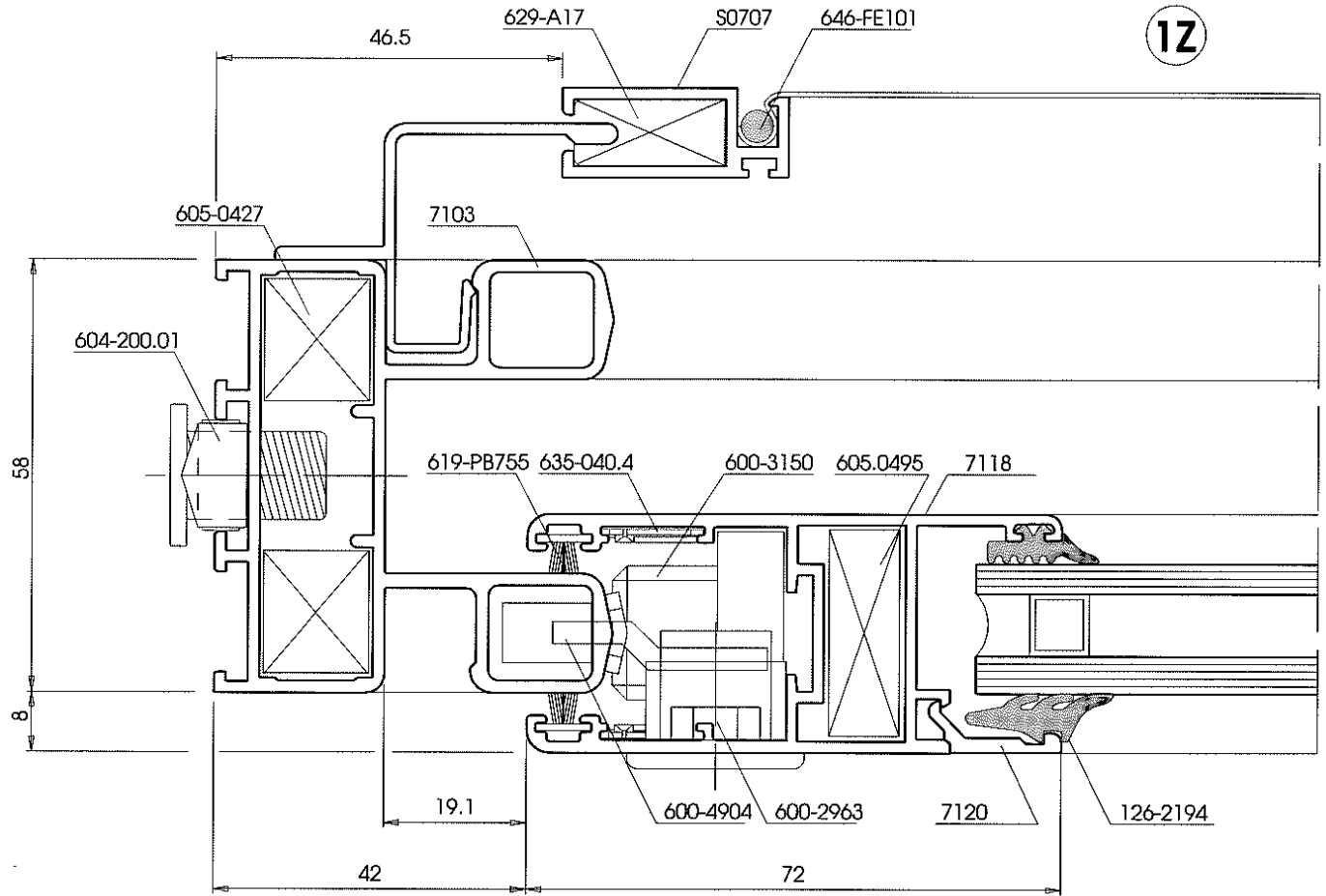
## SEZIONI / SECTIONS



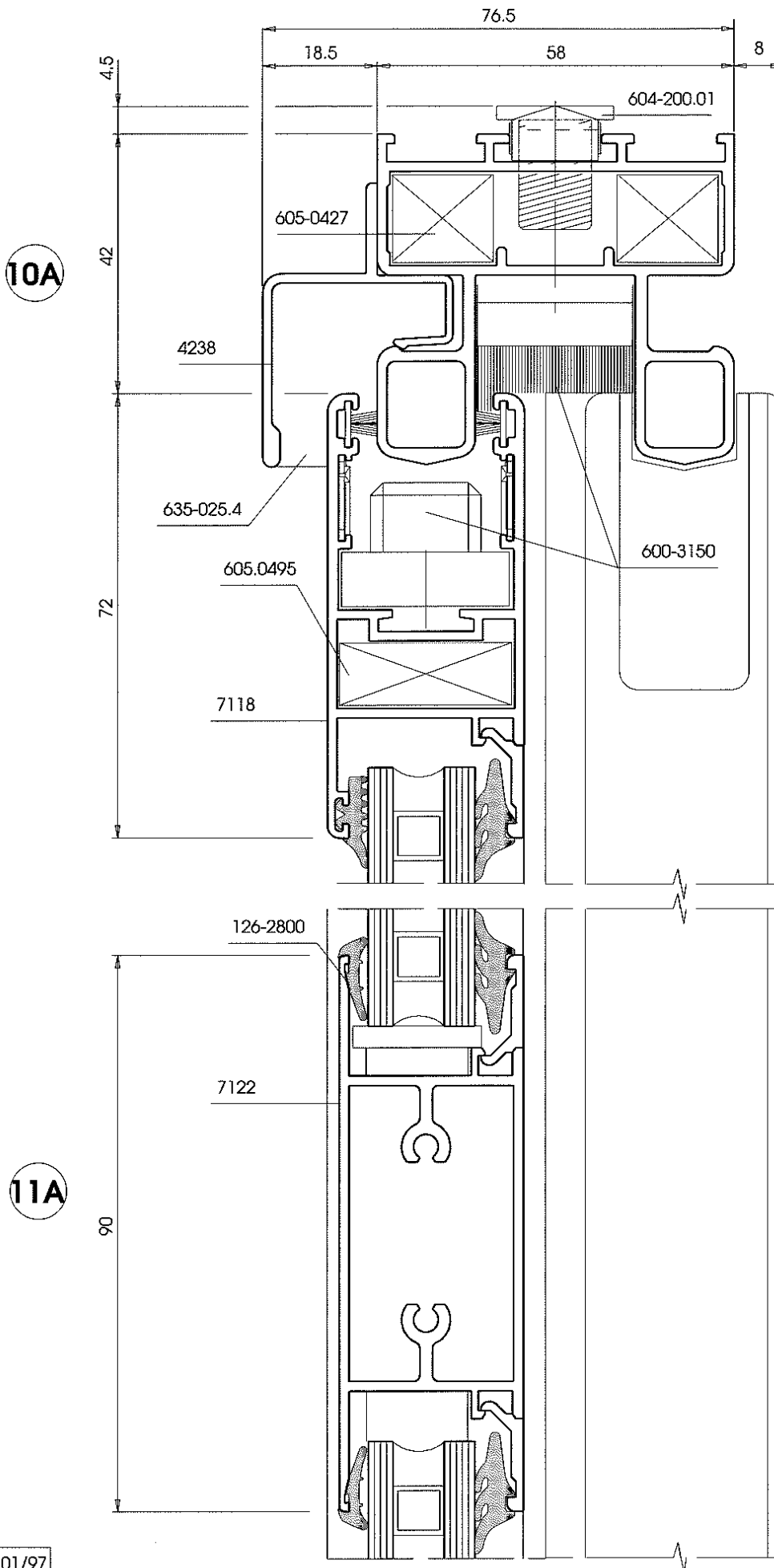
10Z

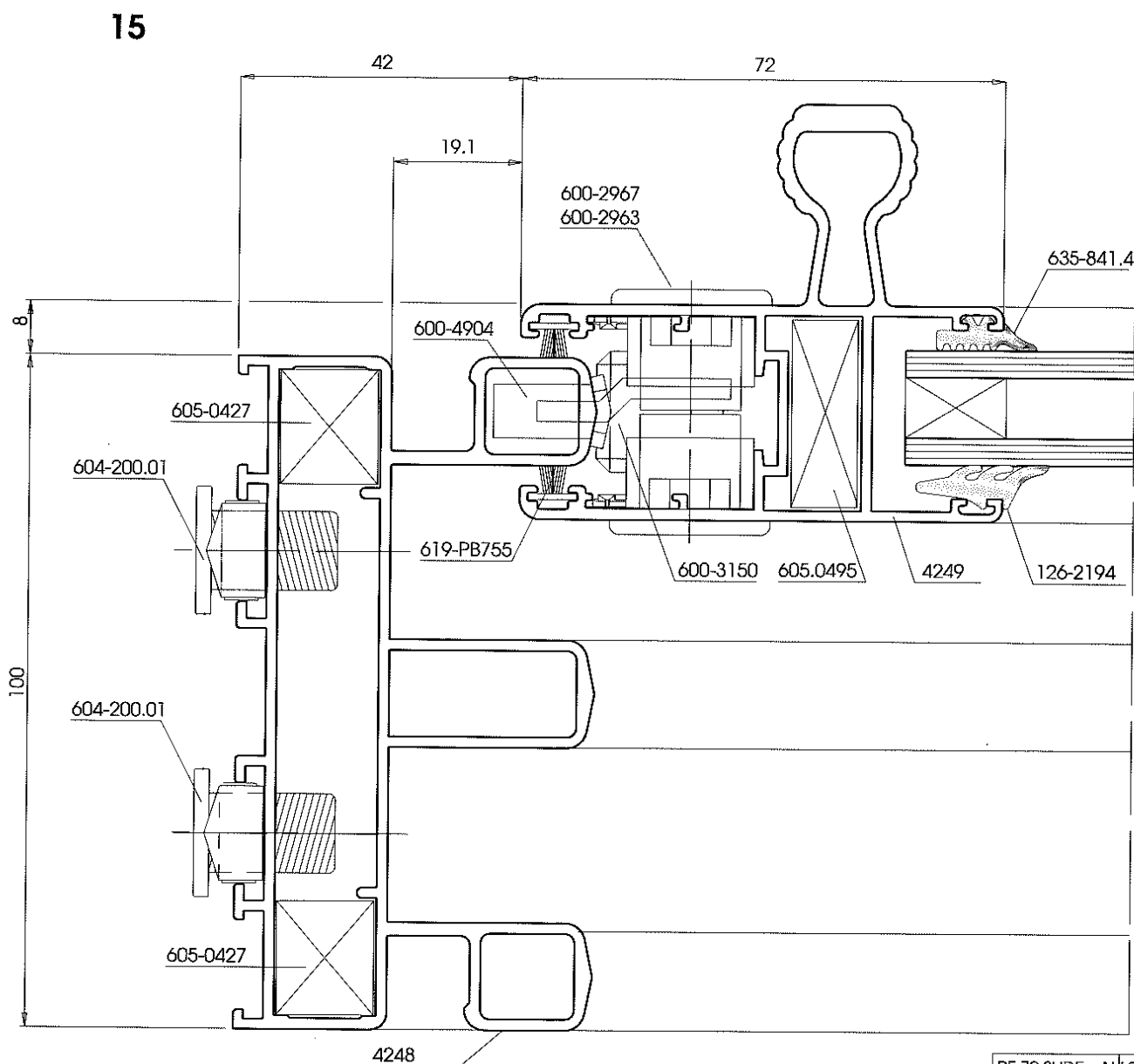
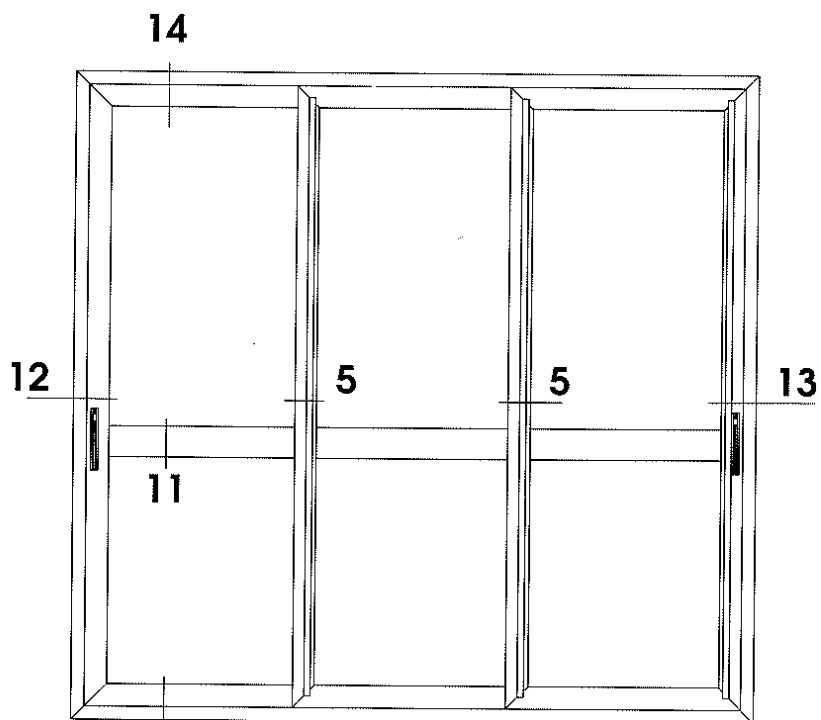
9Z

