



SINCE 1957 WE PROFILE IDEAS

EXTRUSION AND WORKING OF PLASTIC MATERIALS
ESTRUSIONE E LAVORAZIONE MATERIE PLASTICHE



COOLING PROFILES

REFRIGERAZIONE



The field of cooling has been and go on to be the core business of the company where several standard profiles of VBN find an application. The company extrudes thermo-insulating profiles for big refrigerating coolers and for big communities: refrigerated cabinets, professional and domestic refrigerators fittings, cold storages and refrigerating counters.

VBN produces:

GASKETS HOLDER
HANDLES
SHEET METAL STOP
CONTAINMENT PROFILES OF FOAMING
BUMPER PROFILES
DATASTRIPS PROFILES
BASEBOARDS
BUFFER PROFILES
SLIDING FRAMES GUIDES
STRUCTURAL UPRIGHT
BACKGROUND / SKY FRAME

Il settore di applicazione della refrigerazione, è stato e continua ad essere il core business aziendale dove trovano utilizzo molti profili standard di VBN. L'azienda estrude profili termoisolanti che vengono applicati a grandi impianti refrigerati e a complessi comunitari: armadi frigoriferi, arredi frigoriferi professionali e domestici, celle frigorifere e banchi frigoriferi.

VBN realizza:

PORTA GUARNIZIONI
MANIGLIE
FERMA LAMIERA
PROFILI CONTENIMENTO SCHIUMATURA
PROFILI BATTICARRELLO
PROFILI PORTA PREZZI
ZOCOLI
PROFILI PARACOLPI
GUIDE TELAI SCORREVOLI
MONTANTI STRUTTURALI
TELAIO FONDO-CIELO



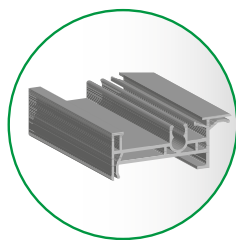
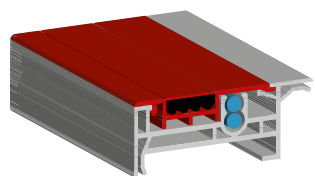
REFRIGERATING ROOM

CELLA FRIGORIFERA



REFRIGERATED CABINET

ARMADIO REFRIGERATO

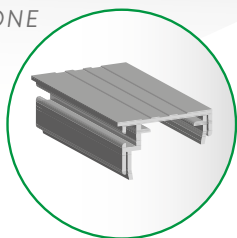


FRAME PROFILES
PROFILI CORNICE

PR 106	PR 107	PR 108	PR 206	PR 207
PR 208	PR 506	PR 507	PR 508	PR 606
PR 607	PR 608	PR 756	PR 757	PR758
PR 226	PR 227	PR 228	PR F56	PR F55
PR F51	PR F52	PR F20	PR F21	PR F02
PR F10	PR F26	PR F11	PR F17	PR F77
PR F74				

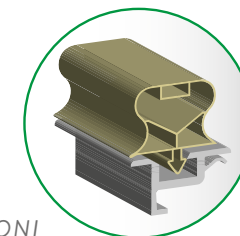
DOOR AND GASKET HOLDER PROFILES
PROFILI PORTA E PORTA GUARNIZIONE

PR F05	PR F32
--------	--------



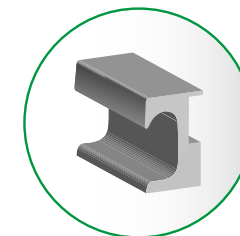
GASKET HOLDER PROFILES
PROFILI PORTA GUARNIZIONI

PR F04	PR 119	PR 120	PR 109	PR F44
PR F24	PR F40	PR 110	PR F70	PR F64
PR F03	PR F71	PR F28	PR F27	PR 209



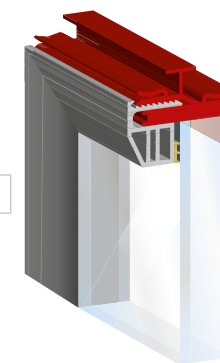
HANDLE PROFILES
PROFILI MANIGLIA

PR F75	PR F76
--------	--------



GLASS DOOR PROFILES
PROFILI PORTA A VETRO

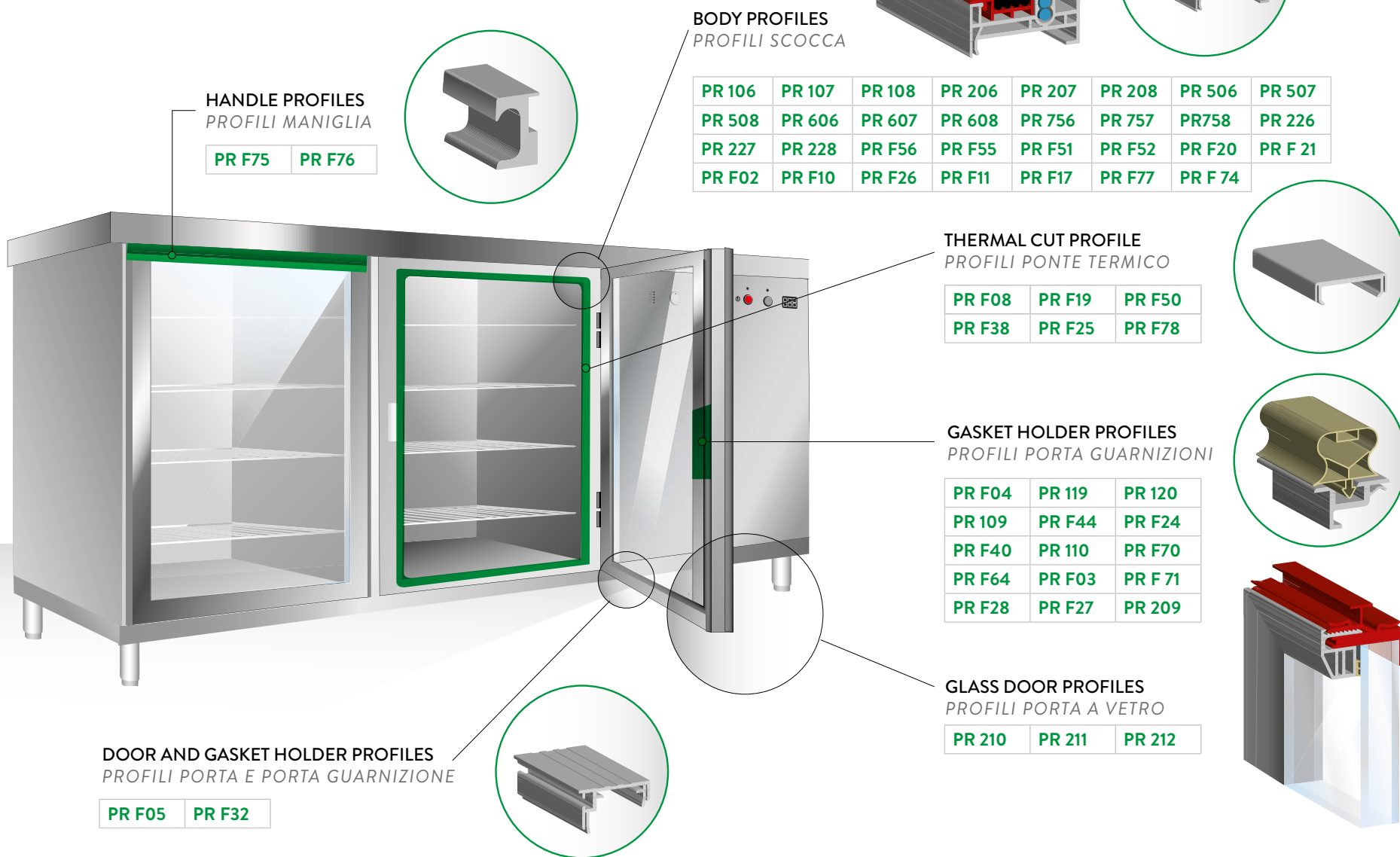
PR 210	PR 211	PR 212
--------	--------	--------





REFRIGERATED TABLE

TAVOLO REFRIGERATO



HANDLE PROFILES
PROFILI MANIGLIA

- PR F75
- PR F76

BODY PROFILES
PROFILI SCOCCA

PR 106	PR 107	PR 108	PR 206	PR 207	PR 208	PR 506	PR 507
PR 508	PR 606	PR 607	PR 608	PR 756	PR 757	PR758	PR 226
PR 227	PR 228	PR F56	PR F55	PR F51	PR F52	PR F20	PR F 21
PR F02	PR F10	PR F26	PR F11	PR F17	PR F77	PR F 74	

THERMAL CUT PROFILE
PROFILI PONTE TERMICO

- PR F08
- PR F19
- PR F50
- PR F38
- PR F25
- PR F78

GASKET HOLDER PROFILES
PROFILI PORTA GUARNIZIONI

- PR F04
- PR 119
- PR 120
- PR 109
- PR F44
- PR F24
- PR F40
- PR 110
- PR F70
- PR F64
- PR F03
- PR F 71
- PR F28
- PR F27
- PR 209

