



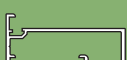






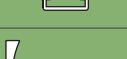


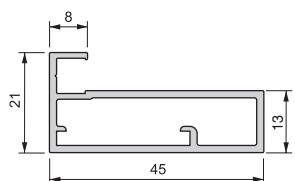
INFORMAZIONI / INFORMATION

			SISTEMI SCORREVOLI / SLIDING SYSTEMS						
			ALUROLLER 1	ALUROLLER 2	GLIDER 1	GLIDER 2	TRACK	WIND	WEST 2
P P P P P P P P P P P P P	PLUS 4		✓	✓			✓	✓	✓
	PLUS 4E		✓	✓			✓	✓	✓
	PLUS 7			✓					
	PLUS 10			✓					
	PLUS 11		✓	✓			✓	✓	✓
	PLUS 14		✓	✓			✓	✓	✓
	PLUS 15		✓	✓			✓	✓	✓
	PLUS 16		✓	✓			✓	✓	✓
	PLUS 17		✓	✓	✓	✓	✓	✓	✓
	PLUS 18		✓	✓			✓	✓	✓
	P+T 10			✓					
	P+T 11		✓	✓			✓	✓	✓

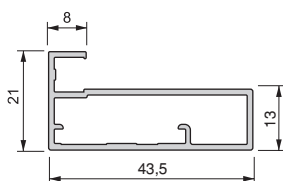
PROFILI PLUS

PLUS PROFILES

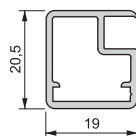
PLUS 4



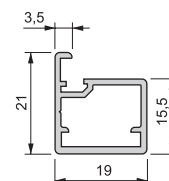
PLUS 4E



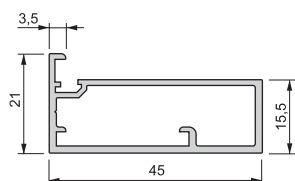
PLUS 7



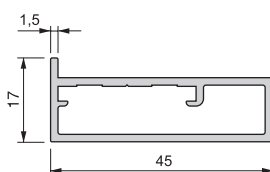
PLUS 10



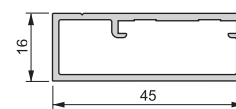
PLUS 11



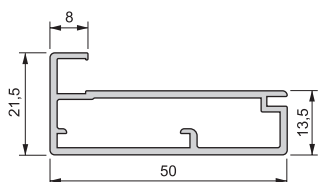
PLUS 14



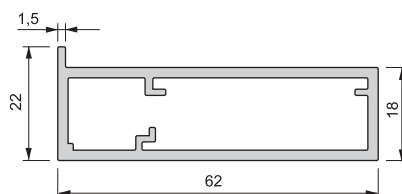
PLUS 15



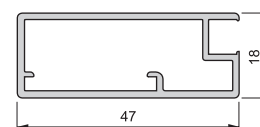
PLUS 16



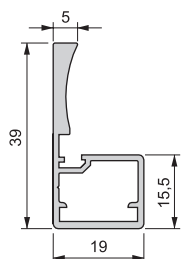
PLUS 17



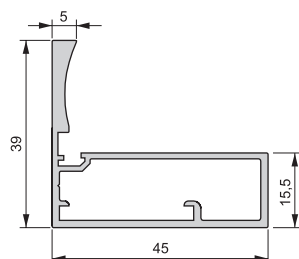
PLUS 18



P+T 10



P+T 11



SERVIZIO/ SERVICE



In stock
 In stock
 In stock disponible alla vendita.
 In stock ready for dispatch.



A misura
 To-measure
 Possibilità di personalizzare a misura, meccanizzato.
 Personalise size, machining.