PE 70 SLIDE N L08 01/97





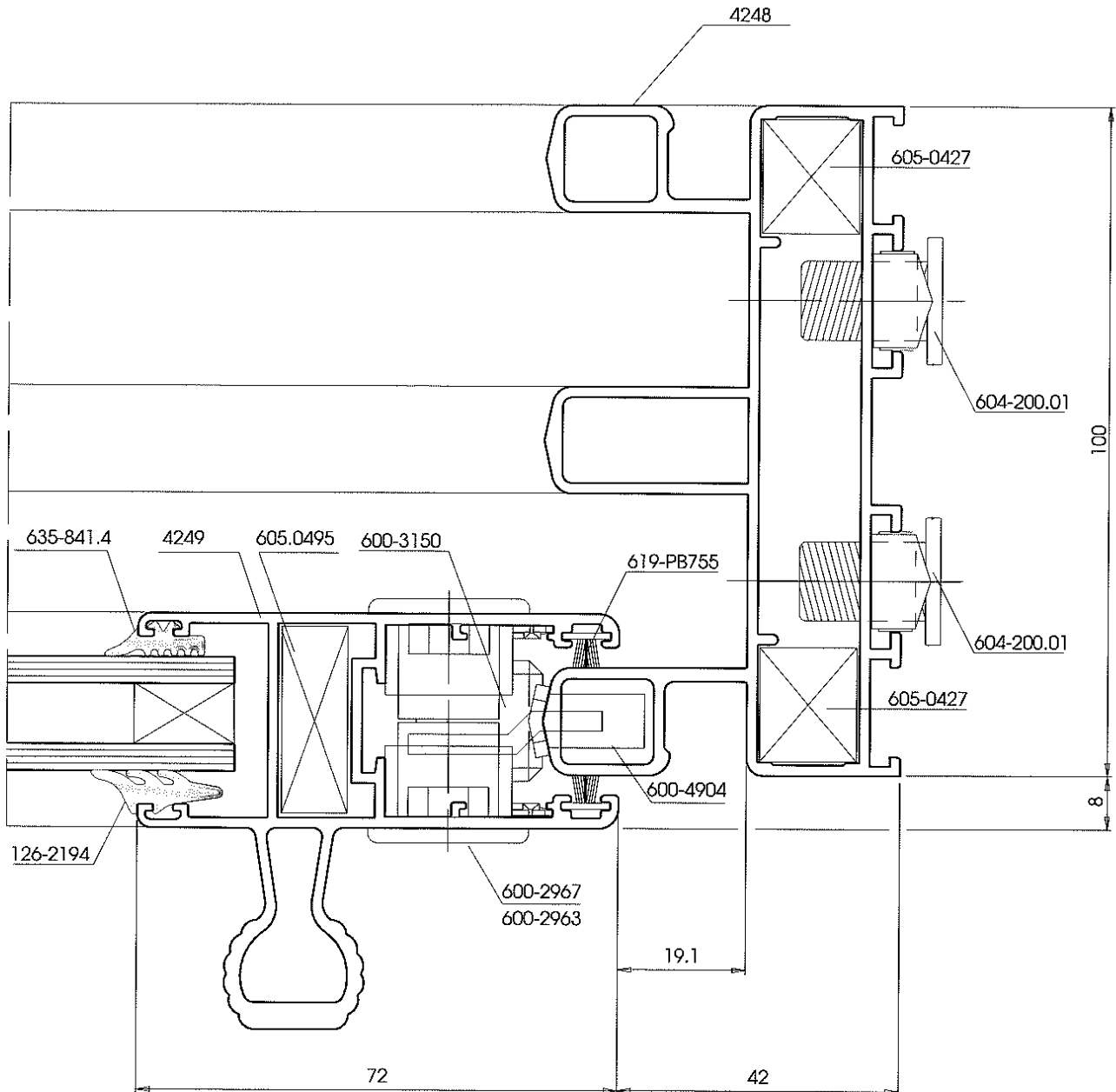


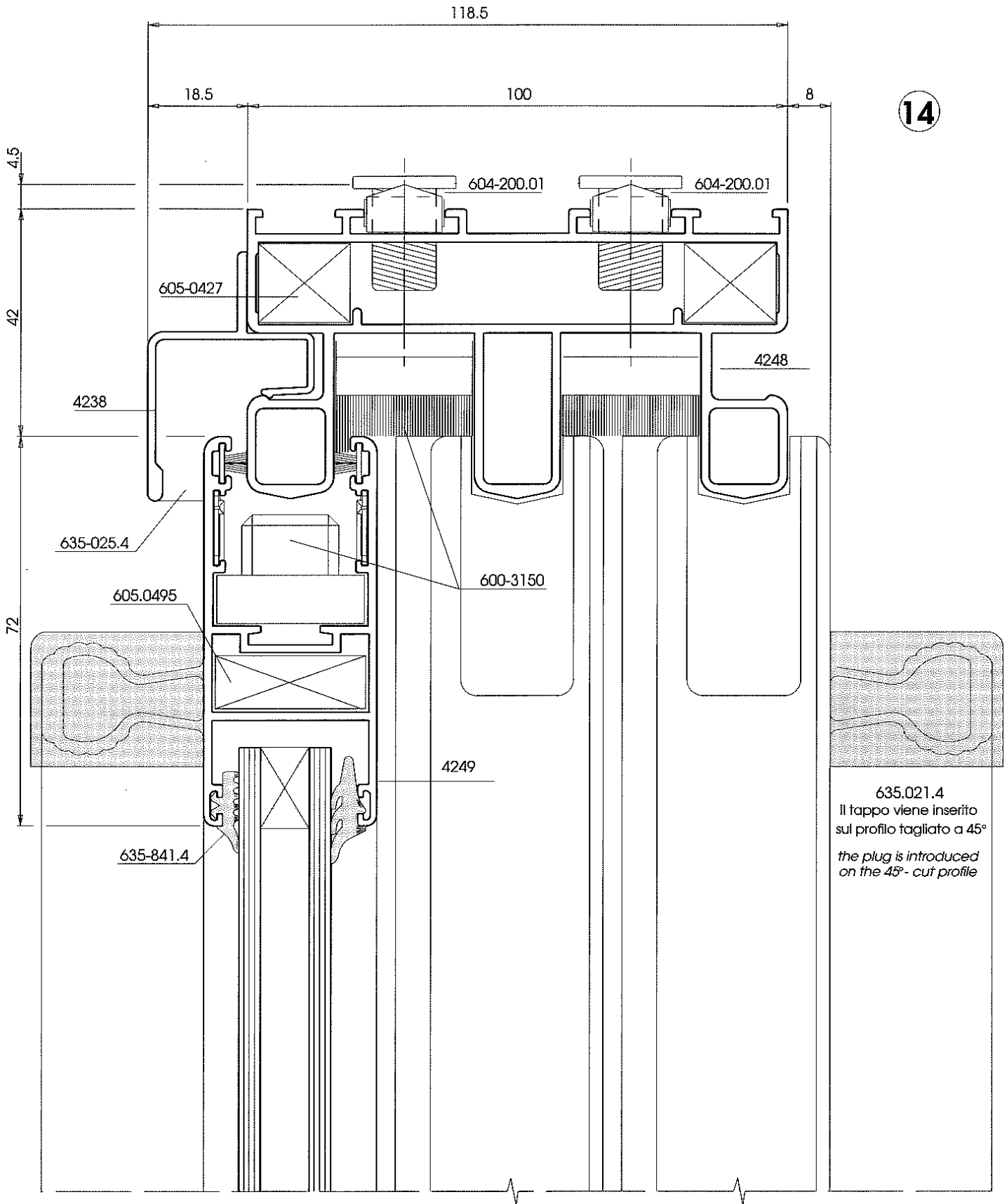


# PE 70 SLIDE

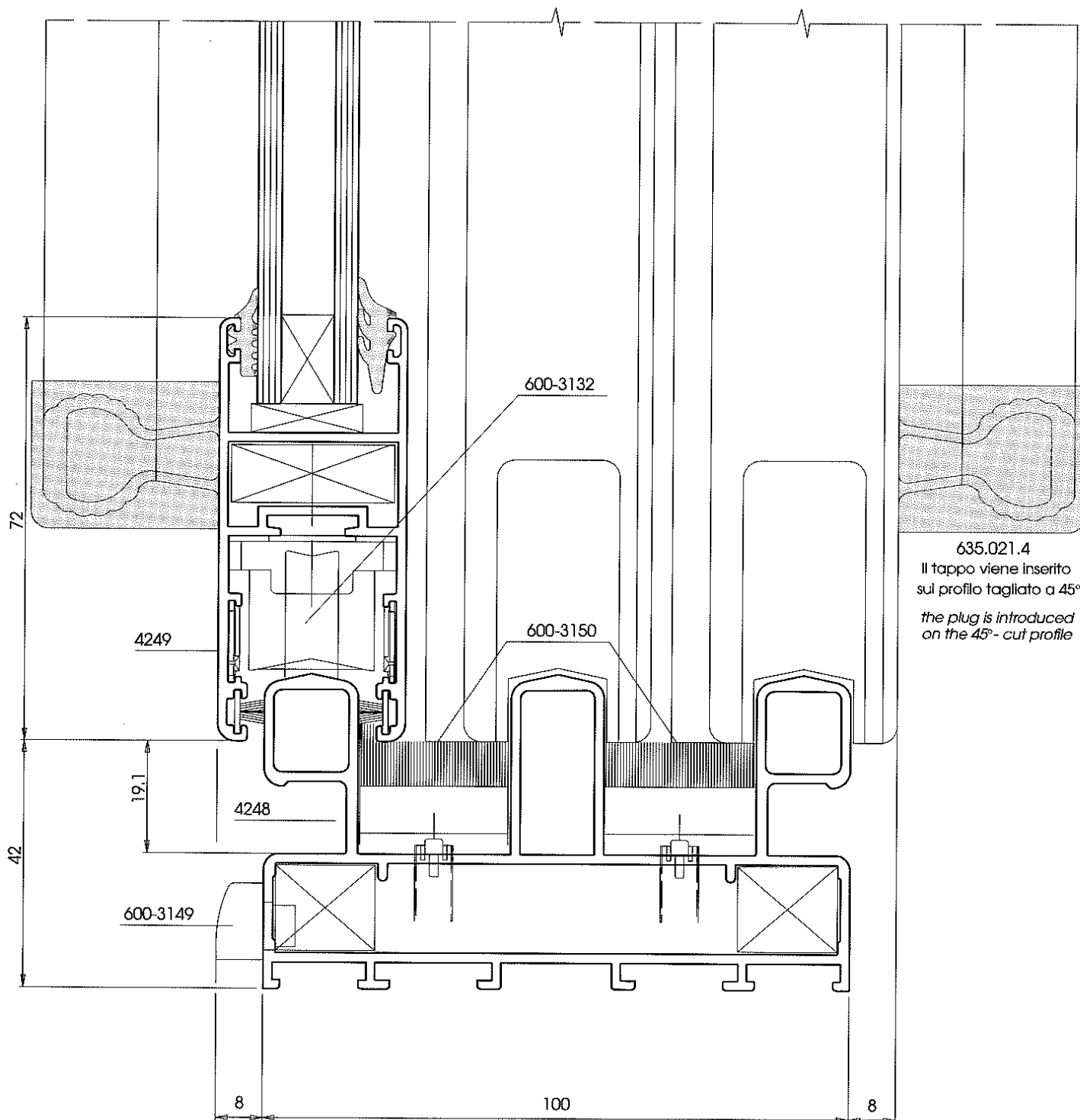
SEZIONI / SECTIONS

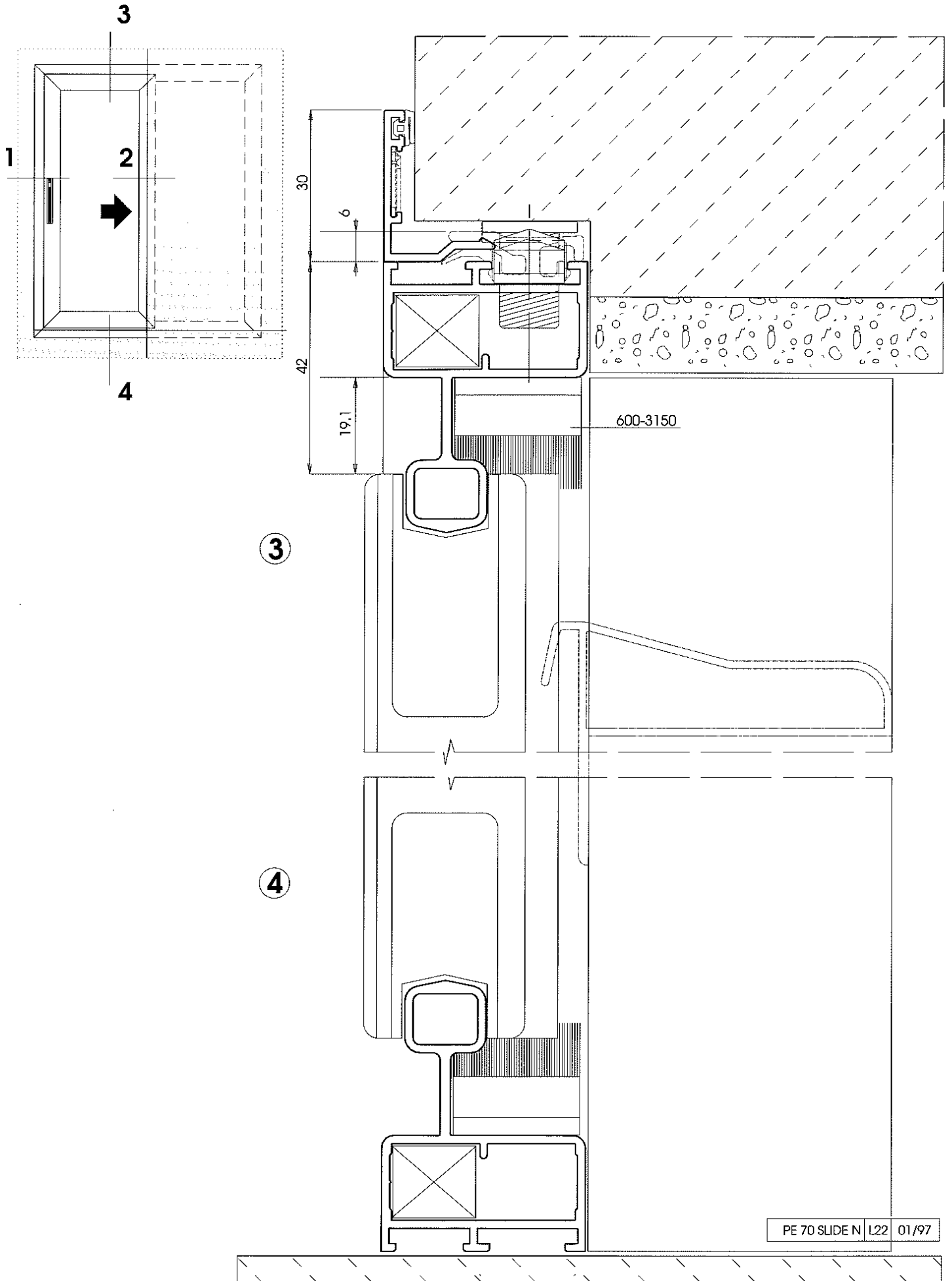
13





15



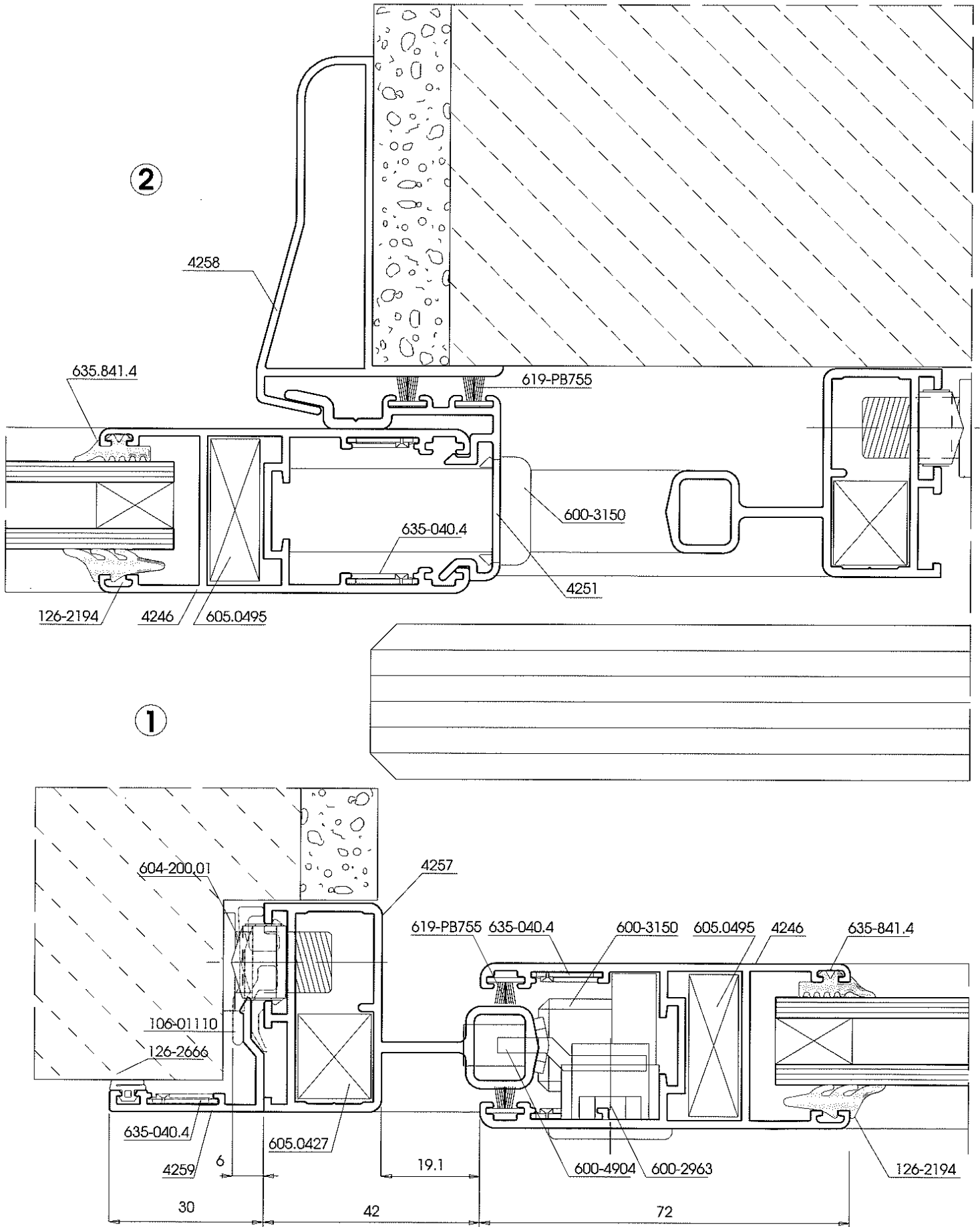


PE 70 SLIDE N L22 01/97

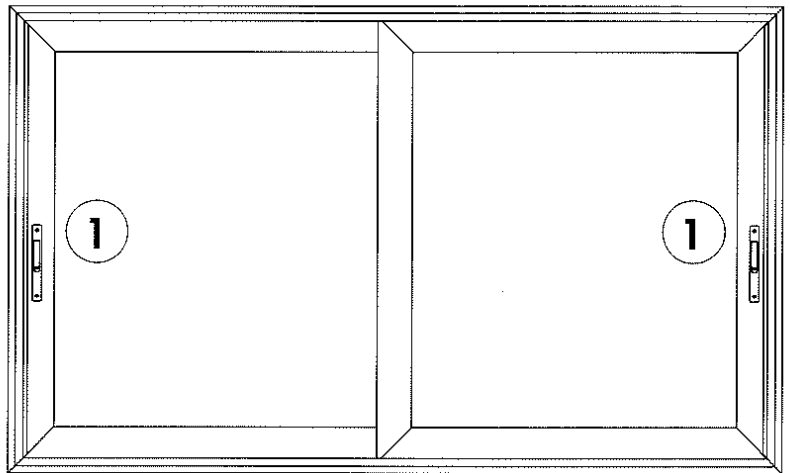