GLASS DOOR PROFILES
PROFILI PORTA A VETRO

- PR 210
- PR 211
- PR 212

DOOR AND GASKET HOLDER PROFILES
PROFILI PORTA E PORTA GUARNIZIONE

- PR F05
- PR F32



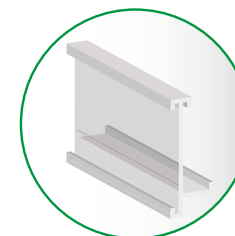
REFRIGERATED

BANCO FRIGO



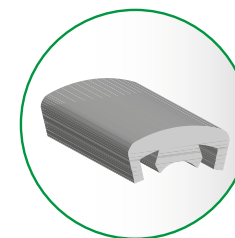
LABELS/TICKET HOLDER PROFILES
PROFILI PORTA ETICHETTE/PREZZO

PR F96	PR F97	PR F22
--------	--------	--------



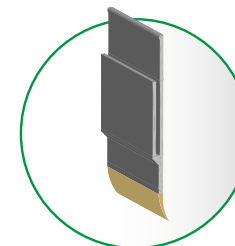
PROTECTIVE STRIPS PROFILES
PROFILI PARACOLPI

PR F89	PR F39	PR F90
PR F49	PR F47	PR F91
PR F92	PR F93	PR F94
PR F95		



PLINTH PROFILE
PROFILO ZOCCOLO REGISTRABILE

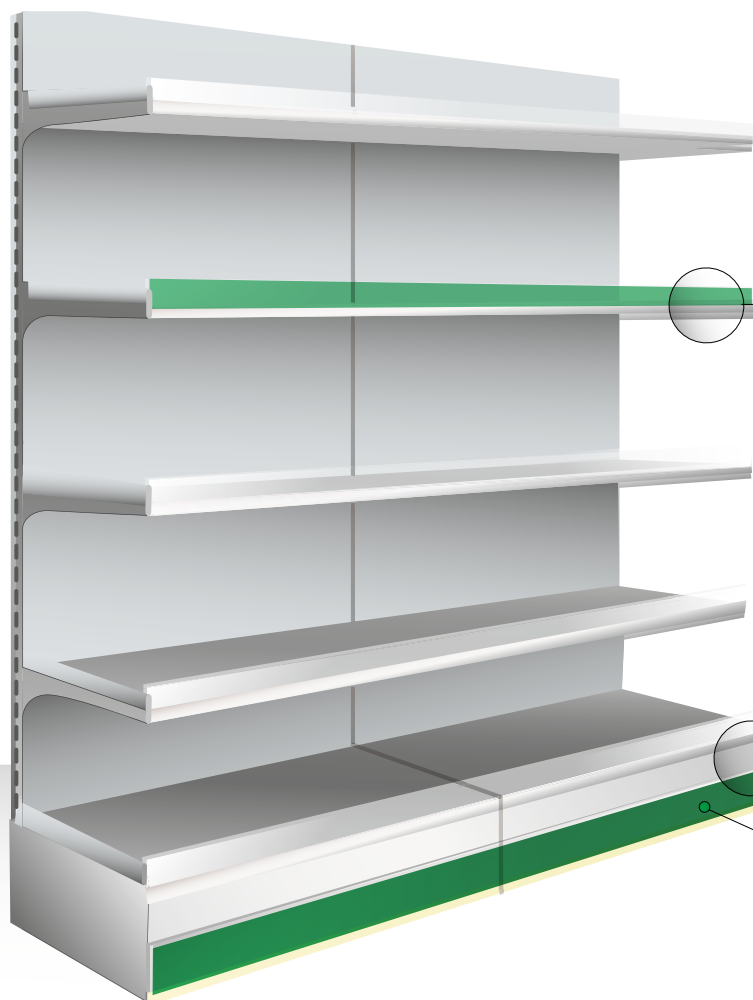
PR F18





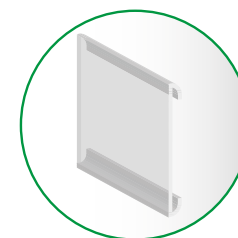
SHELF UNIT

SCAFFALATURA METALLICA



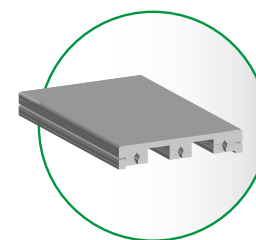
LABELS/TICKET HOLDER PROFILES
PROFILI PORTA ETICHETTE/PREZZO

- | | | |
|--------|--------|--------|
| PR F96 | PR F97 | PR F22 |
|--------|--------|--------|



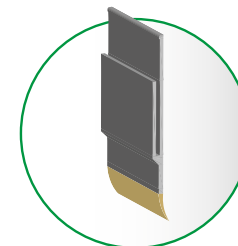
PROTECTIVE STRIPS PROFILES
PROFILI PARACOLPI

- | | | |
|--------|--------|--------|
| PR F89 | PR F39 | PR F90 |
| PR F49 | PR F47 | PR F91 |
| PR F92 | PR F93 | PR F94 |
| PR F95 | | |



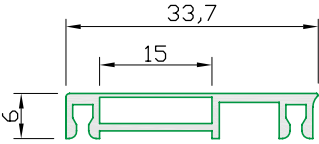
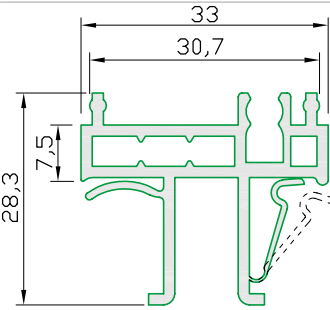
PLINTH PROFILE
PROFILO ZOCCOLO REGISTRABILE

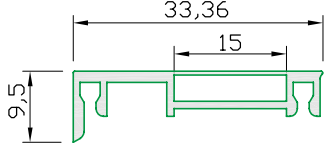
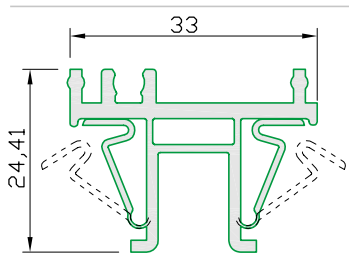
- | |
|--------|
| PR F18 |
|--------|



* other materials available on request / altri materiali disponibili su richiesta - pag 32

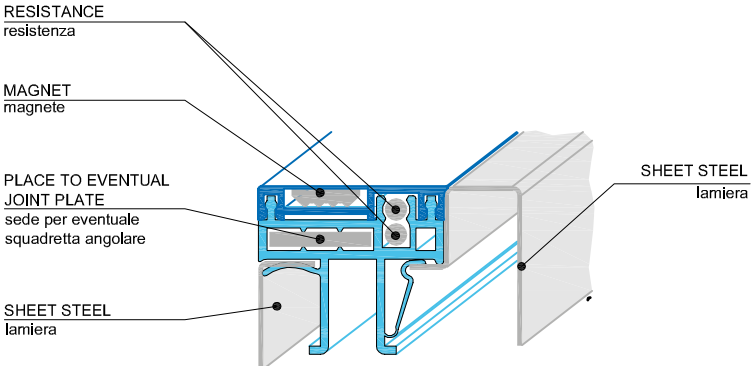
* other materials available on request / altri materiali disponibili su richiesta - pag 32

	CODE CODICE	PVC
	106	*
	107	*

	CODE CODICE	PVC
	206	*
	207	*

108

ASSEMBLY
106 + 107



RESISTANCE
resistenza

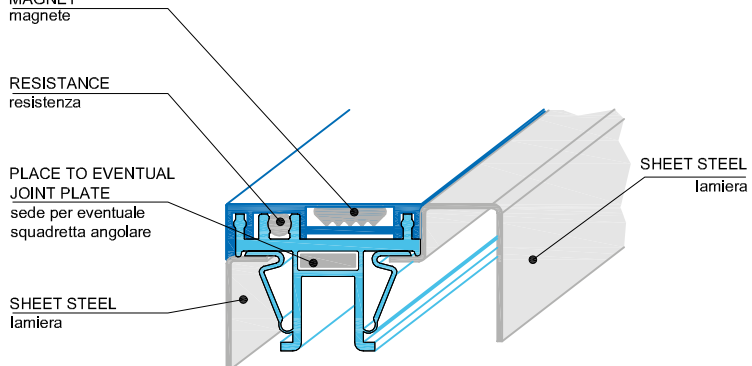
MAGNET
magnete

PLACE TO EVENTUAL
JOINT PLATE
sede per eventuale
squadretta angolare

SHEET STEEL
lamiera

208

ASSEMBLY
206 + 207



MAGNET
magnete

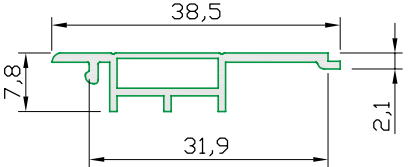
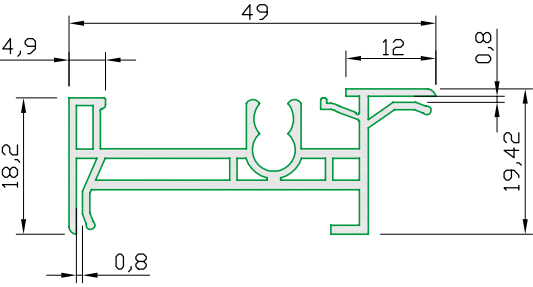
RESISTANCE
resistenza

