
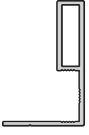


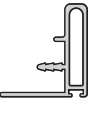


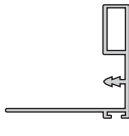


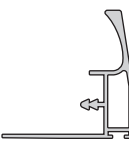


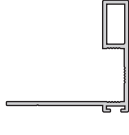
































INFORMAZIONI / INFORMATION

PROFILI / PROFILES		 FINITURA FINISHING	SPESSORE PANNELLO BOARD THICKNESS		MATERIALE MATERIAL
 ADIGE	Profilo verticale <i>Vertical profile</i>	62			Alluminio <i>Aluminium</i>
	Profilo maniglia <i>Handle profile</i>				
	Profilo maniglia-spalla <i>Handle cover profile</i>				
 BRENTA	Profilo verticale <i>Vertical profile</i>	62			Alluminio <i>Aluminium</i>
	Profilo maniglia <i>Handle profile</i>				
	Profilo maniglia-spalla <i>Handle cover profile</i>				
 FREE FACE	Profilo verticale <i>Vertical profile</i>	62			Alluminio <i>Aluminium</i>
	Profilo maniglia <i>Handle profile</i>				
	Profilo maniglia-spalla <i>Handle cover profile</i>				
 FREE FACE 2	Profilo verticale <i>Vertical profile</i>	62			Alluminio <i>Aluminium</i>
	Profilo maniglia <i>Handle profile</i>				
 FREE RAPID	Profilo verticale <i>Vertical profile</i>	62			Alluminio <i>Aluminium</i>
	Profilo maniglia <i>Handle profile</i>				
 RODAS	Profilo maniglia <i>Handle profile</i>	62			Alluminio <i>Aluminium</i>
 SPARTA	Profilo maniglia <i>Handle profile</i>	62			Alluminio <i>Aluminium</i>
 STYL	Profilo maniglia <i>Handle profile</i>	25			Acciaio / <i>Steel</i>
	Profilo verticale <i>Vertical profile</i>				

INFORMAZIONI / INFORMATION

		SPACE +				NECO CON REGOLAZIONE ADJUSTABLE		NECO SENZA REGOLAZIONE UNADJUSTABLE			SUPERECO
Spessori Board		23	30	35	50	23	30	21	23	28	19
ADIGE		✓	✓	-	-	✓	✓	✗	✓	✓	✗
		✓	✓	-	-	✓	✓	✗	✓	✓	✗
		✓	✗	✗	✗	✓	✗	✓	✓	✗	✗
BRENTA		✓	✓	-	-	✓	✓	✗	✓	✓	✗
		✓	✓	-	-	✓	✓	✗	✓	✓	✗
		✗	✓	✗	✗	✓	✗	✗	✗	✓	✗
FREE FACE		✗	✓*	-	-	✓	✓	✗	✗	-	✗
		✗	✓*	-	-	✗	✗	✗	✗	-	✗
		✗	✓*	✗	✗	✗	✗	✗	✗	✗	✗
FREE FACE 2		✓	✓	-	-	✓	✓	✗	✓	✓	✗
		✓	✓	-	-	✓	✓	✗	✓	✓	✗
FREE RAPID		✗	✓*	-	-	✗	✗	✗	✗	-	✗
		✗	✓*	-	-	✗	✗	✗	✗	✗	✗
		✗	✓*	✗	✗	✗	✗	✗	✗	✗	✗
RHODES		✓	-	-	-	✓	-	✓	✓	-	✗
SPARTA		✓	-	-	-	✓	-	✗	✓	-	✗
STYL		✓	-	-	-	✓	-	✓	✓	-	✓
		✓	-	-	-	✓	-	✓	✓	-	✓
FREE		✗	✓	-	-	✗	✗	✗	✗	✗	✗

✓ | Compatibile
Compatible





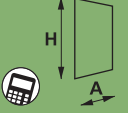
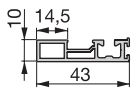
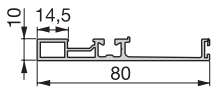
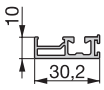
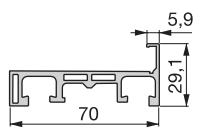
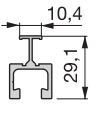



✓* | Utilizzare con distanziale adesivo 4000820
Use with adhesive spacer 4000820

✗ | Non compatibile
Not compatible

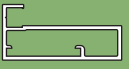
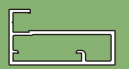