# PE 70 SLIDE

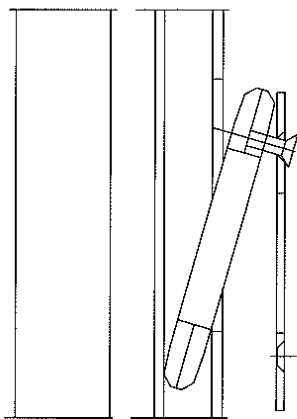
## SEZIONI / SECTIONS



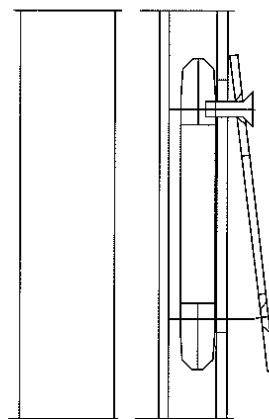
LAVORAZIONE 1 / TOOLING 1



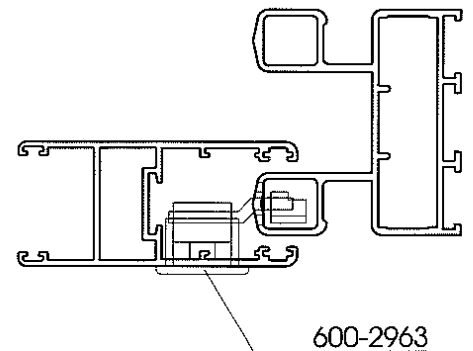
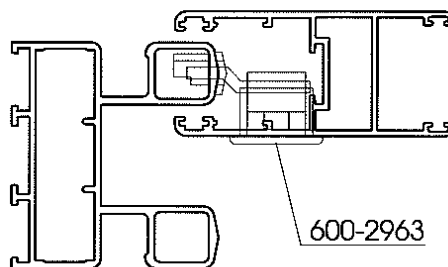
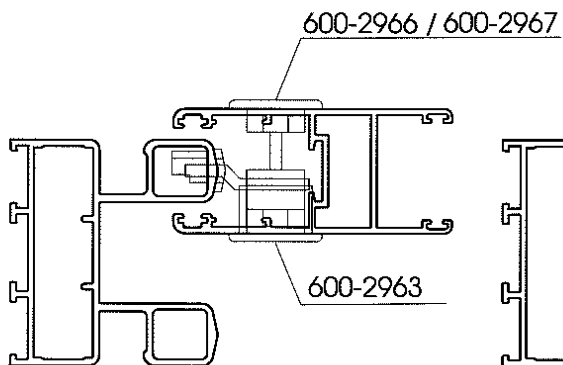
NOTA: ESEMPIO DI APPLICAZIONE NASELLO DI CHIUSURA SU TELAIO  
NOTE : EXAMPLE OF APPLICATION CLOSING TOOTH ON FRAME