SIMBOLOGIE / SIMBOLOGY



Lunghezza della barra
 Longitude of bar



Imballo
 Packing



E' possibile rivestirlo
 Can be veneered



Adesivo
 Adhesive



Cerniere scodellino
 Cup hinges



Cerniere per profilo di alluminio
 Aluminium profile hinges



Traverso a vista
 Visible crossbar



Traverso a scomparsa
 Hidden crossbar



Montaggio verticale e orizzontale
 Vertical and horizontal assembly



Spessore vetro
 Glass thickness











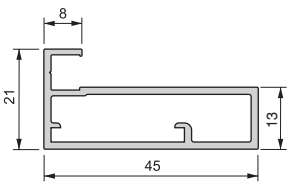


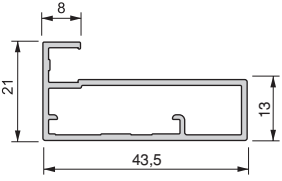


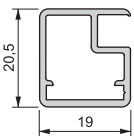


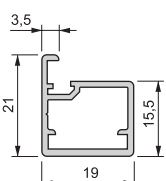


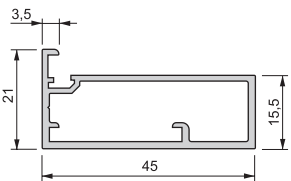


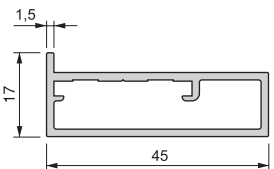


Spigolo vivo
 Square edges



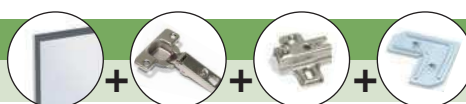
Spigolo smussato
 Rounded edges

PROFILI PLUS

PLUS PROFILES

PLUS Schema / Sketch		 SERVIZIO IN STOCK / SERVICE IN STOCK						
		Profilo / Profile			Guarnizione / Gasket			
		Cod. 			Cod. 			
PLUS 4		67675 62	4 m	32 m	 60887 21	4 m	80 m	62 
PLUS 4 E		70109 62	4 m	32 m	 60887 21	4 m	80 m	62 
PLUS 7		62958 62	4 m	80 m	 60887 21	4 m	80 m	62 
PLUS 10		69113 62	4 m	80 m	 60654 20	4 m	80 m	60 62 
PLUS 11		69114 62	4 m	32 m	 60654 20	4 m	80 m	14 60 62 69 
		69114 60	2,9 m	23,2 m				
PLUS 14		60004 62	4 m	32 m	 60002 15	m	33 m	62 









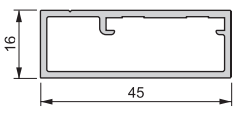


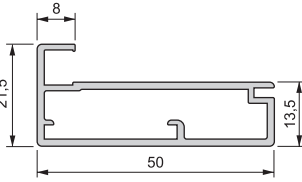



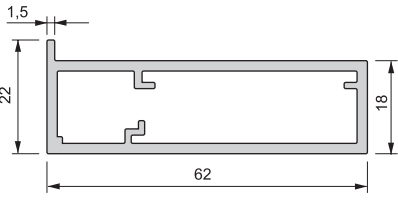


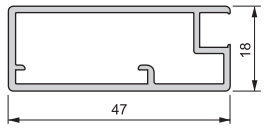


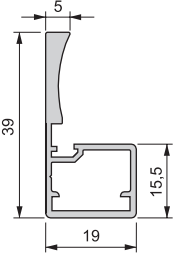
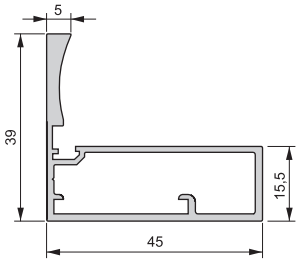


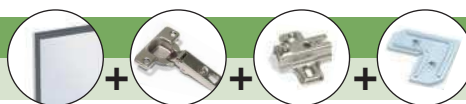


SERVIZIO A MISURA / MADE-TO-MEASURE SERVICE						DATI VETRO / GLASS DATA			
Cerniere Hinges	Maniglia Handle	Sistemi scorrevoli Sliding systems	Traverso / Crosspiece			mm	Spigolo Edge		Posizione viti Screw position
			Tipo Type		Posizione Position				
 Ø35	Fori per le maniglie Drilled handles	ALUROLLER 1,2 TRACK WIND WEST 2		62		4		A - 6 B - 6	
	Kanob 1 - 2 Tulip 1 - 2								
 Ø35	Fori per le maniglie Drilled handles	ALUROLLER 1,2 TRACK WIND WEST 2		62		4		A - 6 B - 6	
	Kanob 1 - 2 Tulip 1 - 2								
	Fori per le maniglie Drilled handles	ALUROLLER 2		62		4		A - 27 B - 27	
	Kanob 1 - 2 Tulip 1 - 2								
	Fori per le maniglie Drilled handles	ALUROLLER 2		62		4		A - 3 B - 3	
	Kanob 1 - 2 Tulip 1 - 2								
 Ø35	Fori per le maniglie Drilled handles	ALUROLLER 1,2 TRACK WIND WEST 2		62		4		A - 3 B - 3	
	Kanob 1 - 2 Tulip 1 - 2								
 Ø35	Fori per le maniglie Drilled handles	ALUROLLER 1,2 TRACK WIND WEST 2		62		4		A - 4 B - 4	
	Kanob 1 - 2 Tulip 1 - 2								