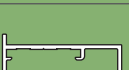






- | Non raccomandato
Not recommended

PROFILI FREE

FREE PROFILES

FREE Schema / Sketch			 SERVIZIO IN STOCK SERVICE IN STOCK			DATI / DATA	
			Profilo / Profile			Taglio profilo / Profile cut	
			Cod. 				
FREE	Maniglia Handle		69094 62	2,6 m	31,2 m	H	
			58857 62	3 m	36 m	H	
	Maniglia-spalla Handle with wing		69095 62	2,6 m	15,6 m	H	
			58858 62	3 m	18 m	H	
	Verticale Vertical		69093 62	2,6 m	15,6 m	H	
			58856 62	3 m	18 m	H	
	Superiore / Inferiore Upper / Bottom		60027 62	3 m	18 m	A - 20	
	Intermedio a vista Middle profile		69097 62	3 m	36 m	A - 20	
	Intermedio nascosto Hidden middle profile		60009 62	3 m	36 m	A - 20	
	ACCESSORI ACCESSORIES	Guarnizione per vetro 4mm Gasket for 4 mm glass		69085 21	3 m	60 m	-
Parapolvere Dust stopper			90342 21	-	225 m	-	

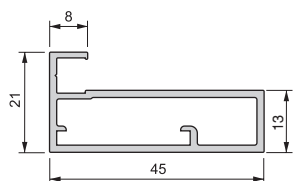
INFORMAZIONI / INFORMATION

			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		✓	✓			✓	✓	✓

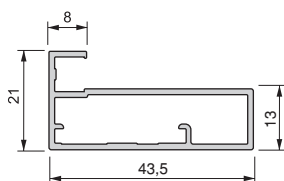
PROFILI PLUS

PLUS PROFILES

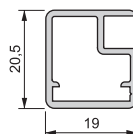
PLUS 4



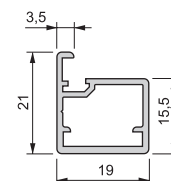
PLUS 4E



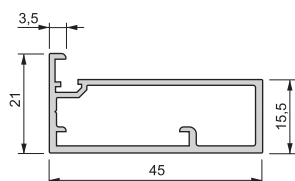
PLUS 7



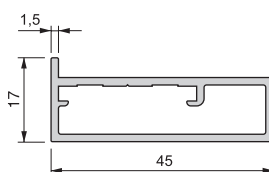
PLUS 10



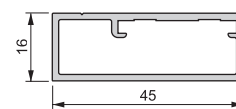
PLUS 11



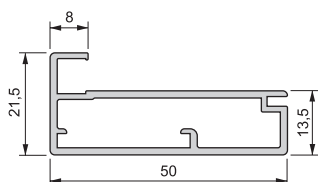
PLUS 14



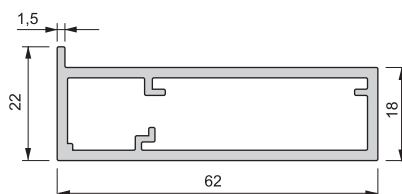
PLUS 15



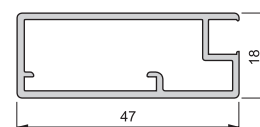
PLUS 16



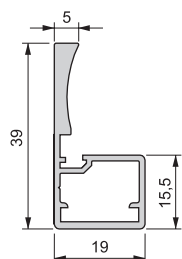
PLUS 17



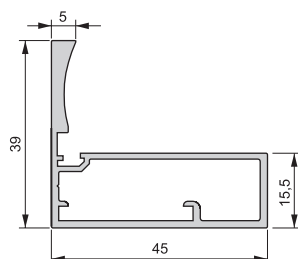
PLUS 18



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











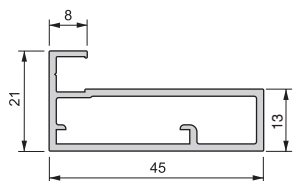


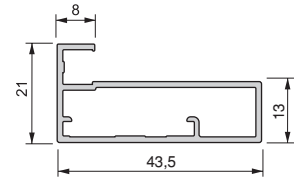


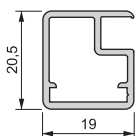


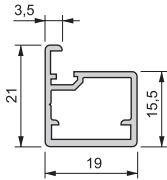


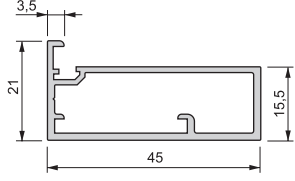


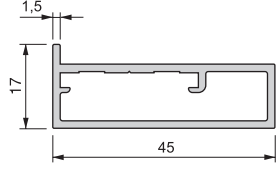


Spigolo vivo
Square edges

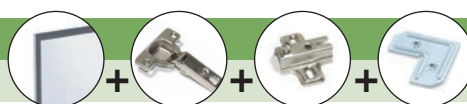






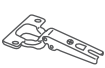