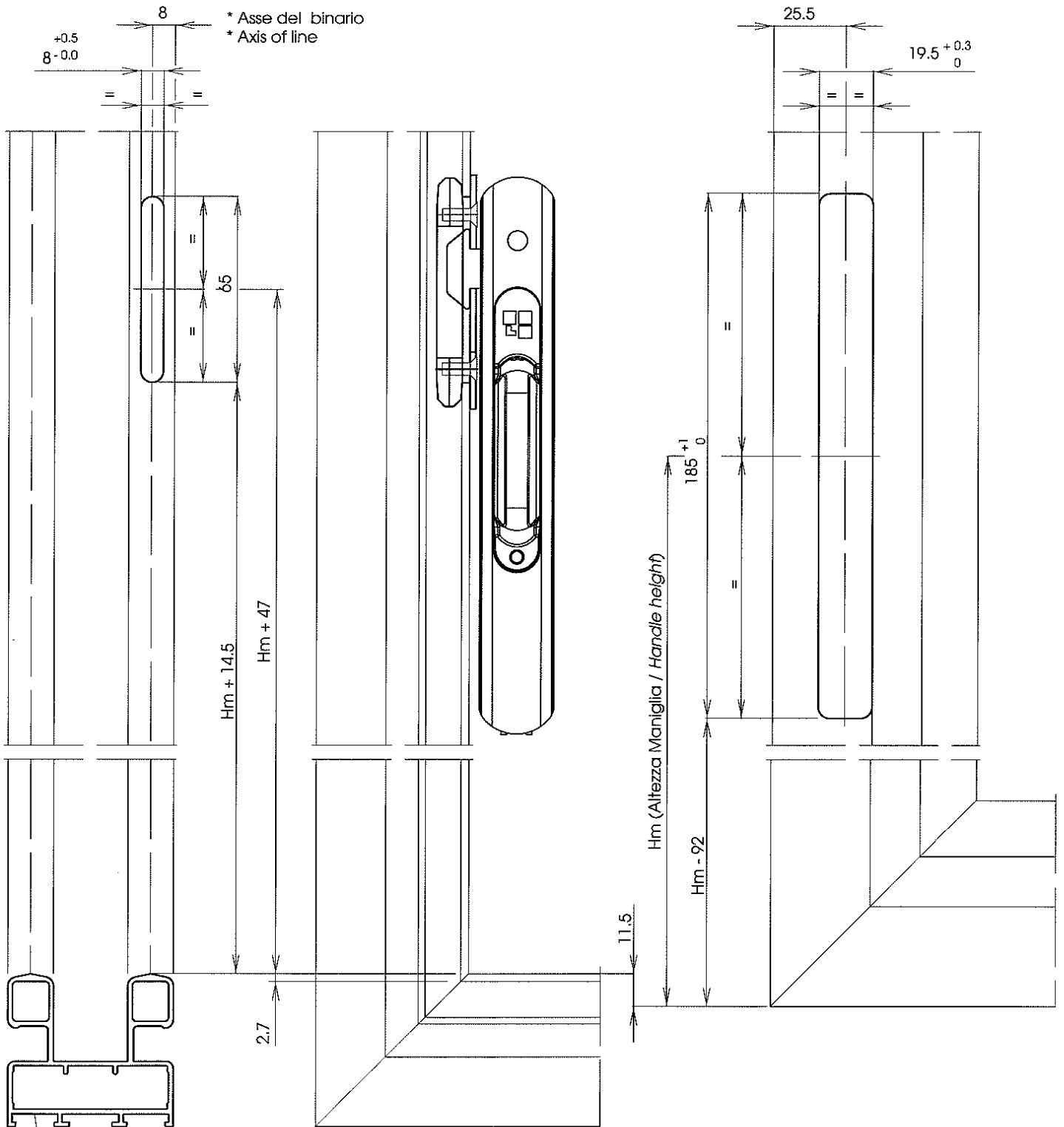
1) INSERIMENTO  
1) FITTING



2) FISSAGGIO  
2) FASTENING



### LAVORAZIONE 1 / TOOLING 1



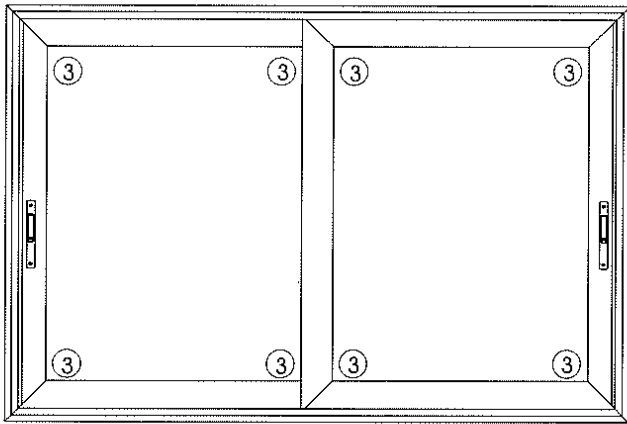
**LATO TELAIO**  
**FRAME SIDE**

**LATO ANTA**  
**WING SIDE**

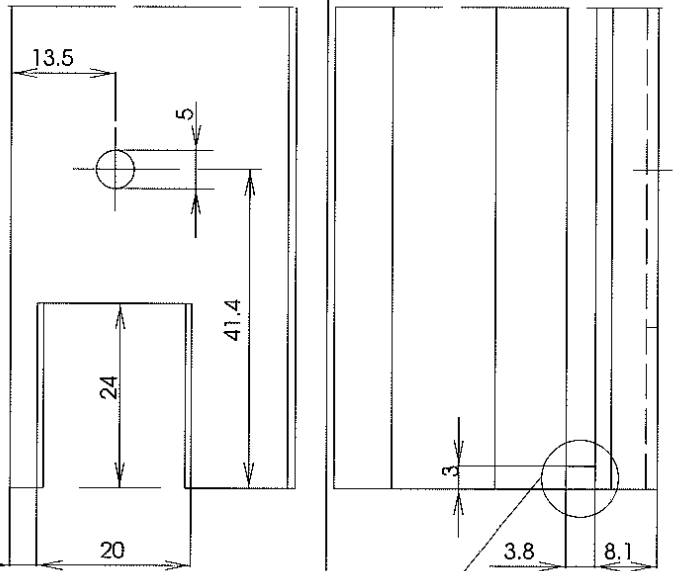
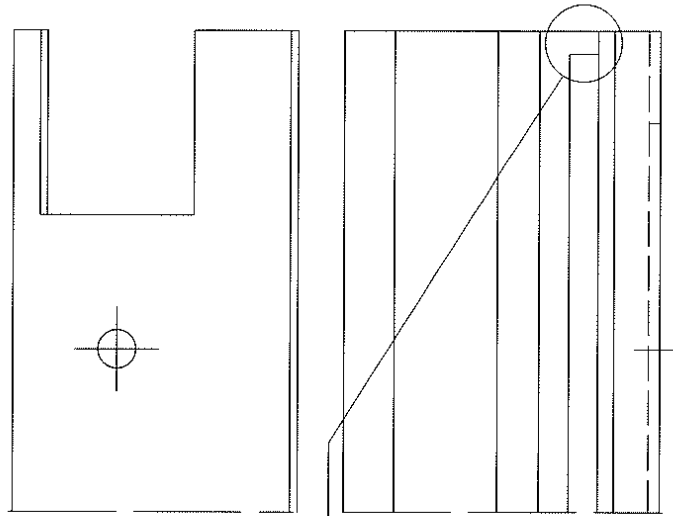
7103

4246

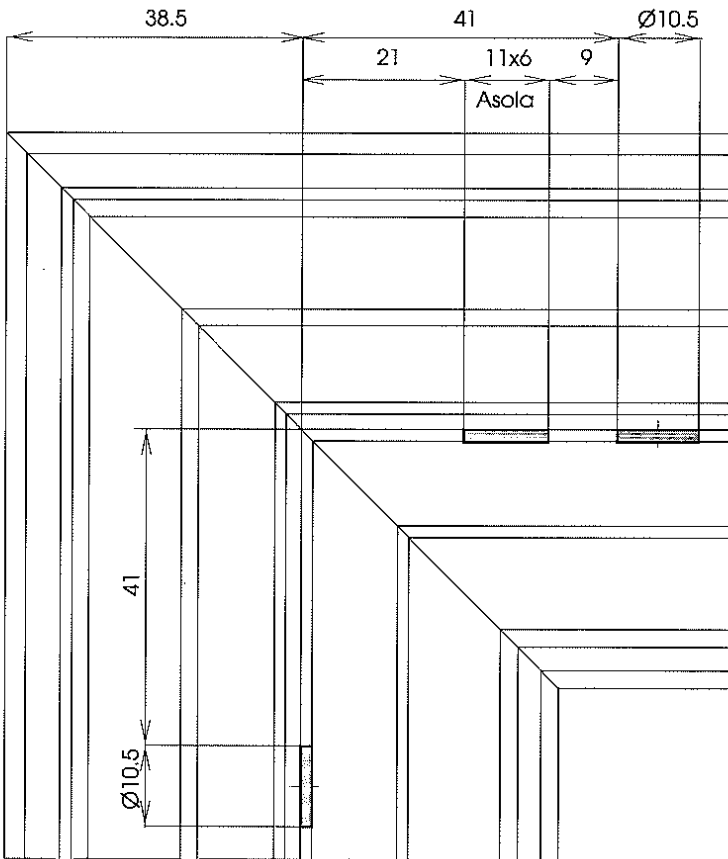
4249



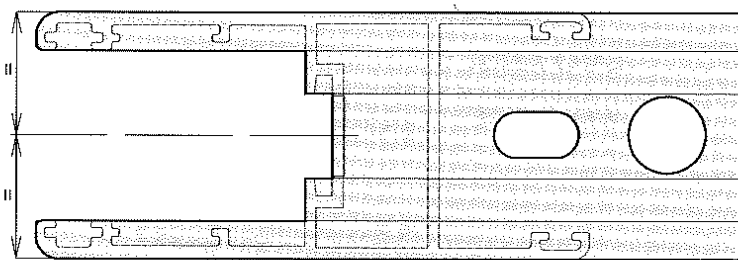
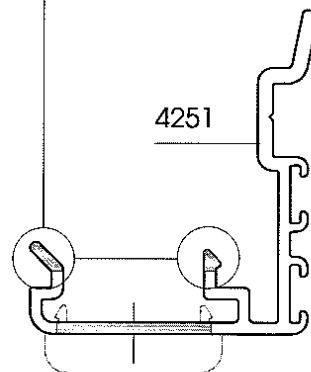
**LAVORAZIONE 2 / TOOLING 2**



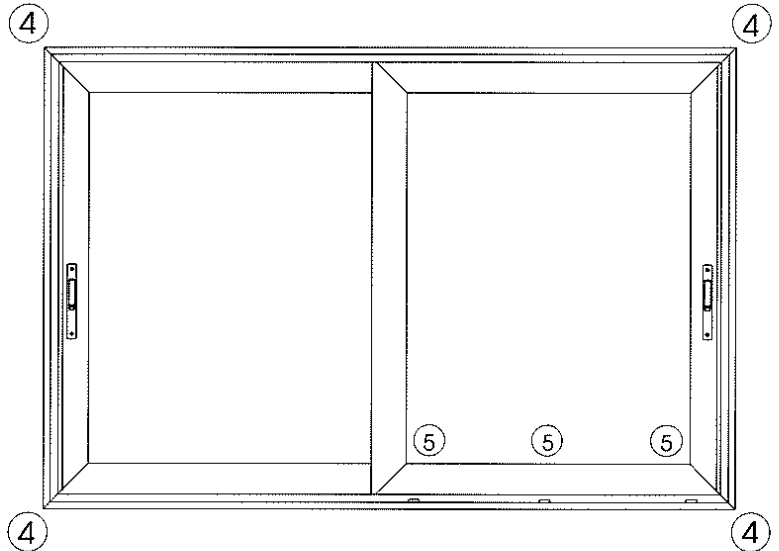
**LAVORAZIONE 3 / TOOLING 3**



**LAVORAZIONE 7  
TOOLING 7**

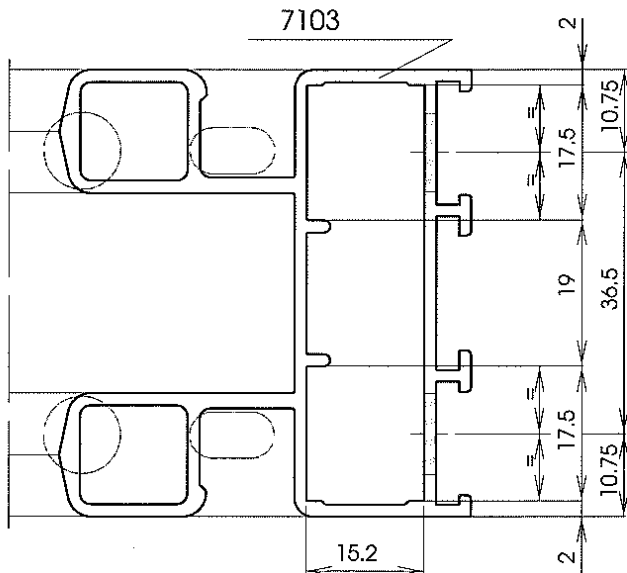


4246

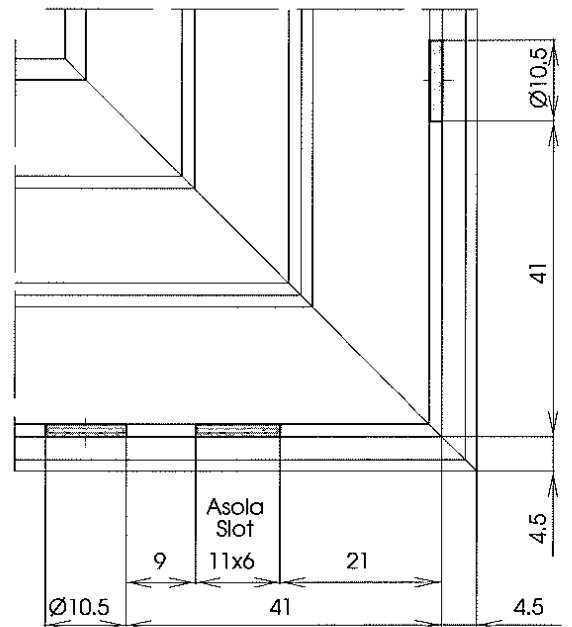


**LAVORAZIONE SQUADRETTA /  
CORNER JOINT TOOLING**

FORATURA E ASOLATURA PER INSERIMENTO SQUADRETTA A SCATTO  
MAKING DRILLS AND SLOTS FOR PLACING SNAP CORNER JOINT

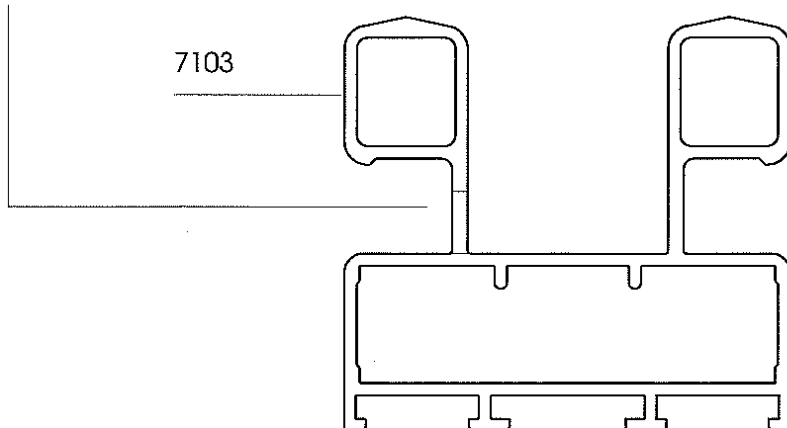


**LAVORAZIONE 4 / TOOLING 4**

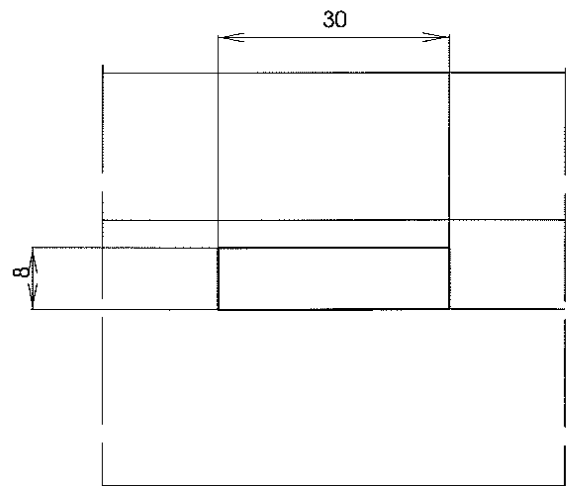


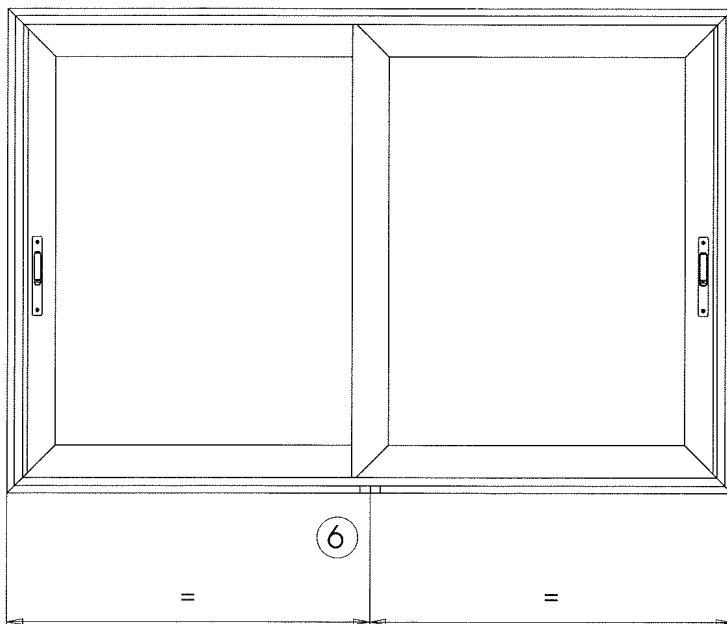
**LAVORAZIONE SCARICO ACQUA /  
WATER DRAINAGE TOOLING**

FERITOIE 30x8 OGNI 400 mm. INIZIO A 100 mm  
SLITS 30x8 EVERY 400 mm. BEGINNING AT 100 mm