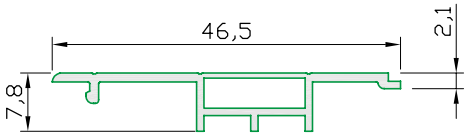
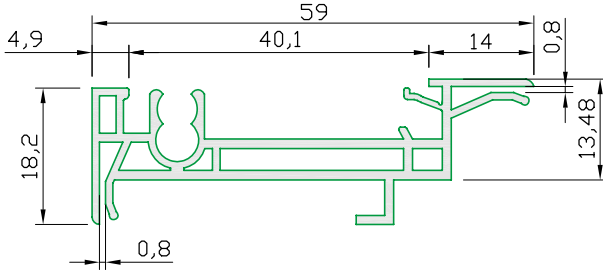
PLACE TO EVENTUAL
JOINT PLATE
sede per eventuale
squadretta angolare

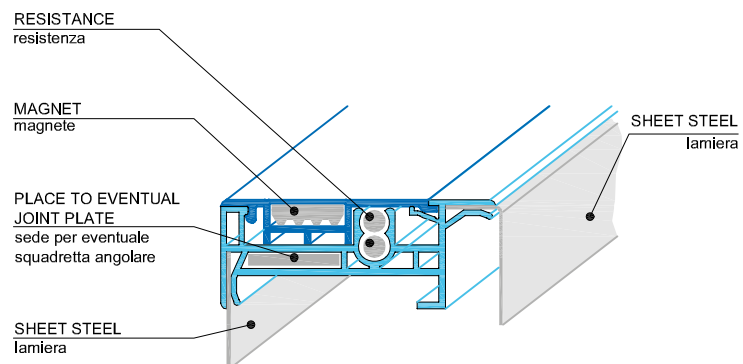
SHEET STEEL
lamiera

* other materials available on request / altri materiali disponibili su richiesta - pag 32

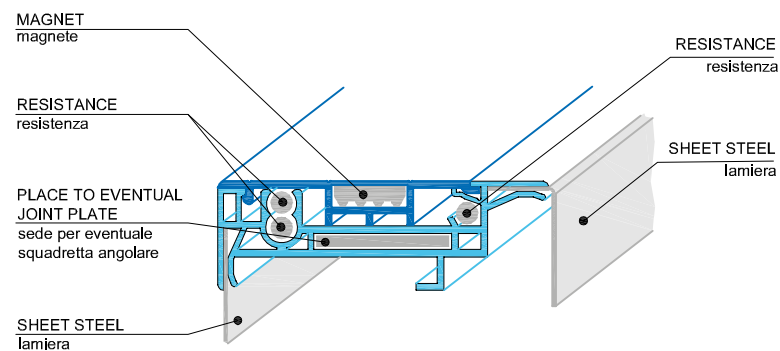
* other materials available on request / altri materiali disponibili su richiesta - pag 32

	CODE CODICE	PVC
	506	
		*
	507	
		*
508		

	CODE CODICE	PVC
	606	
		*
	607	
		*
608		



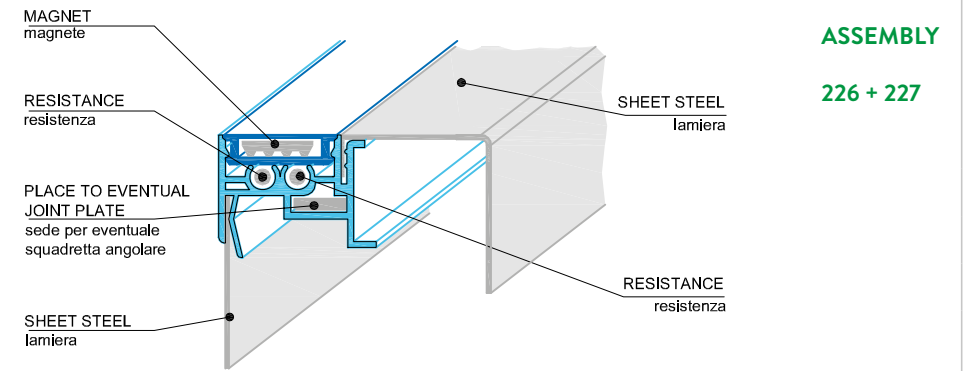
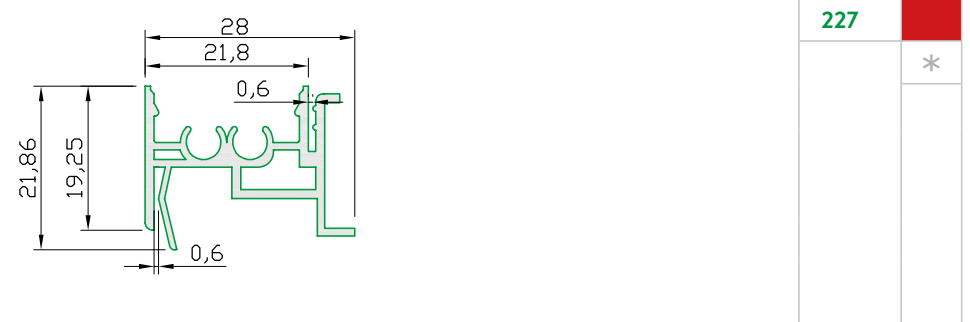
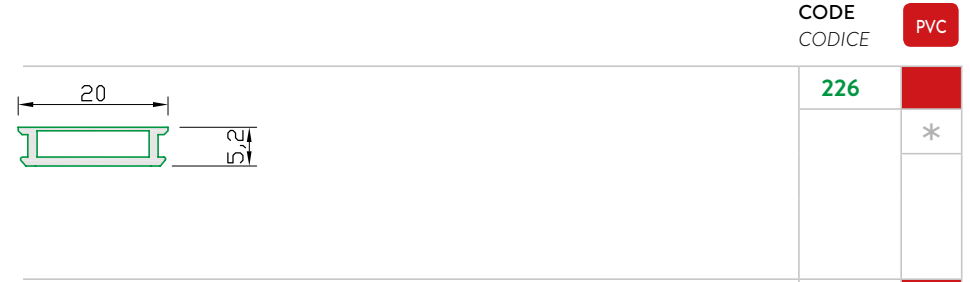
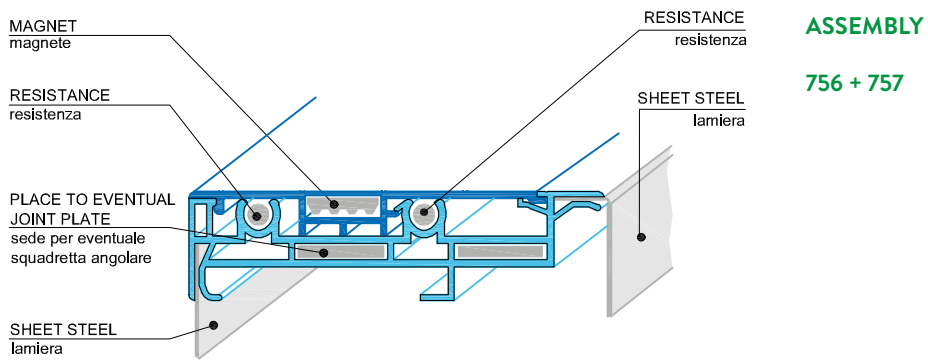
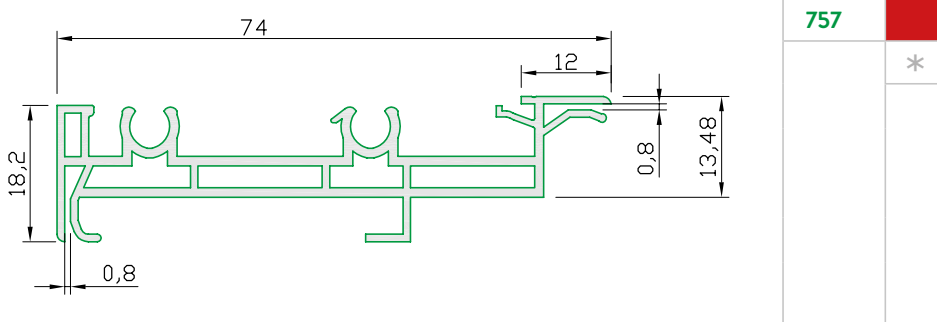
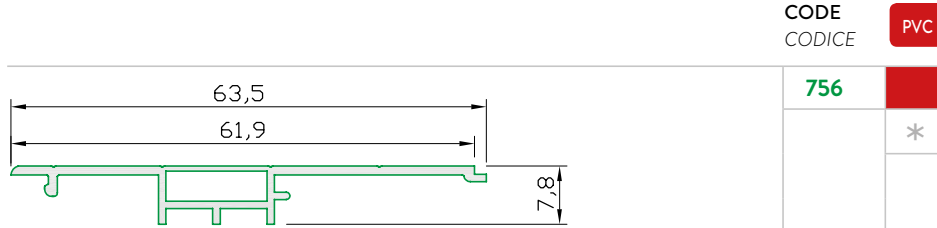
ASSEMBLY
506 + 507