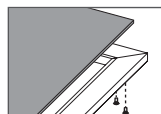

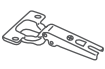



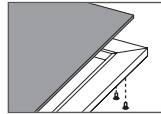

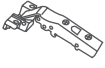



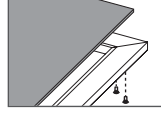





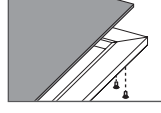

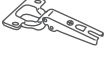



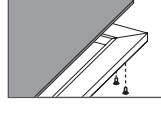

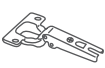



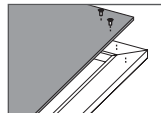

Spigolo smussato
Rounded edges

PROFILI PLUS

PLUS PROFILES









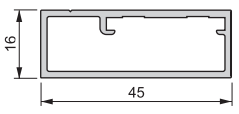


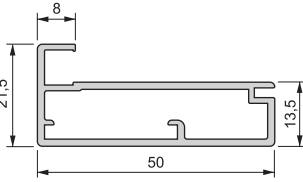



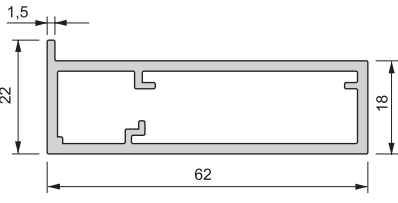


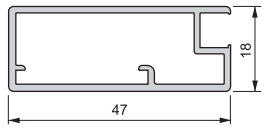


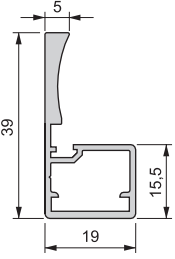
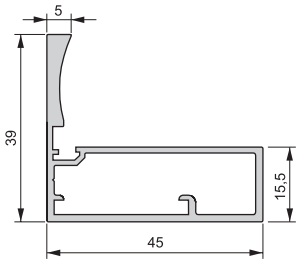
PLUS Schema / Sketch		 SERVIZIO IN STOCK / SERVICE IN STOCK						
		Profilo / Profile			Guarnizione / Gasket			
		Cod. 			Cod. 			
PLUS 4		67675 62	4 m	32 m	 60887 21	4 m	80 m	62 
PLUS 4 E		70109 62	4 m	32 m	 60887 21	4 m	80 m	62 
PLUS 7		62958 62	4 m	80 m	 60887 21	4 m	80 m	62 
PLUS 10		69113 62	4 m	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 

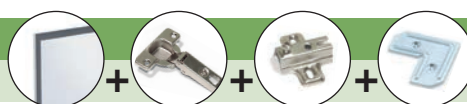





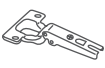



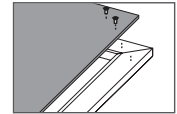
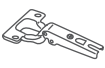



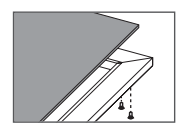

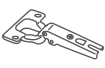



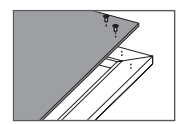




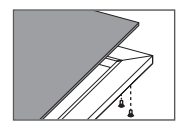
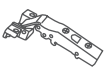



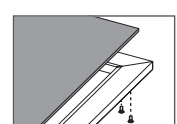
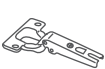



SERVIZIO A MISURA / MADE-TO-MEASURE SERVICE 					DATI VETRO / GLASS DATA				
Cerniere Hinges	Maniglia Handle	Sistemi scorrevoli Sliding systems	Traverso / Crosspiece			 mm	Spigolo Edge	 A - B -	Posizione viti Screw position
			Tipo Type		Posizione Position				
 Ø35	Fori per le maniglie Drilled handles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