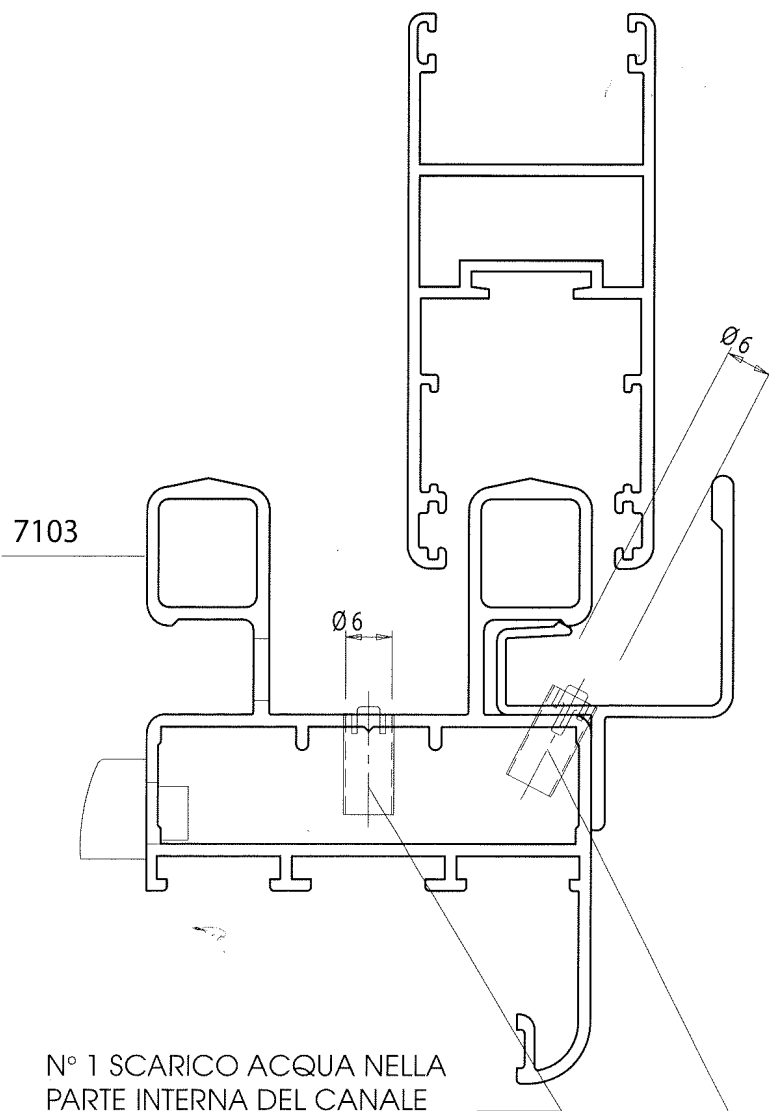
**LAVORAZIONE 5 / TOOLING 5**





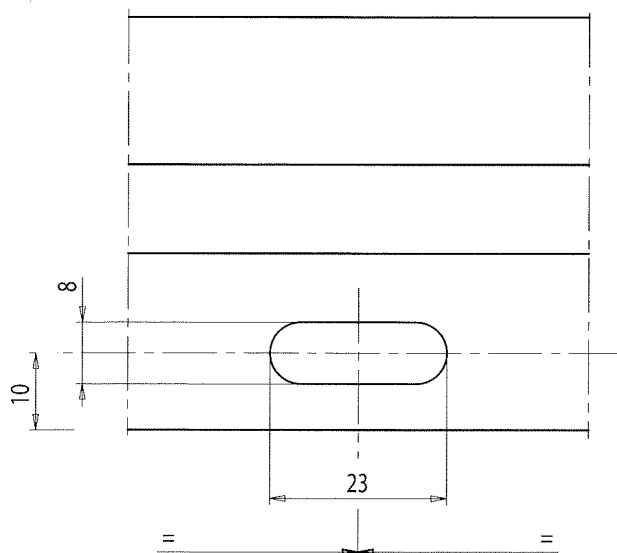
**LAVORAZIONE SCARICO ACQUA /  
WATER DRAINAGE TOOLING**

SCARICO ACQUA CON VALVOLA DI TENUTA  
WATER DRAINAGE WITH WATER-TIGHT VALVE

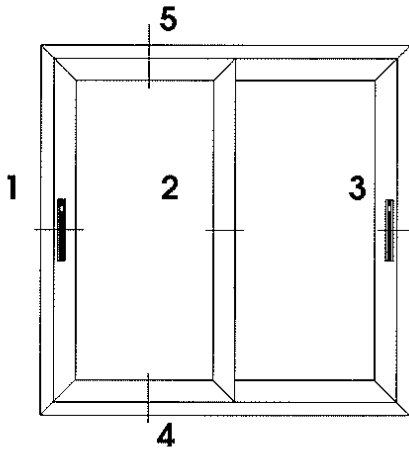


N° 1 SCARICO ACQUA NELLA  
PARTE INTERNA DEL CANALE  
No. 1 WATER DRAINAGE INTO  
THE INNER PART OF CANAL

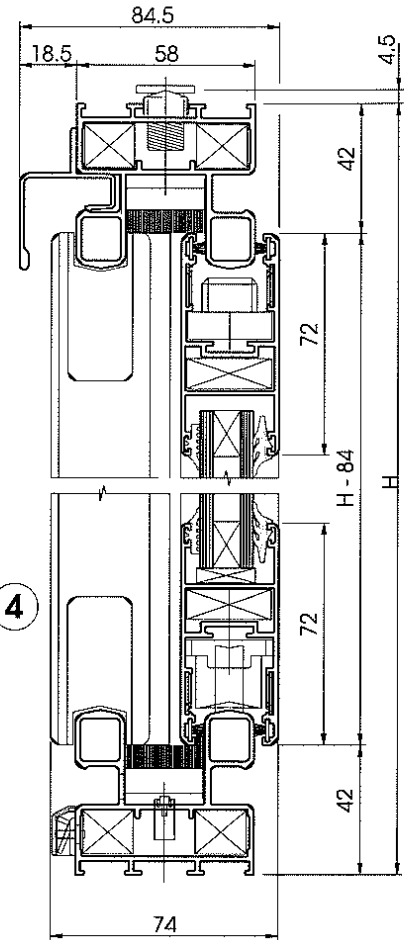
**LAVORAZIONE 6 / TOOLING 6**



N° 2 SCARICHI A 80 mm.  
DAL BORDO ESTERNO  
No. 2 DRAINS 80 mm  
FAR FROM THE OUTER EDGE

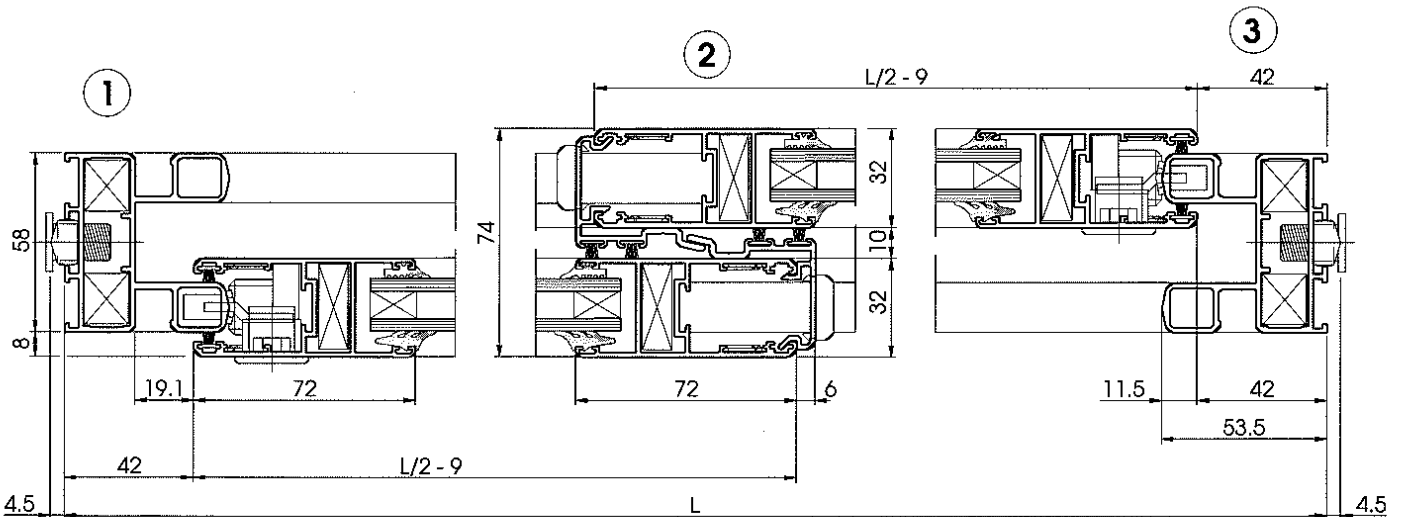


**FINESTRA SCORREVOLE A DUE ANTE**  
**TWO-WING SLIDING WINDOW**



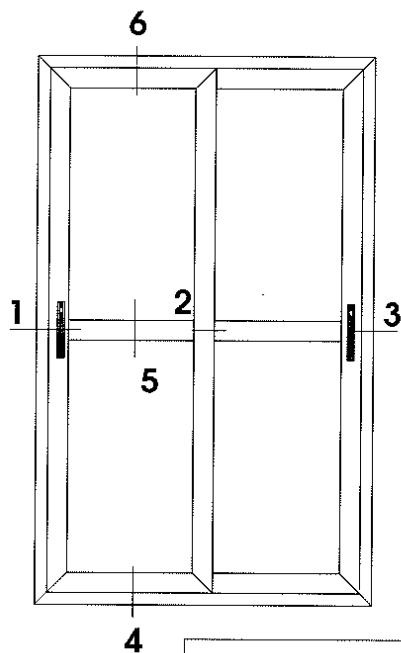
ACCESSORI / ACCESSORIES		
Codice/Code	N°pezzi / No. pcs	DESCRIZIONE/ DESCRIPTION
600-2963	2 pz. / 2 pc.	maniglia esterna "Brio" Plus / built-in "Brio" Plus handle
600-3132	1 conf. / 1 packet	carrello fisso / fixed saddle
600-3150	1 conf. / 1 packet	kit tappi laterali arresto e antisfilamento / kit of side stop and slip-proof plugs
600-3149	1 conf. / 1 packet	cappetta drenaggio acqua / water drainage cap
600-04904	2 pz. / 2 pc.	kit di aggancio maniglia "Brio" / kit for coupling "Brio" handle
604-200.01	7 pz. / 7 pc.	distanziatore regolabile / adjustable spacer
605-0427	8 pz. / 8 pc.	squadretta in alluminio per telaio / aluminium corner joint for frame
605-0495	8 pz. / 8 pc.	squadretta in alluminio per anta / aluminium corner joint for wing
635-025.4	1 cp. / 1 pair	coppia fondine gocciolatoio / water drainage lateral plugs
635-040.4	16 pz. / 16 pc.	squadretta di allineamento / aligning corner joint
619-PB755	4 L + 8 H / 4 L + 8 H	spazzolino con pinna centrale / brush with central flap
* 635-841.4	2 L + 4 H / 2 L + 4 H	guarnizione di vetratura esterna / outer glazing gasket
* 126-2194	2 L + 4 H / 2 L + 4 H	guarnizione di vetratura interna / inner glazing gasket

\* Nota Bene : codici articoli variabili a seconda dello spessore del vetro  
\* Note : article codes can vary according to glass thickness



DISTINTA DI TAGLIO DEI PROFILATI / CUTTING SPECIFICATIONS OF PROFILES								
<b>7103</b>	2 pezzi / 2 pieces traverso telaio / frame transom		<b>4246</b>	4 pezzi / 4 pieces traverso anta / wing transom		<b>4251</b>	2 pezzi / 2 pieces aggancio centrale / central coupling	
<b>7103</b>	2 pezzi / 2 pieces montante telaio / frame post		<b>4246</b>	4 pezzi / 4 pieces montante anta / wing post		<b>4238</b>	1 pezzo / 1 piece gocciolatoio / water drainage	