ASSEMBLY
606 + 607

* other materials available on request / altri materiali disponibili su richiesta - pag 32

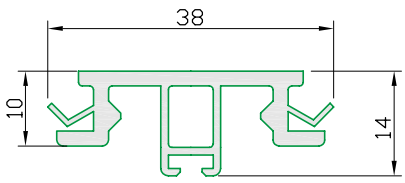
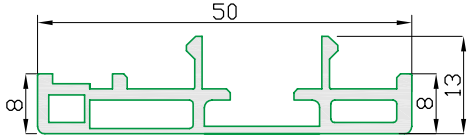
* other materials available on request / altri materiali disponibili su richiesta - pag 32

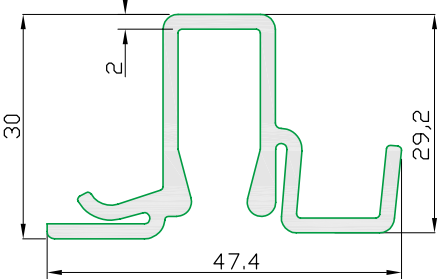
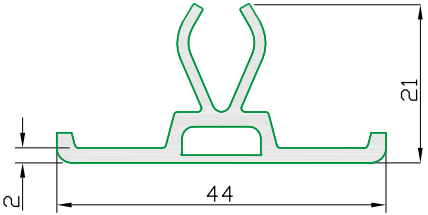


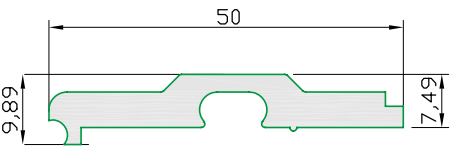
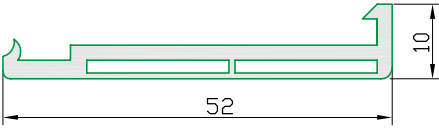
* other materials available on request / altri materiali disponibili su richiesta - pag 32

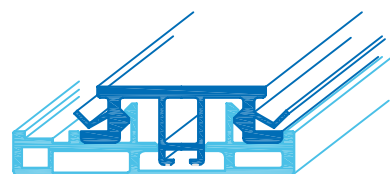
* other materials available on request / altri materiali disponibili su richiesta - pag 32

* other materials available on request / altri materiali disponibili su richiesta - pag 32

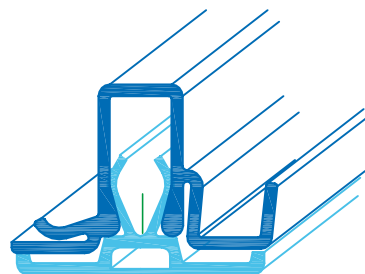
		CODE CODICE	PVC
	F56		*
	F55		*

		CODE CODICE	PVC
	F51		*
	F52		*

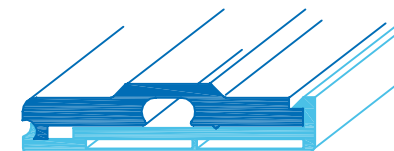
		CODE CODICE	PVC
	F20		*
	F21		*



ASSEMBLY
F55 + F56



ASSEMBLY
F51+ F52



ASSEMBLY
F20+F21

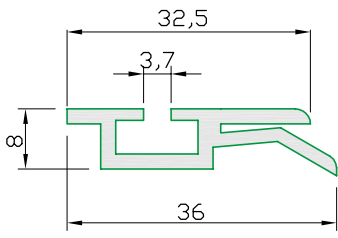
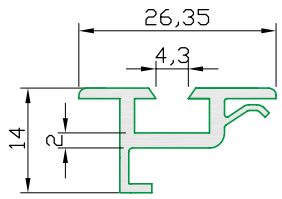
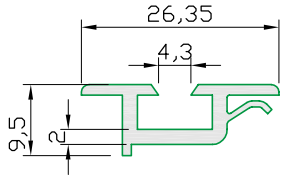
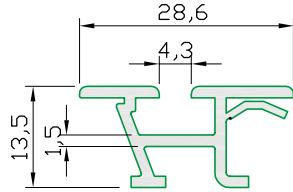
* other materials available on request / altri materiali disponibili su richiesta - pag 32

* other materials available on request / altri materiali disponibili su richiesta - pag 32

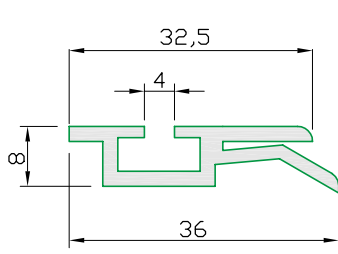
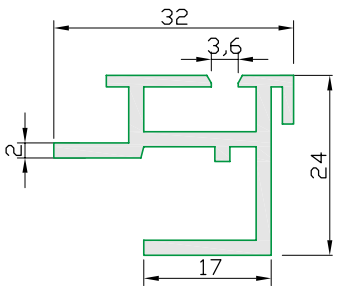
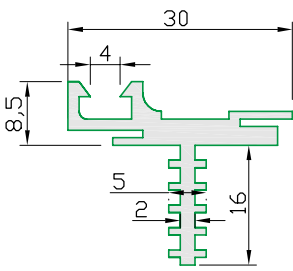
	CODE CODICE	PVC
	F02	*
	F10	*
	F26	*

	CODE CODICE	PVC
	F11	*
	F17	*
	F77	*

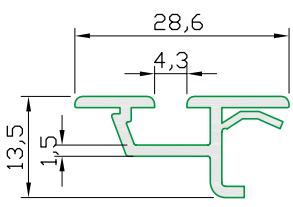
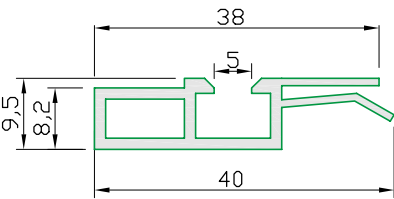
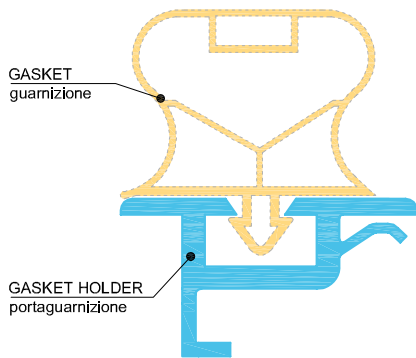
* other materials available on request / altri materiali disponibili su richiesta - pag 32

	CODE CODICE	PVC
	F04	*
	119	*
	120	*
	109	*

* other materials available on request / altri materiali disponibili su richiesta - pag 32

	CODE CODICE	PVC
	F44	*
	F24	*
	F40	*

* other materials available on request / altri materiali disponibili su richiesta - pag 32

	CODE CODICE	PVC
	110	*
	F70	*
<p>TEST INSERTION GASKET <i>Prova inserimento guarnizione</i></p>  <p>GASKET guarnizione</p> <p>GASKET HOLDER portaguarnizione</p>		

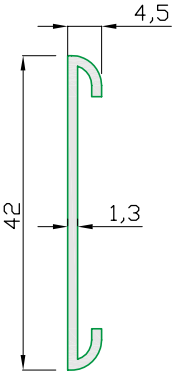
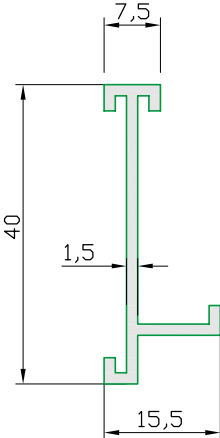
* other materials available on request / altri materiali disponibili su richiesta - pag 32

	CODE CODICE	PVC
	F64	*
	F03	*
	F71	*
	F28	*

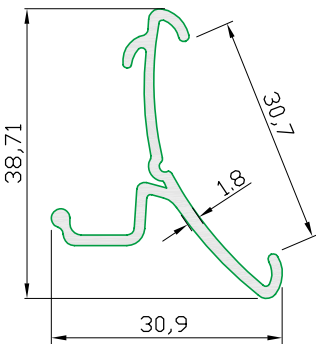
* other materials available on request / altri materiali disponibili su richiesta - pag 32

	CODE CODICE	PVC
	F27	*
	209	*
<p>TEST INSERTION GASKET <i>Prova inserimento guarnizione</i></p>		

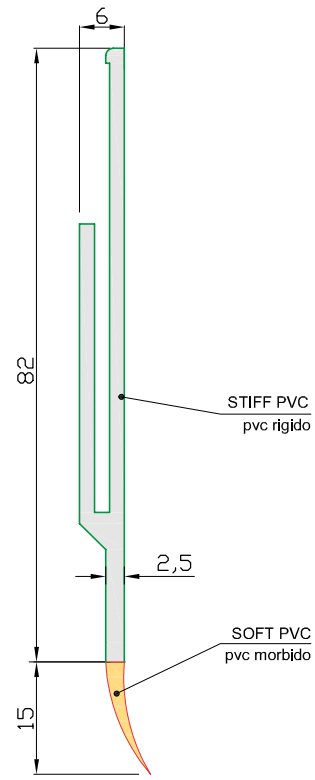
* other materials available on request / altri materiali disponibili su richiesta - pag 32