PROFILI PLUS

PLUS PROFILES

PLUS Schema / Sketch		 SERVIZIO IN STOCK / SERVICE IN STOCK						
		Profilo / Profile			Guarnizione / Gasket			
		Cod. 			Cod. 			
PLUS 15		60006 62	4 m	32 m	 60002 15	m	33 m	62 
PLUS 16		60023 62	4 m	32 m	 60887 21	4 m	80 m	62 
					 60022 20		24 m	
PLUS 17		60125 62	4 m	16 m	 60002 15	m	33 m	62 
PLUS 18		60015 62	4 m	32 m	 60887 21	4 m	80 m	62 
P+T 10		X	X	X	X	X	X	62
P+T 11		X	X	X	X	X	X	62



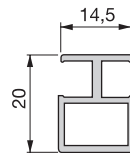
SERVIZIO A MISURA / MADE-TO-MEASURE SERVICE						DATI VETRO / GLASS DATA			
Cerniere <i>Hinges</i>	Maniglia <i>Handle</i>	Sistemi scorrevoli <i>Sliding systems</i>	Traverso / <i>Crosspiece</i>			mm	Spigolo <i>Edge</i>		Posizione viti <i>Screw position</i>
			Tipo <i>Type</i>		Posizione <i>Position</i>				
Ø35 	Fori per le maniglie <i>Drilled handles</i>	ALUROLLER 1,2 TRACK WIND WEST 2		62		4		A B	
	Kanob 1 - 2 Tulip 1 - 2								
Ø35 	Fori per le maniglie <i>Drilled handles</i>	ALUROLLER 1,2 TRACK WIND WEST 2		62		4		A - 6 B - 6	
	Kanob 1 - 2 Tulip 1 - 2								
Ø35 Ø40 	Fori per le maniglie <i>Drilled handles</i>	ALUROLLER 1,2 TRACK WIND WEST 2 GLIDER 1 GLIDER 2		62		4		A - 4 B - 4	
	Kanob 1 - 2 Tulip 1 - 2								
Ø35 	Fori per le maniglie <i>Drilled handles</i>	ALUROLLER 1,2 TRACK WIND WEST 2		-		4		A - 84 B - 84	
	Fori per le maniglie <i>Drilled handles</i>	ALUROLLER 2		62		4		A - 3 B - 3	
Ø35 	Fori per le maniglie <i>Drilled handles</i>	ALUROLLER 1,2 TRACK WIND WEST 2		62		4		A - 3 B - 3	

ACCESSORI PER PROFILI PLUS

PLUS PROFILES ACCESSORIES

Traverso Plus 4 - 4E - 7 - 16

Plus 4 - 4E - 7 - 16 crosspiece

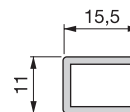


Alluminio / Aluminium

- Finitura anodizzato opaco.
- Permette di suddividere la anta in varie vetrate.
- Possibilità di montare il traverso in verticale, in orizzontale o a croce.
- Fabbricato su misura, con tutte le lavorazioni necessarie.
- I traversi e le cerniere non possono coincidere nello stesso punto.
- Matt anodised.
- Allows door to be divided into several glass panels.
- It can be mounted horizontally, vertically or cruciform.
- We manufacture it cut to size with all the required mechanizing.
- It can not be at the same position that a hinge.