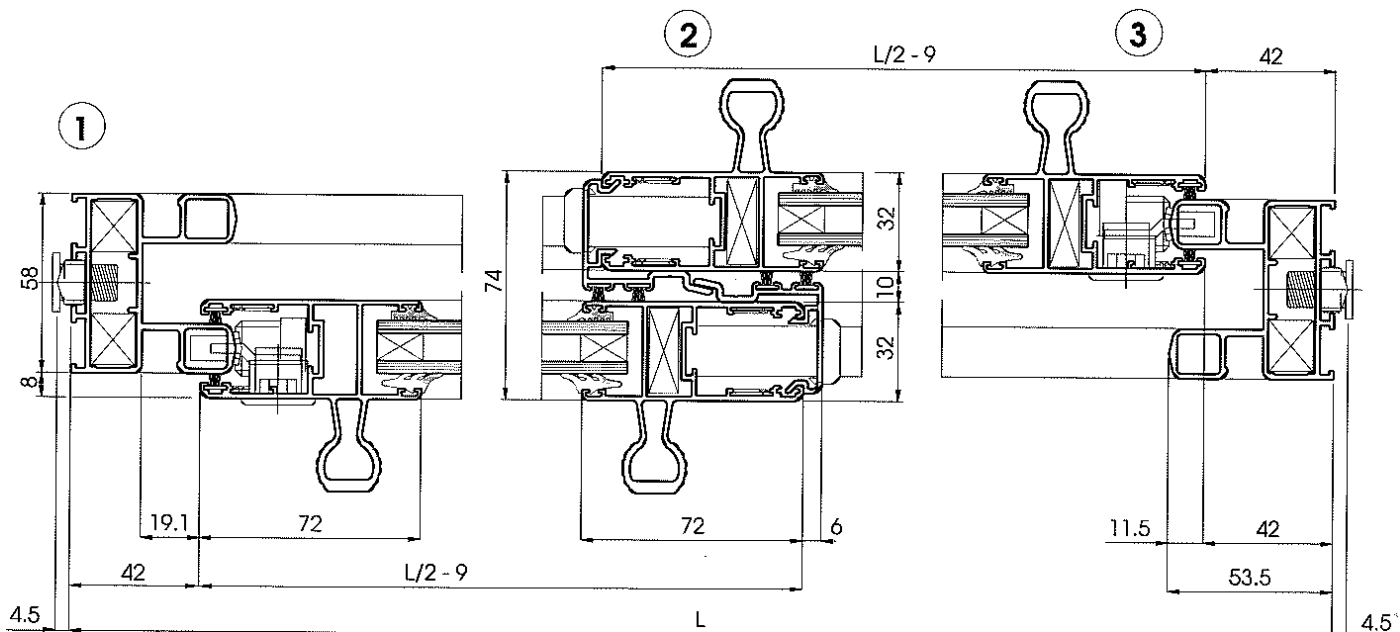
DISTINTA VETRI: N° 2 vetri L/2 - 124 H - 199 GLASS SPECIFICATIONS : No. 2 GLASSES L/2 - 124 H - 199



PORTA FINESTRA SCORREVOLE A DUE ANTE  
TWO-WING SLIDING WINDOW

ACCESSORI / ACCESSORIES		
Codice/Code	N°pezzi / No. pcs	DESCRIZIONE/ DESCRIPTION
600-2963	2 pz. / 2 pc.	maniglia esterna "Brio" Plus / built-in "Brio" Plus handle
600-2967	1 pz. / 1 pc.	maniglia esterna "Brio Key" serratura / built-in "Brio Key" lock
600-2966	1 pz. / 1 pc.	maniglia esterna "Brio" / built-in "Brio" handle
600-3133	1 conf. / 1 packet	carrello registrabile / adjustable saddle
600-3150	1 conf. / 1 packet	kit tappi laterali arresto e antiscivolo / kit of side stop and slip-proof plugs
600-3149	1 conf. / 1 packet	cappetta drenaggio acqua / water drainage cap
600-4904	2 pz. / 2 pc.	kit di aggancio maniglia "Brio" / kit for coupling "Brio" handle
604-200.01	9 pz. / 9 pc.	distanziatore regolabile / adjustable spacer
605-0427	8 pz. / 8 pc.	squadretta in alluminio per telaio / aluminium corner joint for frame
605-0495	8 pz. / 8 pc.	squadretta in alluminio per anta / aluminium corner joint for wing
635-021.4	8 pz. / 8 pc.	tappo chiusura montante rinforzato / reinforced post closing plug
635-025.4	1 cp. / 1 pair	coppia fondine gocciolatoio / water drainage lateral plugs
635-040.4	16 pz. / 16 pc.	squadretta di allineamento / aligning corner joint
619-PB755	4L + 8H / 4L + 8H	spazzolino con pinna centrale / brush with central flap
* 635-841.4	4L + 8H / 4L + 8H	guarnizione di vetratura esterna / outer glazing gasket
* 126-2194	4L + 8H / 4L + 8H	guarnizione di vetratura interna / inner glazing gasket

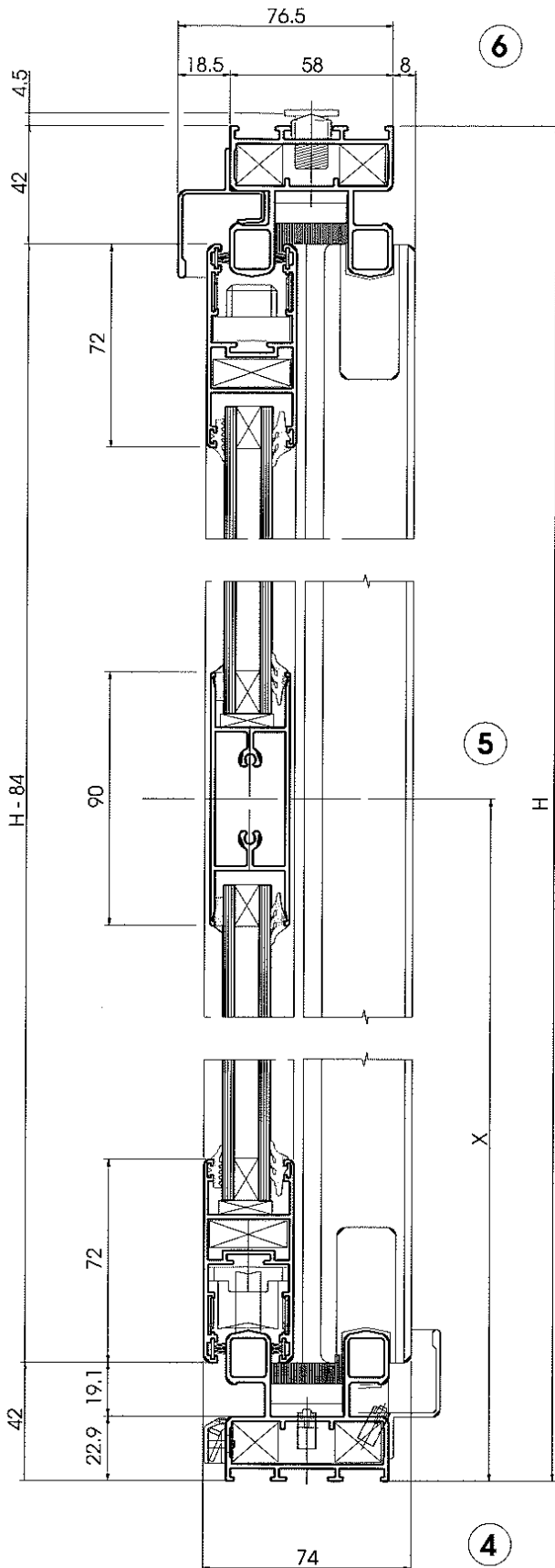
\* Nota Bene : codici articoli variabili a seconda dello spessore del vetro  
\* Note : article codes can vary according to glass thickness

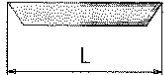
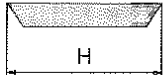

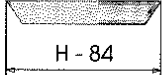
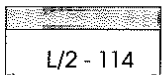
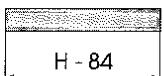
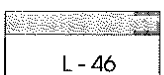




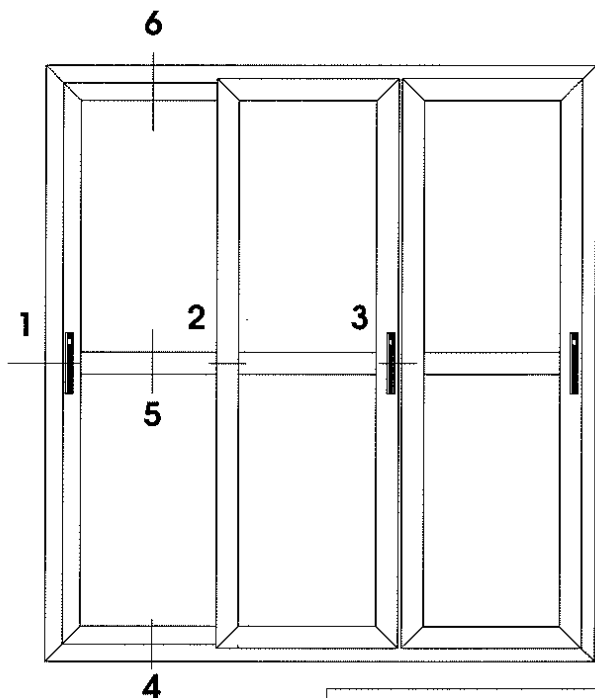
# PE 70 SLIDE

## DISTINTA DI TAGLIO / CUTTING SPECIFICATION



DISTINTA DI TAGLIO DEI PROFILATI / CUTTING SPECIFICATIONS OF PROFILES		
<b>7103</b>	2 pezzi / 2 pieces	
traverso telaio / frame transom		L
<b>7103</b>	2 pezzi / 2 pieces	
montante telaio / frame post		H
<b>4246</b>	4 pezzi / 4 pieces	
traverso anta / wing transom		L/2 - 9
<b>4249</b>	4 pezzi / 4 pieces	
montante anta / wing post		H - 84
<b>4244</b>	2 pezzi / 2 pieces	
fascia / horizontal transom		L/2 - 114
<b>4251</b>	2 pezzi / 2 pieces	
aggancio centrale / central coupling		H - 84
<b>4238</b>	2 pezzi / 2 pieces	
gocciolatoio / water drainage		L - 46

DISTINTA VETRI / GLASS SPECIFICATIONS		
N° 2 vetri No. 2 Glasses	L/2 - 124	H - 130 - X
N° 2 vetri No. 2 Glasses	L/2 - 124	X - 130
N° 2 vetri No. 2 Glasses	L/2 - 124	X - 130