	CODE CODICE	PVC
 <p>Technical drawing of profile F96 showing dimensions: 42 (height), 4,5 (width), and 1,3 (width).</p>	F96	*
 <p>Technical drawing of profile F97 showing dimensions: 40 (height), 7,5 (width), 1,5 (width), and 15,5 (width).</p>	F97	*

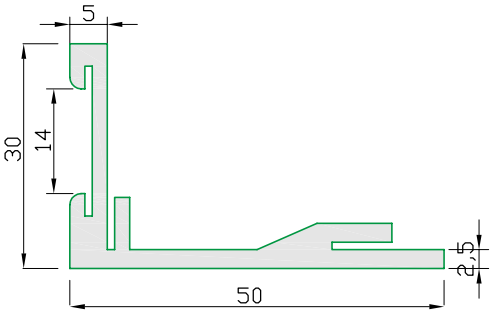
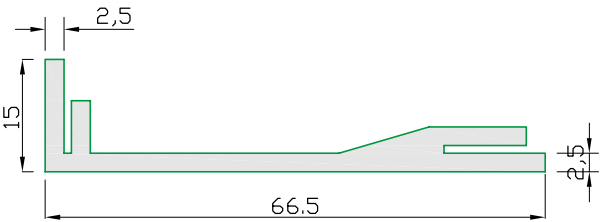
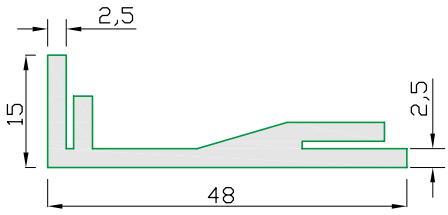
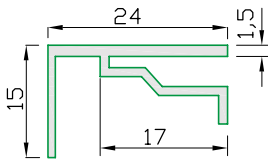
* other materials available on request / altri materiali disponibili su richiesta - pag 32

	CODE CODICE	PVC
 <p>Technical drawing of profile F22 showing dimensions: 38,71 (height), 30,9 (width), 30,7 (width), and 1,8 (width).</p>	F22	*

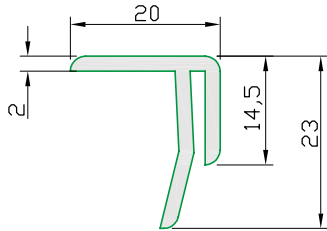
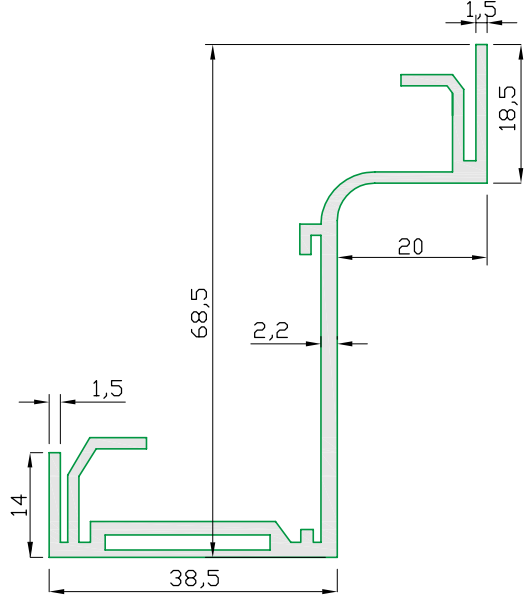
* other materials available on request / altri materiali disponibili su richiesta - pag 32

	CODE CODICE	PVC
 <p>Technical drawing of profile F18 showing dimensions: 82 (height), 6 (width), 2,5 (width), and 15 (width). Labels indicate STIFF PVC pvc rigido and SOFT PVC pvc morbido.</p>	F18	*

* other materials available on request / altri materiali disponibili su richiesta - pag 32

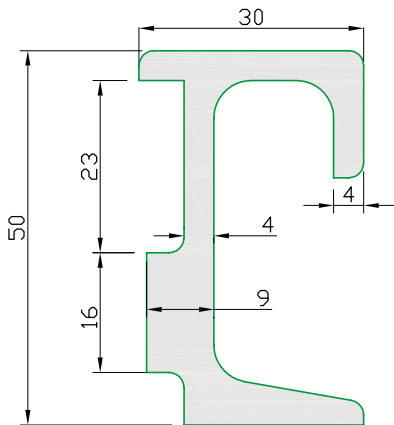
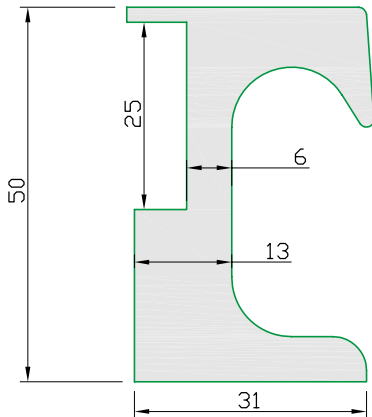
	CODE CODICE	PVC
	F72	*
	F36	*
	F35	*
	F73	*

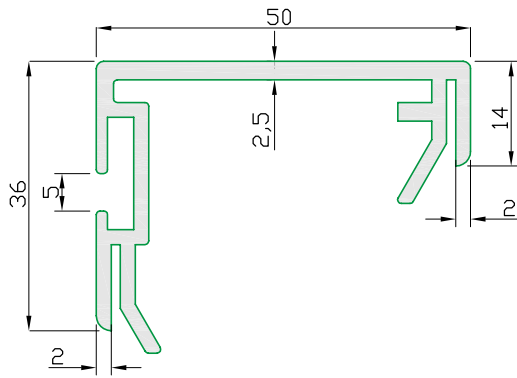
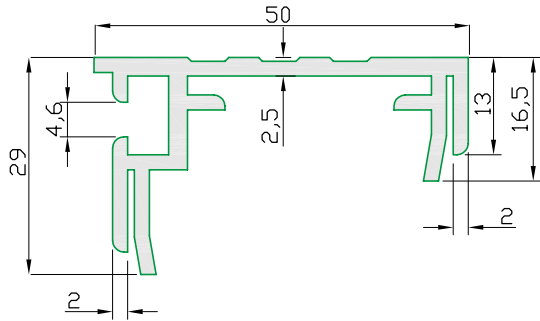
* other materials available on request / altri materiali disponibili su richiesta - pag 32

	CODE CODICE	PVC
	F16	*
	F74	*

* other materials available on request / altri materiali disponibili su richiesta - pag 32

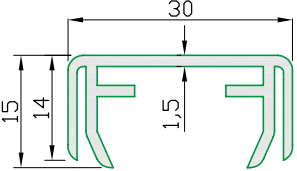
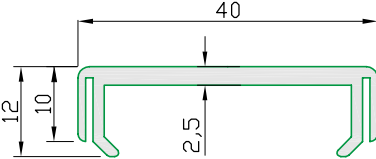
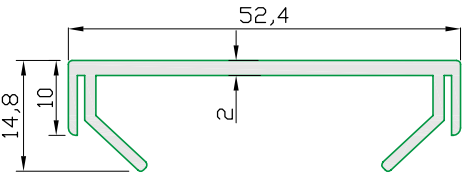
* other materials available on request / altri materiali disponibili su richiesta - pag 32

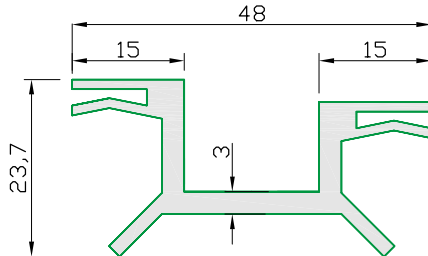
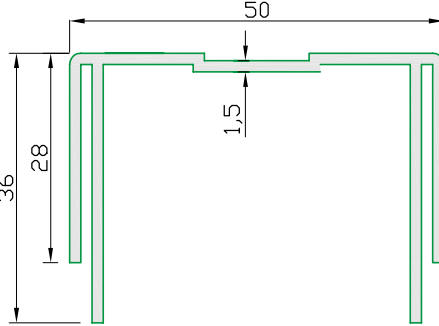
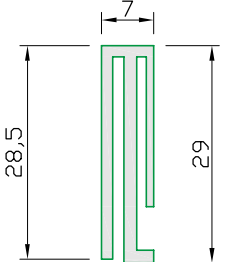
	CODE CODICE	PVC
 <p>Technical drawing of corner frame F75. Dimensions: total height 50, top horizontal width 30, top horizontal depth 23, vertical stem width 4, bottom horizontal width 9, bottom horizontal depth 4, and bottom horizontal offset 4.</p>	F75	*
 <p>Technical drawing of corner frame F76. Dimensions: total height 50, top horizontal width 25, vertical stem width 6, bottom horizontal width 13, and bottom horizontal depth 31.</p>	F76	*