Traverso a scomparsa Plus

Plus hidden crosspiece



Alluminio / Aluminium

- Finitura anodizzato opaco.
- Traverso a scomparsa per ante Plus 4, 4E, 7, 10, 11, 14, 15, 16 e 17.
- Possibilità di montare il traverso in verticale, in orizzontale o a croce.
- Permette il rinforzo dell'anta senza dividere il vetro.
- Prodotto a misura e con tutte le lavorazioni necessarie.
- I traversi e le cerniere non possono coincidere nello stesso punto.
- Matt anodised
- Hidden crosspiece for Plus 4, 4E, 7, 10, 11, 14, 15, 16 and 17.
- Crosspiece can be placed vertically, horizontally or cruciform.
- Allows door to be strengthened without dividing glass.
- We manufacture it cut to size with all the required mechanizing.
- Hinges and crosspieces must not be mounted in the same place.

Ferramenta per un traverso

Fittings for one crosspiece

Cod.



62518 | 20 | 1

Acciaio e zama
Steel and zamak



CALCOLO DELLE MISURE DEI VETRI DI ANTE CON TRAVERSI
CALCULATING SIZE OF GLASS FOR DOORS WITH CROSSPIECE

Plus	B
4 - 16	6 mm
7	27 mm
10 - 11	3 mm

$$\text{Altura} = \frac{H - B - (nT \times 3)}{nT + 1}$$

$$\text{Ancho} = \frac{A - B - (nV \times 3)}{nV + 1}$$

H = Altezza.
nT = Numero di travesi orizzontali.
A = Larghezza.
nV = Numero di travesi verticali.

H = Height.
nT = Number of horizontal crosspieces.
A = Width.
nV = Number of vertical crosspieces.



Guarnizione Plus 4 - 4E - 7 - 16 - 18

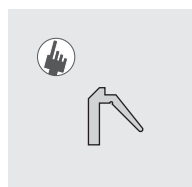
Plus 4 - 4E - 7 - 16 - 18 gasket



	Cod.	
4 m	60887 21	80 m
Tecnoplastica / Plastic		

Guarnizione Plus 10 - 11

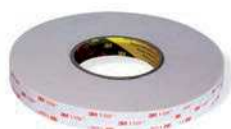
Plus 10 - 11 gasket



	Cod.	
4 m	60654 20	80 m
Tecnoplastica / Plastic		

Nastro adesivo per vetro

Adhesive tape for glass



Cod.	
60002 15	24 m
Tecnoplastica / Plastic	

Profilo parapolvere per vetro Plus 16

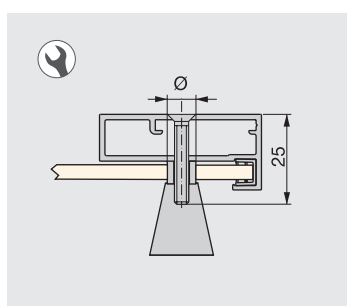
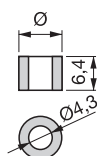
Plus 16 rubber gasket for glass



Cod.	
60022 20	24 m
Tecnoplastica / Plastic	

Distanziale per maniglia

Spacer for handle



Ø	Cod.	
7,9	62273 20	20
6,4	69185 20	20

- Indicato per Plus 4, 4E, 11, 14, 15, 16 e 17.
- Fit to Plus 4, 4E, 11, 14, 15, 16 and 17.

Squadre e cerniere Plus 7 - 10

Plus 7 - 10 brackets and hinges

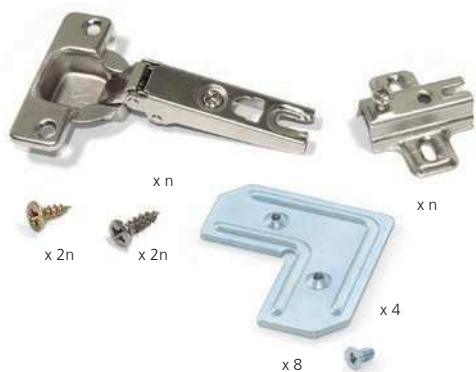


n	Cod.		
0	99847	20	1
2	98299	20	1
3	98300	20	1
4	98301	20	1

- Cerniera C95 dritta per profilo alluminio cod 12451 07 e basetta altezza 2 cod 12382 07.
- n = numero di cerniere e basette.
- C95 straight hinge for aluminium profile cod 12451 07 and height 2 plate cod 12382 07.
- n = number of hinges and plates.