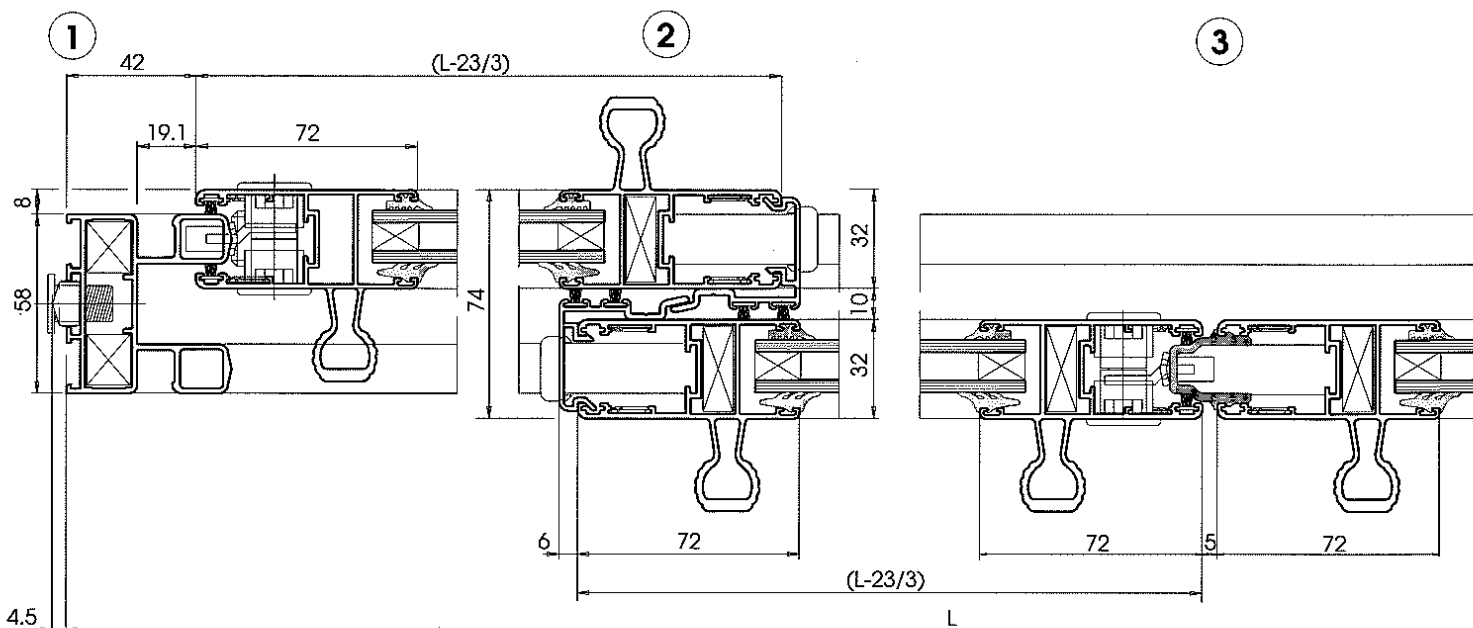


**PORTA FINESTRA SCORREVOLE A TRE ANTE**  
**THREE-WING SLIDING WINDOW**

### ACCESSORI / ACCESSORIES

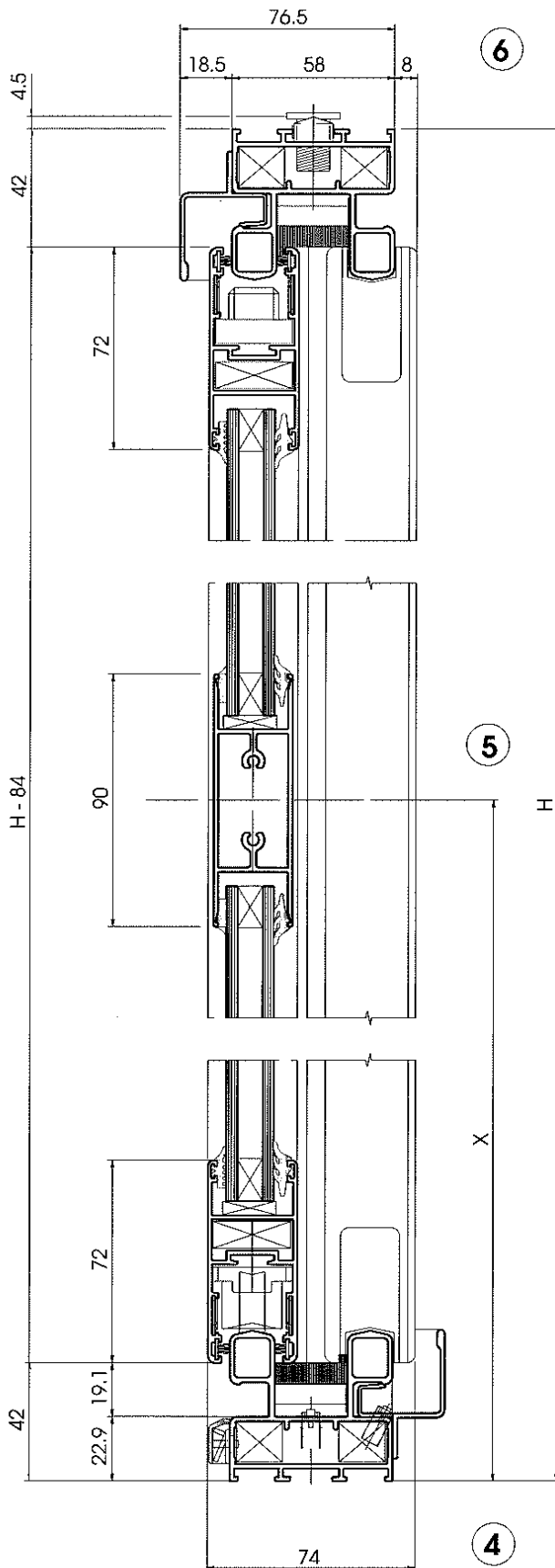
Codice/Code	N°pezzi / No. pcs	DESCRIZIONE/ DESCRIPTION
600-2963	3 pz. / 3 pc.	maniglia esterna "Brio" Plus / built-in "Brio" Plus handle
600-2967	2 pz. / 2 pc.	maniglia esterna "Brio Key" serratura / built-in "Brio Key" lock
600-2966	1 pz. / 1 pc.	maniglia esterna "Brio" / built-in "Brio" handle
600-3133	2 conf. / 2 packets	carrello registrabile / adjustable saddle
600-3150	2 conf. / 2 packets	kit tappi laterali arresto e antisfilamento / kit of side stop and slip-proof plugs
600-3149	2 conf. / 2 packets	cappetta drenaggio acqua / water drainage cap
600-4904	3 pz. / 3 pc.	kit di aggancio maniglia "Brio" / kit for coupling "Brio" handle
604-200.01	12 pz. / 12 pc.	distanziatore regolabile / adjustable spacer
605-0427	8 pz. / 8 pc.	squadretta in alluminio per telaio / aluminium corner joint for frame
605-0495	12 pz. / 12 pc.	squadretta in alluminio per anta / aluminium corner joint for wing
635-021.4	12 pz. / 12 pc.	tappo chiusura montante rinforzato / reinforced post closing plug
635-025.4	2 cp. / 2 pairs	coppia fondine gocciolatoio / water drainage lateral plugs
635-040.4	24 pz. / 24 pc.	squadretta di allineamento / aligning corner joint
619-PB755	4 L + 10 H / 4L + 10 H	spazzolino con pinna centrale / brush with central flap
* 635-841.4	4 L + 6 H / 4L + 6 H	guarnizione di vetrazione esterna / outer glazing gasket
* 126-2194	4 L + 6 H / 4L + 6 H	guarnizione di vetrazione interna / inner glazing gasket

\* Nota Bene : codici articoli variabili a seconda dello spessore del vetro  
\* Note : article codes can vary according to glass thickness



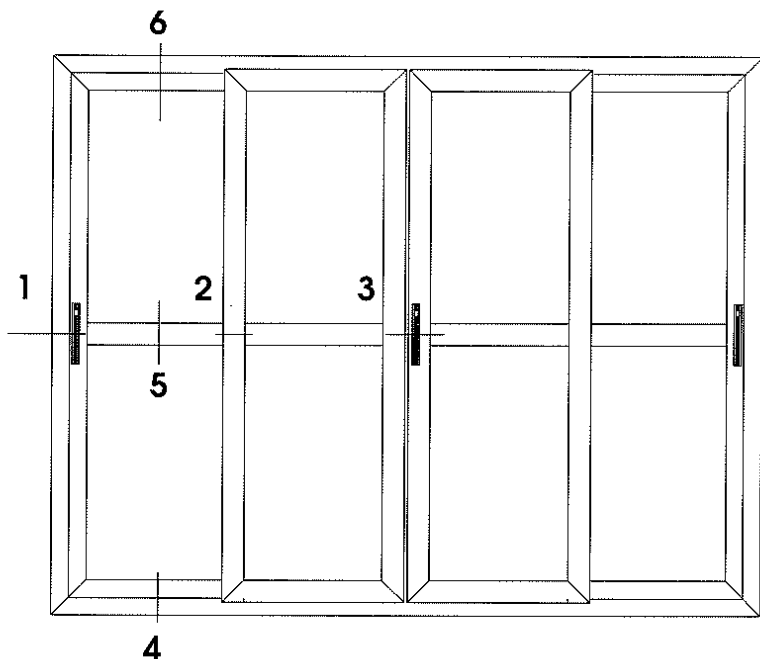
# PE 70 SLIDE

## DISTINTA DI TAGLIO / CUTTING SPECIFICATION



DISTINTA DI TAGLIO DEI PROFILATI / CUTTING SPECIFICATIONS OF PROFILES		
<b>7103</b>	2 pezzi / 2 pieces traverso telaio / frame transom	 L
<b>7103</b>	2 pezzi / 2 pieces montante telaio / frame post	 H
<b>4246</b>	6 pezzi / 6 pieces traverso anta / wing transom	 (L - 23/3)
<b>4249</b>	6 pezzi / 6 pieces montante anta / wing post	 H - 84
<b>4244</b>	3 pezzi / 3 pieces fascia / horizontal transom	 (L - 23/3) - 105
<b>4251</b>	2 pezzi / 2 pieces aggancio centrale / central coupling	 H - 84
<b>4238</b>	2 pezzi / 2 pieces gocciolatoio / water drainage	 L - 46
<b>6003</b>	1 pezzo / 1 piece aggancio 3° anta / 3rd wing coupling	 H - 84

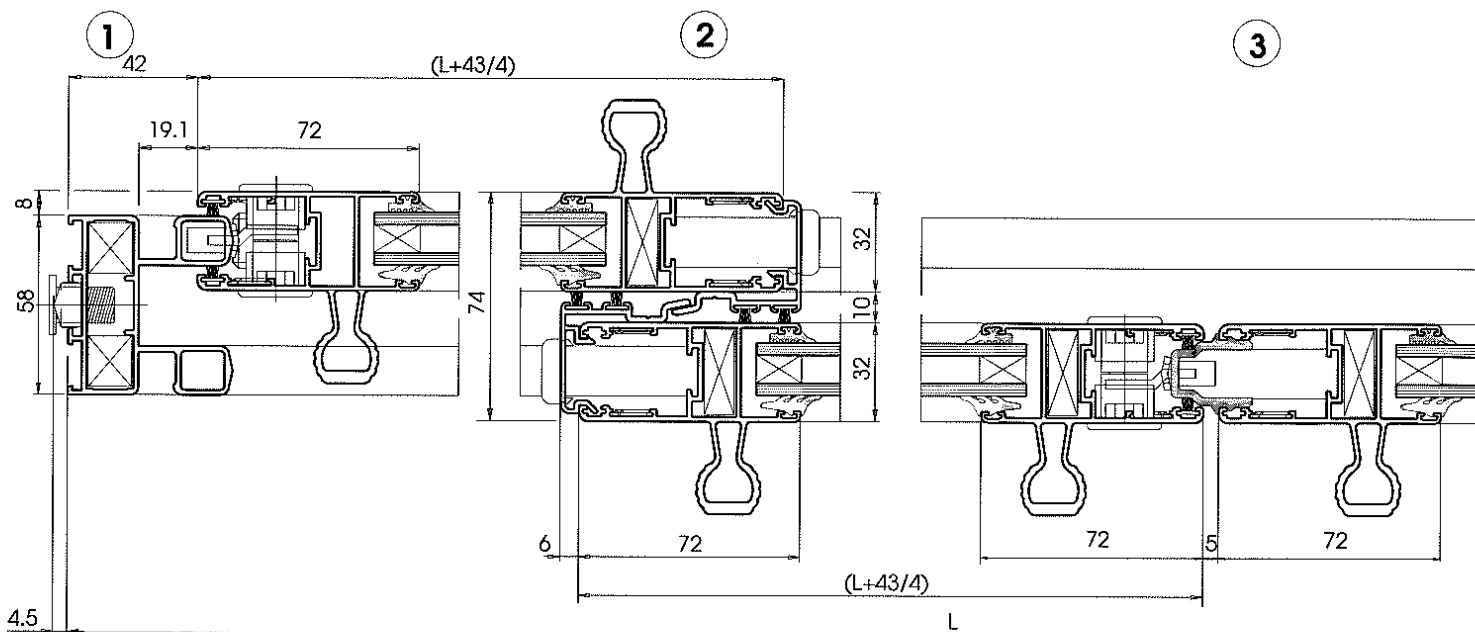
DISTINTA VETRI / GLASS SPECIFICATIONS		
N° 3 vetri No. 3 Glasses	(L - 23/3) - 115	H - 130 - X
N° 3 vetri No. 3 Glasses	(L - 23/3) - 115	X - 130
N° 3 vetri No. 3 Glasses	(L - 23/3) - 115	X - 130



**PORTA FINESTRA SCORREVOLE A 4 ANTE**  
**FOUR-WING SLIDING WINDOW**

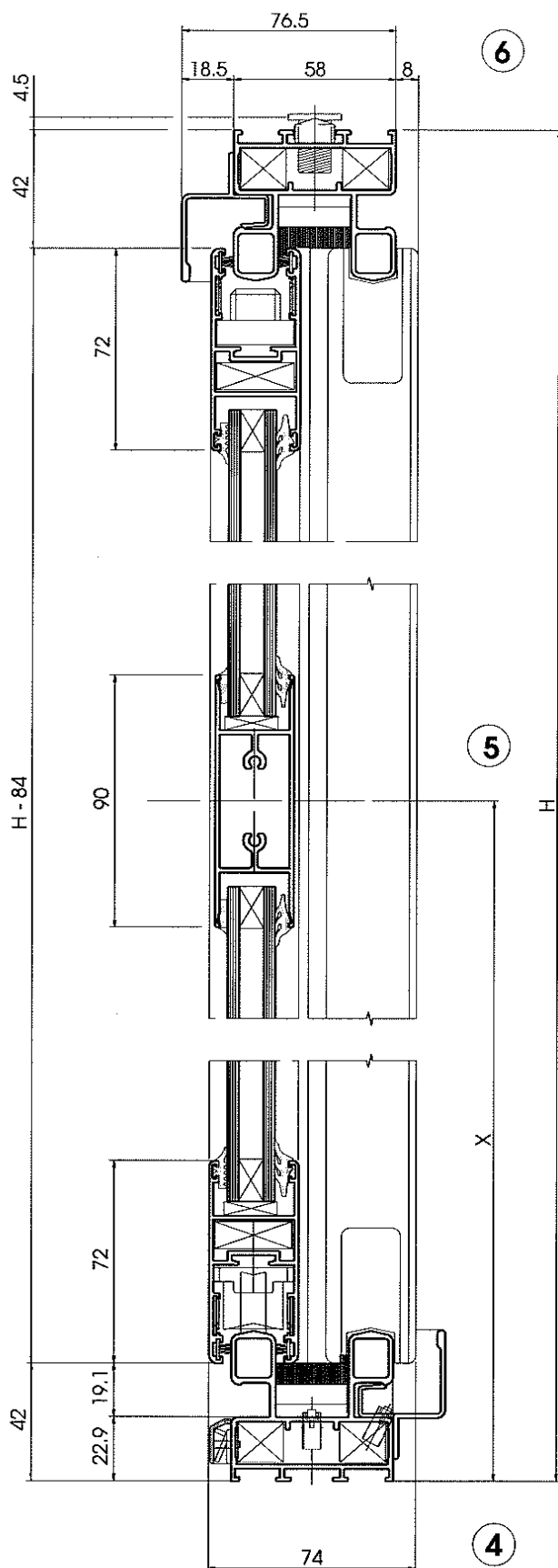
ACCESSORI / ACCESSORIES		
Codice/Code	N°pezzi / No. pcs	DESCRIZIONE/ DESCRIPTION
600-2963	3 pz. / 3 pc.	maniglia esterna "Brio" Plus / built-in "Brio" Plus handle
600-2967	2 pz. / 2 pc.	maniglia esterna "Brio Key" serratura / built-in "Brio Key" lock
600-2966	1 pz. / 1 pc.	maniglia esterna "Brio" / built-in "Brio" handle
600-3133	2 conf. / 2 packets	carello registrabile / adjustable saddle
600-3150	2 conf. / 2 packets	kit tappi laterali arresto e antisfilamento / kit of side stop and slip-proof plugs
600-3149	2 conf. / 2 packets	cappetta drenaggio acqua / water drainage cap
600-4904	3 pz. / 3 pc.	kit di aggancio maniglia "Brio" / kit for coupling "Brio" handle
604-200.01	14 pz. / 14 pc.	distanziatore regolabile / adjustable spacer
605-0427	8 pz. / 8 pc.	squadretta in alluminio per telaio / aluminium corner joint for frame
605-0495	16 pz. / 16 pc.	squadretta in alluminio per anta / aluminium corner joint for wing
635-021.4	16 pz. / 16 pc.	tappo chiusura montante rinforzato / reinforced post closing plug
635-025.4	2 cp. / 2 pairs	coppia fondine gocciolatoio / water drainage lateral plugs
635-040.4	32 pz. / 32 pc.	squadretta di allineamento / aligning corner joint
619-PB755	4L + 14H / 4L + 14H	spazzolino con pinna centrale / brush with central flap
* 635-841.4	4L + 8H / 4L + 8H	guarnizione di vetratura esterna / outer glazing gasket
* 126-2194	4L + 8H / 4L + 8H	guarnizione di vetratura interna / inner glazing gasket