	CODE CODICE	PVC
 <p>Technical drawing of corner frame F05. Dimensions: total height 36, top horizontal width 50, top horizontal depth 2,5, vertical stem width 5, bottom horizontal width 14, and bottom horizontal depth 10.</p>	F05	*
 <p>Technical drawing of corner frame F32. Dimensions: total height 29, top horizontal width 50, top horizontal depth 4,6, vertical stem width 2,5, bottom horizontal width 13, bottom horizontal depth 16,5, and bottom horizontal offset 10.</p>	F32	*

* other materials available on request / altri materiali disponibili su richiesta - pag 32

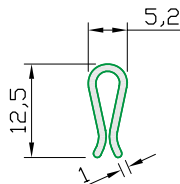
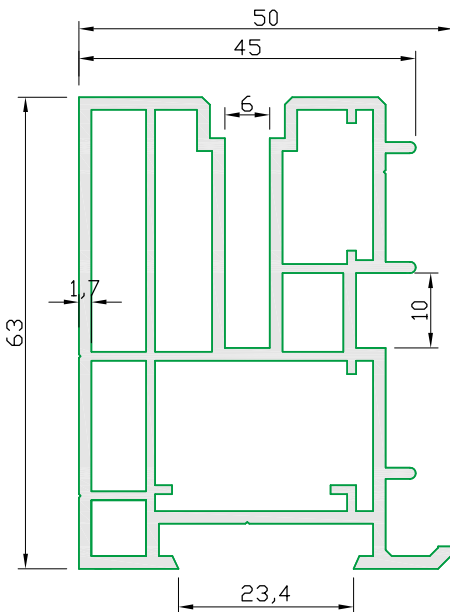
* other materials available on request / altri materiali disponibili su richiesta - pag 32

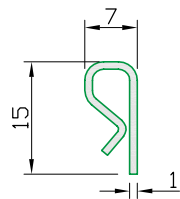
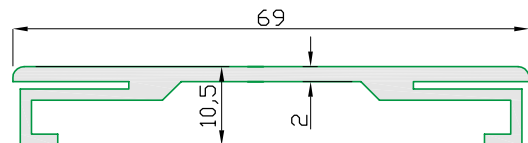
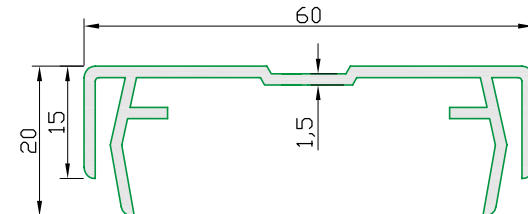
	CODE CODICE	PVC
 <p>Technical drawing of profile F08 showing dimensions: total width 30, top flange width 15, top flange height 14, and bottom flange height 1,5.</p>	F08	*
 <p>Technical drawing of profile F19 showing dimensions: total width 40, top flange height 12, top flange height from base 10, and bottom flange height 2,5.</p>	F19	*
 <p>Technical drawing of profile F50 showing dimensions: total width 52,4, top flange height 14,8, top flange height from base 10, and bottom flange height 2.</p>	F50	*

	CODE CODICE	PVC
 <p>Technical drawing of profile F38 showing dimensions: total width 48, top flange width 15, top flange height 23,7, and bottom flange height 3.</p>	F38	*
 <p>Technical drawing of profile F25 showing dimensions: total width 50, top flange height 36, top flange height from base 28, and bottom flange height 1,5.</p>	F25	*
 <p>Technical drawing of profile F78 showing dimensions: total width 7, top flange height 28,5, and bottom flange height 29.</p>	F78	*

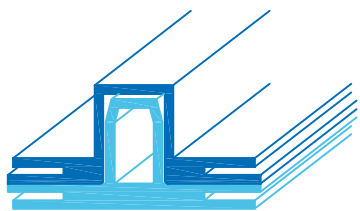
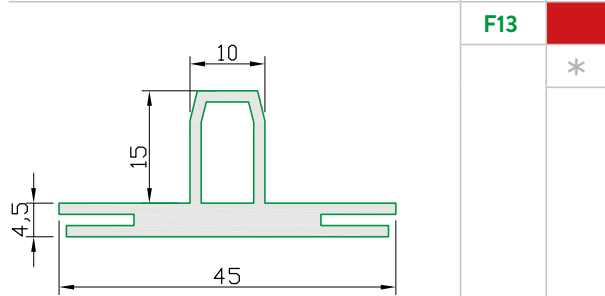
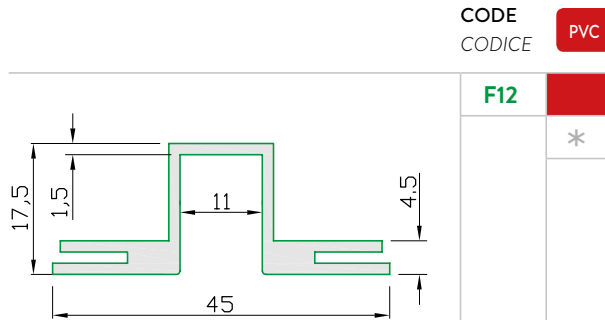
* other materials available on request / altri materiali disponibili su richiesta - pag 32

* other materials available on request / altri materiali disponibili su richiesta - pag 32

	CODE CODICE	PVC
	255	
		*
	F79	
		*

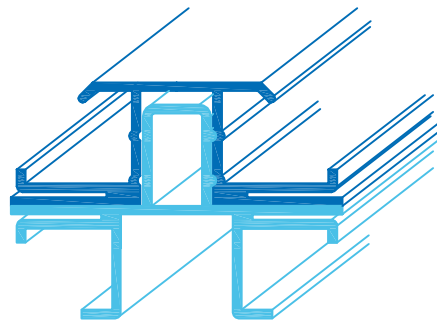
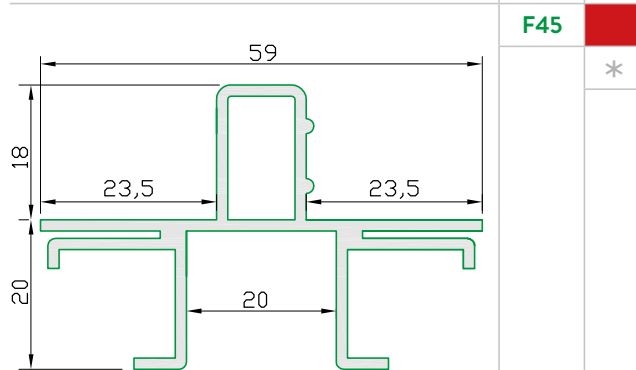
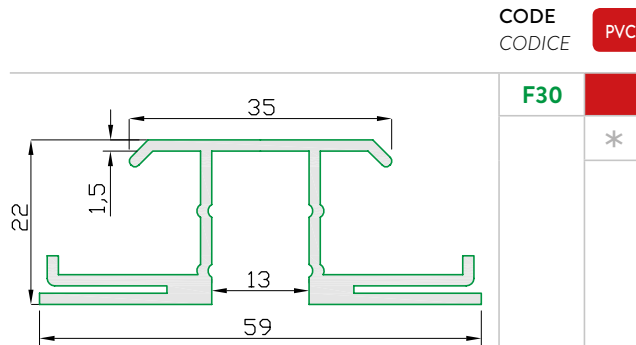
	CODE CODICE	PVC
	F01	
		*
	F58	
		*
	F09	
		*

* other materials available on request / altri materiali disponibili su richiesta - pag 32



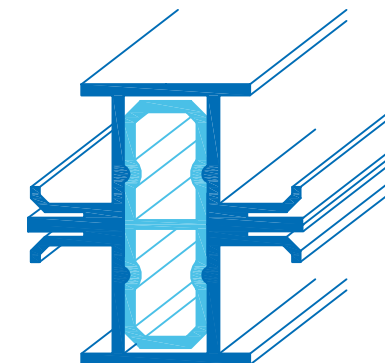
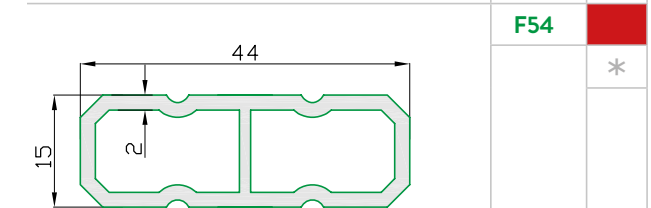
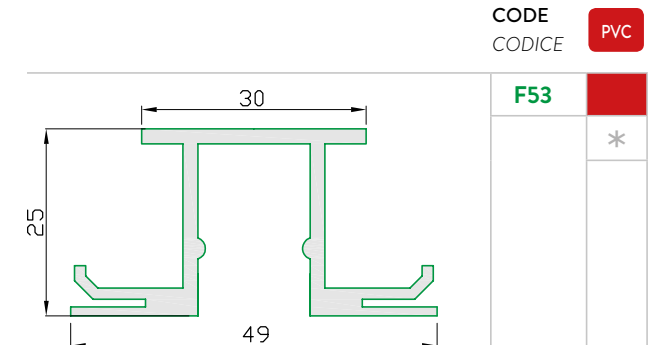
ASSEMBLY
F12+ F13