Squadre e cerniere Plus 4 - 4E - 11 - 14 - 15 - 16 - 18

Plus 4 - 4E - 11 - 14 - 15 - 16 - 18 brackets and hinges



n	Cod.		
0	99855	20	1
2	98348	20	1
3	98349	20	1
4	98350	20	1

- Cerniera C95 scodellino Ø35 cod 12361 07 e basetta altezza 2 cod 12382 07.
- n = numero di cerniere e basette.
- C95 hinge with Ø35 cup cod 12361 07 and plate height 2 cod 12382 07.
- n = number of hinges and plates.



QUOTA MINIMA DI LAVORAZIONE DELLA CERNIERA PER I PROFILI PLUS
MINIMUM HEIGHT FOR HINGES ON PLUS PROFILES

Plus	Esquadro normal Standard corners	Esquadro recortado Shorter corners
7 - 10	69 mm	60 mm
4 - 4E - 11 - 16 - 18	86 mm	78 mm
14 - 15	78 mm	70 mm
17	60 mm	-

Squadre Plus 17

Plus 17 brackets



Cod.		
60126	01	1

Alluminio / Aluminium



MANIGLIE

HANDLES

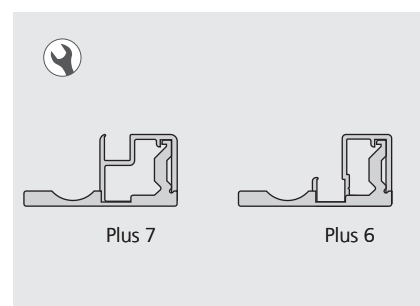
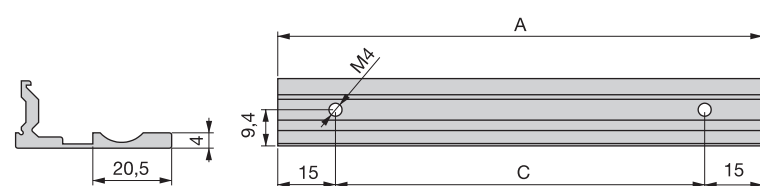
Kanob 1

Kanob 1



A	C	Cod.		
94	64	69101	62	20
126	96	69100	62	20

Alluminio / Aluminium



- Sono maniglie per profili in alluminio Plus 4, 4E, 7, 10, 11, 14, 16 e 17.
- Sono incluse viti M4x10 mm per il montaggio.
- Sono avvitate nella parte posteriore della anta, affinché non si vedano viti nella parte frontale o laterale.
- Richiede lavorazione nella anta in alluminio.

- Pulls for Plus 4, 4E, 7, 10, 11, 14, 16 and 17 aluminium profiles.
- M4x10 mm screws are included for mounting.
- To be screwed to the back of the door so the screws are not visible from either the front or the side.
- It needs a drilling on the aluminium door.

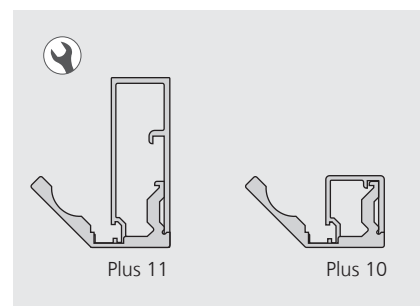
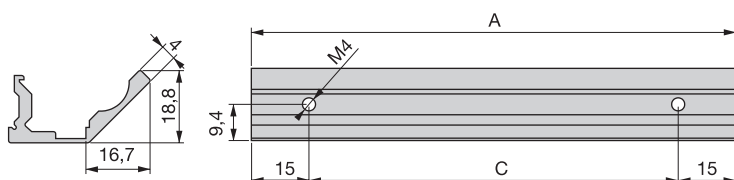
Kanob 2

Kanob 2



A	C	Cod.		
94	64	69104	62	20
126	96	69103	62	20

Alluminio / Aluminium



- Sono maniglie per profili in alluminio Plus 4, 4E, 7, 10, 11, 14, 16 y 17.
- Sono incluse viti M4x10 mm per il montaggio.
- Sono avvitate nella parte posteriore della anta, affinché non si vedano viti nella parte frontale o laterale.
- Richiede lavorazione nella anta in alluminio.

- Pulls for Plus 4, 4E, 7, 10, 11, 14, 16 e 17 aluminium profiles.
- M4x10 mm screws are included for mounting.
- To be screwed to the back of the door so the screws are not visible from either the front or the side.
- It needs a drilling on the aluminium door.