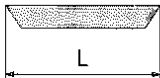

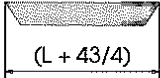
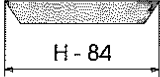
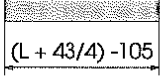
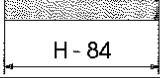
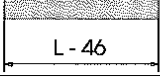
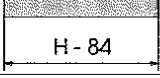
\* Nota Bene : codici articoli variabili a seconda dello spessore del vetro  
\* Note : article codes can vary according to glass thickness



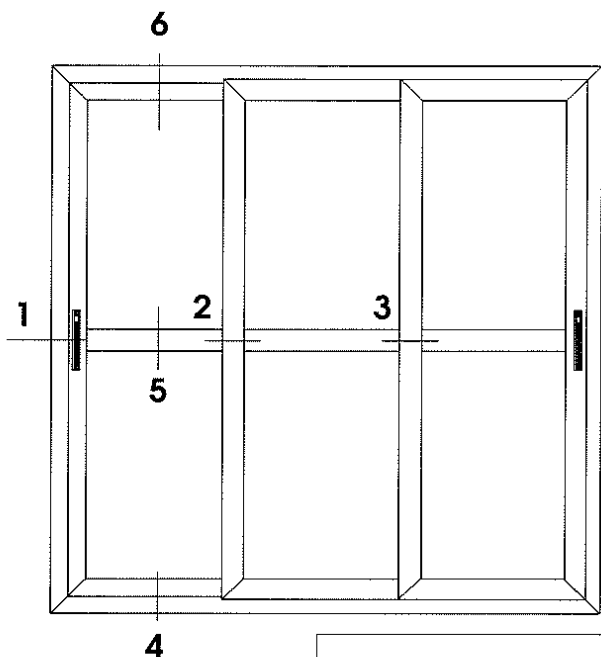
# PE 70 SLIDE

## DISTINTA DI TAGLIO / CUTTING SPECIFICATION



DISTINTA DI TAGLIO DEI PROFILATI / CUTTING SPECIFICATIONS OF PROFILES		
<b>7103</b>	2 pezzi / 2 pieces traverso telaio / frame transom	 L
<b>7103</b>	2 pezzi / 2 pieces montante telaio / frame post	 H
<b>4246</b>	8 pezzi / 8 pieces traverso anta / wing transom	 (L + 43/4)
<b>4249</b>	8 pezzi / 8 pieces montante anta / wing post	 H - 84
<b>4244</b>	4 pezzi / 4 pieces fascia / horizontal transom	 (L + 43/4) - 105
<b>4251</b>	4 pezzi / 4 pieces aggancio centrale / central coupling	 H - 84
<b>4238</b>	2 pezzi / 2 pieces gocciolatoio / water drainage	 L - 46
<b>6003</b>	1 pezzo / 1 piece aggancio 4° anta / 4th wing coupling	 H - 84

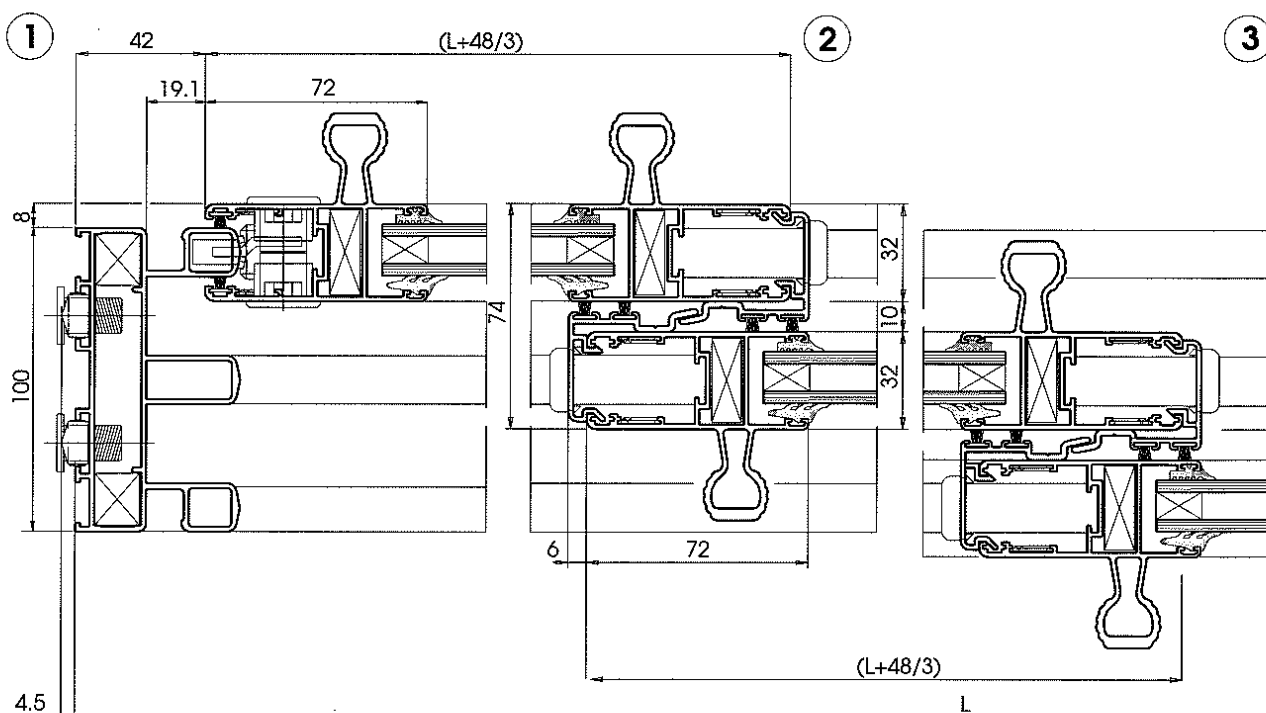
DISTINTA VETRI / GLASS SPECIFICATIONS		
N° 4 vetri No. 4 Glasses	(L + 43/4) - 115	H - 130 - X
N° 4 vetri No. 4 Glasses	(L + 43/4) - 115	X - 130
N° 4 vetri No. 4 Glasses	(L + 43/4) - 115	X - 130



**PORTA FINESTRA SCORREVOLE A TRE ANTE (TRE VIE)  
THREE-WING SLIDING WINDOW (THREE WAYS)**

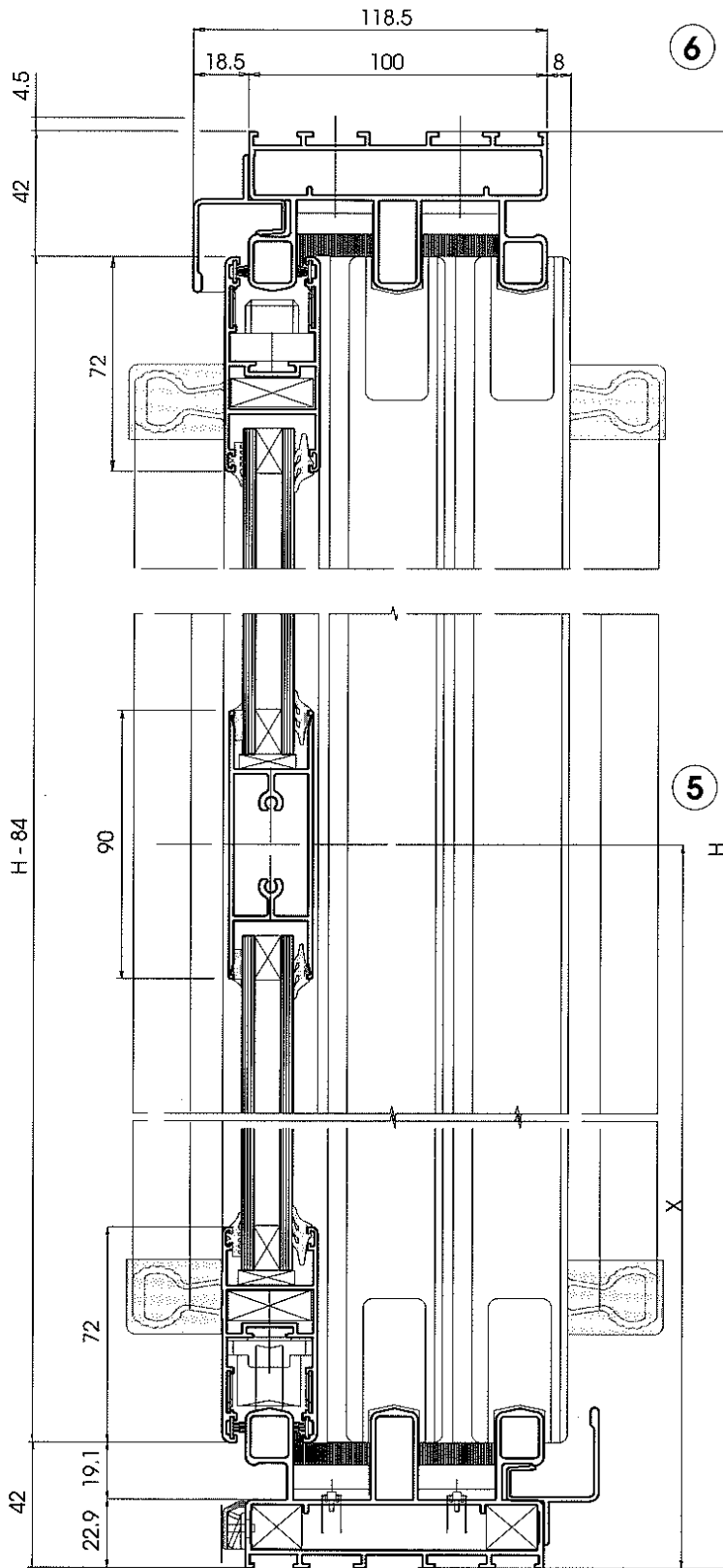
ACCESSORI / ACCESSORIES		
Codice/Code	N°pezzi / No. pcs	DESCRIZIONE/ DESCRIPTION
600-2963	2 pz. / 2 pc.	maniglia esterna "Brio" Plus / built-in "Brio" Plus handle
600-2967	1 pz. / 1 pc.	maniglia esterna "Brio Key" serratura / built-in "Brio Key" lock
600-2966	1 pz. / 1 pc.	maniglia esterna "Brio" / built-in "Brio" handle
600-3133	2 conf. / 2 packets	carrello registrabile / adjustable saddle
600-3150	2 conf. / 2 packets	kit tappi laterali arresto e antiscivolo / kit of side stop and slip-proof plugs
600-3149	2 conf. / 2 packets	cappetta drenaggio acqua / water drainage cap
600-4904	2 pz. / 2 pc.	kit di aggancio maniglia "Brio" / kit for coupling "Brio" handle
604-200.01	12 pz. / 12 pc.	distanziatore regolabile / adjustable spacer
605-0427	8 pz. / 8 pc.	squadretta in alluminio per telaio / aluminium corner joint for frame
605-0495	12 pz. / 12 pc.	squadretta in alluminio per anta / aluminium corner joint for wing
635-021.4	12 pz. / 12 pc.	tappo chiusura montante rinforzato / reinforced post closing plug
635-025.4	2 cp. / 2 pairs	coppia fondine gocciolatoio / water drainage lateral plugs
635-040.4	24 pz. / 1 pc.	squadretta di allineamento / aligning corner joint
619-PB755	4L+ 12H / 4L+ 12H	spazzolino con pinna centrale / brush with central flap
* 635-841.4	4L+ 6H / 4L+ 6H	guarnizione di vetratura esterna / outer glazing gasket
* 126-2194	4L+ 6H / 4L+ 6H	guarnizione di vetratura interna / inner glazing gasket

\* Nota Bene : codici articoli variabili a seconda dello spessore del vetro  
\* Note : article codes can vary according to glass thickness



# PE 70 SLIDE

## DISTINTA DI TAGLIO / CUTTING SPECIFICATION



DISTINTA DI TAGLIO DEI PROFILATI / CUTTING SPECIFICATIONS OF PROFILES		
4248	2 pezzi / 2 pieces	
traverso telaio / frame transom		L
4248	2 pezzi / 2 pieces	
montante telaio / frame post		H
4246	6 pezzi / 6 pieces	
traverso anta / wing transom		(L + 48/3)
4249	6 pezzi / 6 pieces	
montante anta / wing post		H - 84
4244	3 pezzi / 3 pieces	
fascia / horizontal transom		(L + 48/3) - 105
4251	4 pezzi / 4 pieces	
aggancio centrale / central coupling		H - 84
4238	2 pezzi / 2 pieces	
gocciolatoio / water drainage		L - 46

DISTINTA VETRI / GLASS SPECIFICATIONS		
N° 3 vetri	(L + 48/3) - 115	H - 130 - X
No. 3 Glasses	(L + 48/3) - 115	H - 130 - X
N° 3 vetri	(L + 48/3) - 115	X - 130
No. 3 Glasses	(L + 48/3) - 115	X - 130