* other materials available on request / altri materiali disponibili su richiesta - pag 32



ASSEMBLY
F30+ F45

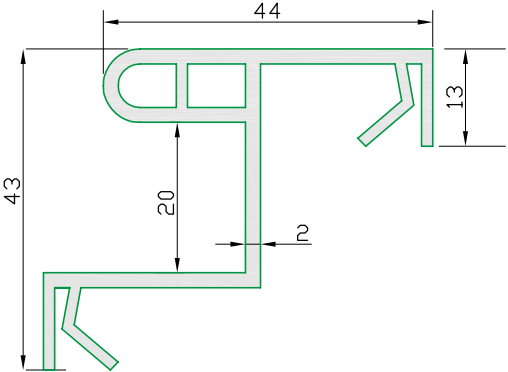
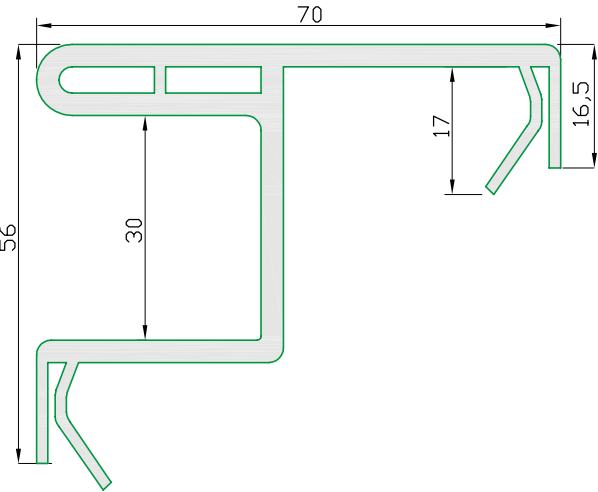
* other materials available on request / altri materiali disponibili su richiesta - pag 32

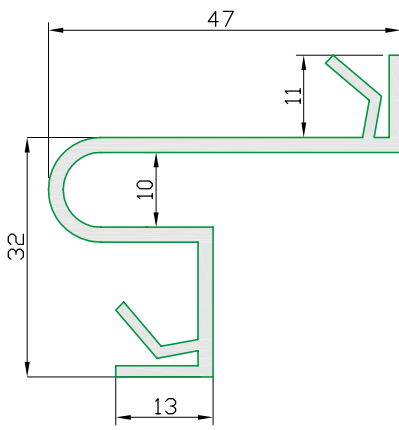
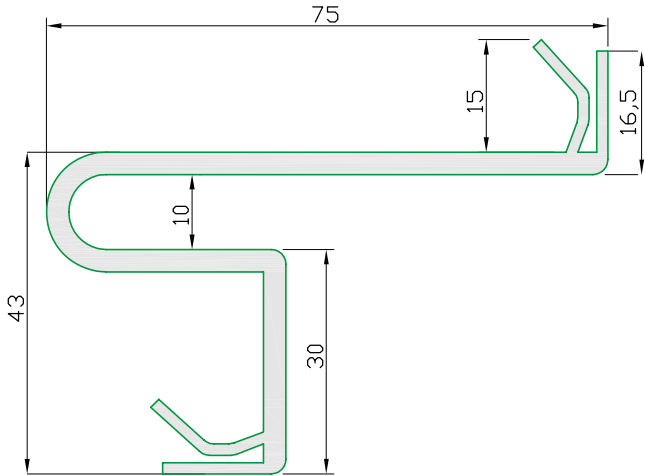


ASSEMBLY
F53+F54

* other materials available on request / altri materiali disponibili su richiesta - pag 32

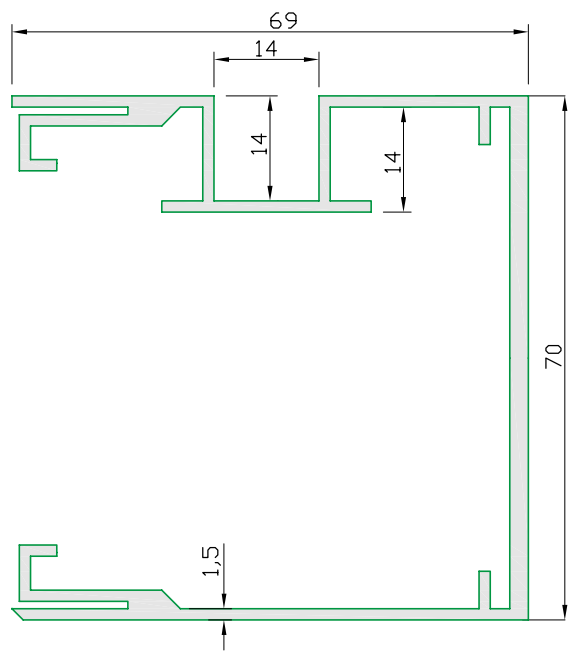
* other materials available on request / altri materiali disponibili su richiesta - pag 32

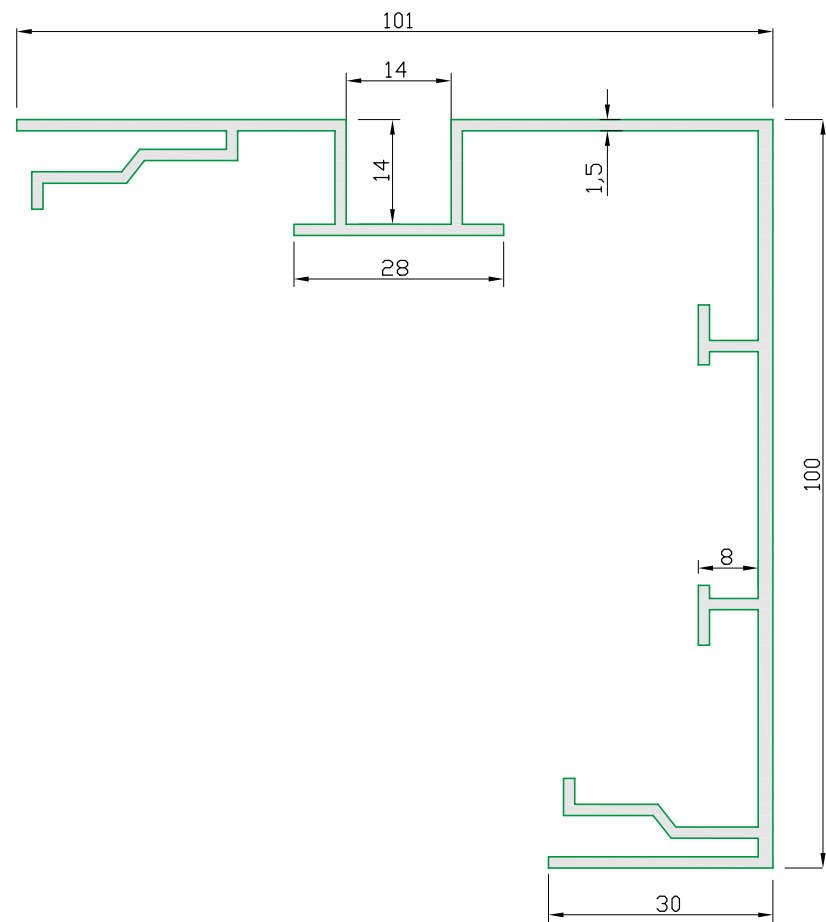
	CODE CODICE	PVC
 <p>Technical drawing of profile F80 showing dimensions: total height 43, top width 44, bottom width 20, and a small offset of 2. A detail view shows a depth of 13.</p>	F80	*
 <p>Technical drawing of profile F81 showing dimensions: total height 56, top width 70, bottom width 30, and a detail view showing a depth of 17 and a thickness of 16,5.</p>	F81	*

	CODE CODICE	PVC
 <p>Technical drawing of profile F82 showing dimensions: total height 32, top width 47, bottom width 13, and a detail view showing a depth of 11 and a thickness of 10.</p>	F82	*
 <p>Technical drawing of profile F83 showing dimensions: total height 43, top width 75, bottom width 30, and a detail view showing a depth of 15 and a thickness of 16,5.</p>	F83	*

* other materials available on request / altri materiali disponibili su richiesta - pag 32

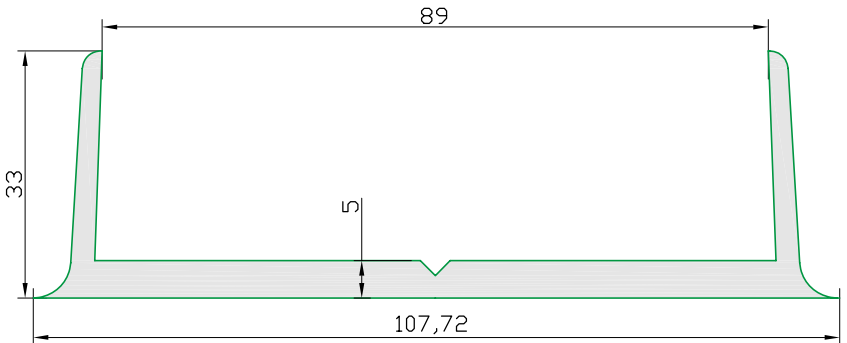
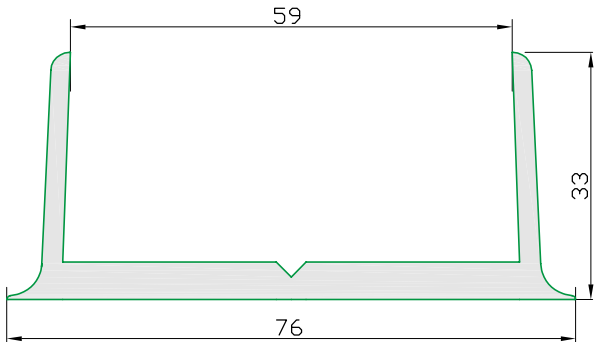
* other materials available on request / altri materiali disponibili su richiesta - pag 32

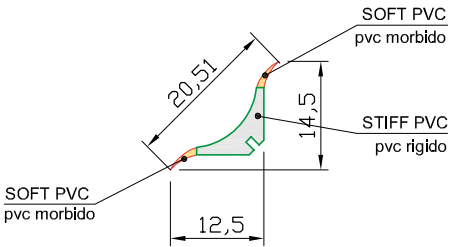
	CODE CODICE	PVC
 <p>Technical drawing of profile F84 showing dimensions: total width 69, top section width 14, top section height 14, bottom section height 14, total height 70, and bottom flange height 1,5.</p>	F84	
	*	

	CODE CODICE	PVC
 <p>Technical drawing of profile F85 showing dimensions: total width 101, top section width 14, top section height 14, bottom section height 1,5, bottom flange width 28, total height 100, bottom flange height 1,5, and bottom flange width 30.</p>	F85	
	*	

* other materials available on request / altri materiali disponibili su richiesta - pag 32

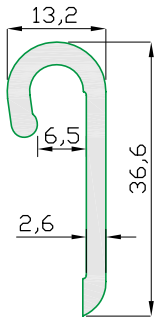
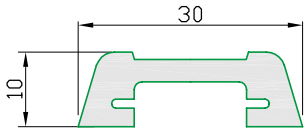
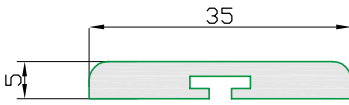
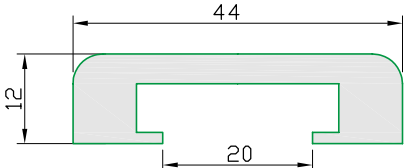
* other materials available on request / altri materiali disponibili su richiesta - pag 32

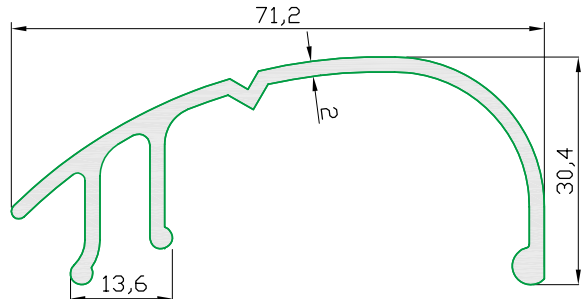
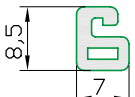
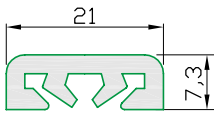
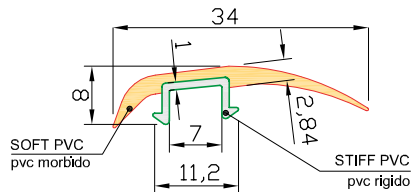
	CODE CODICE	PVC
	F14	*
	F15	*

	CODE CODICE	PVC
	F31	*

* other materials available on request / altri materiali disponibili su richiesta - pag 32

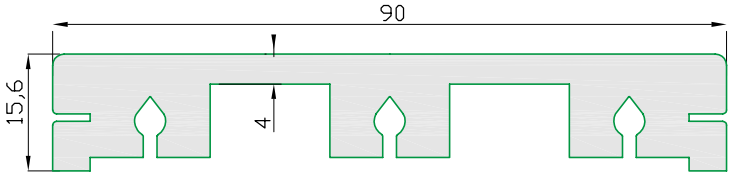
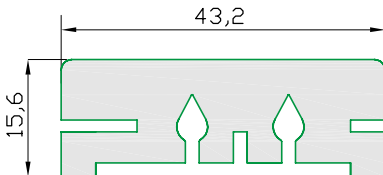
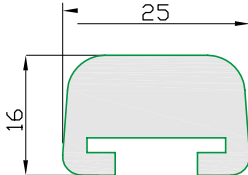
* other materials available on request / altri materiali disponibili su richiesta - pag 32

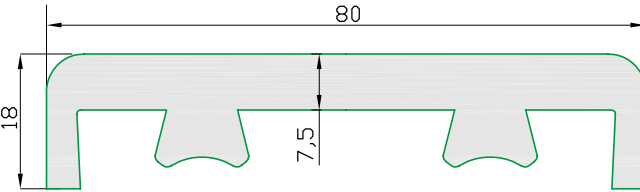
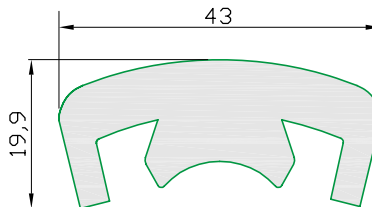
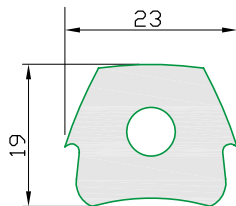
	CODE CODICE	PVC
	F61	*
	F48	*
	F86	*
	F87	*

	CODE CODICE	PVC
	F63	*
	F88	*
	F57	*
	F62	*

* other materials available on request / altri materiali disponibili su richiesta - pag 32

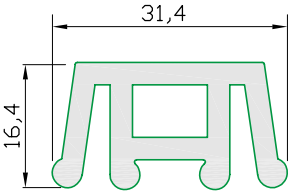
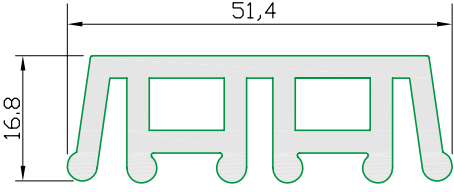
* other materials available on request / altri materiali disponibili su richiesta - pag 32

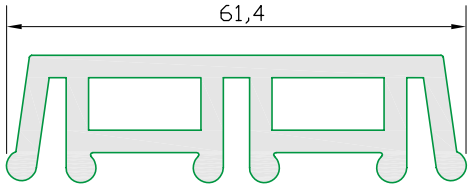
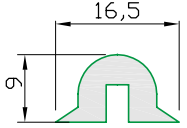
	CODE CODICE	PVC
	F89	*
	F39	*
	F90	*

	CODE CODICE	PVC
	F49	*
	F47	*
	F91	*

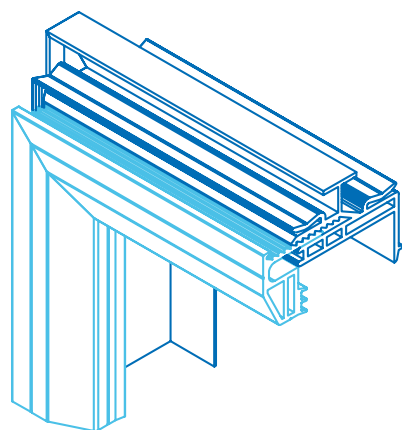
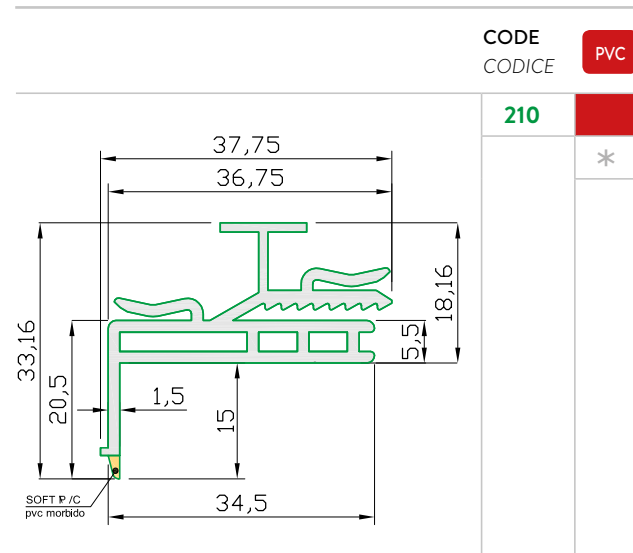
* other materials available on request / altri materiali disponibili su richiesta - pag 32

* other materials available on request / altri materiali disponibili su richiesta - pag 32

	CODE CODICE	PVC
	F92	*
	F93	*

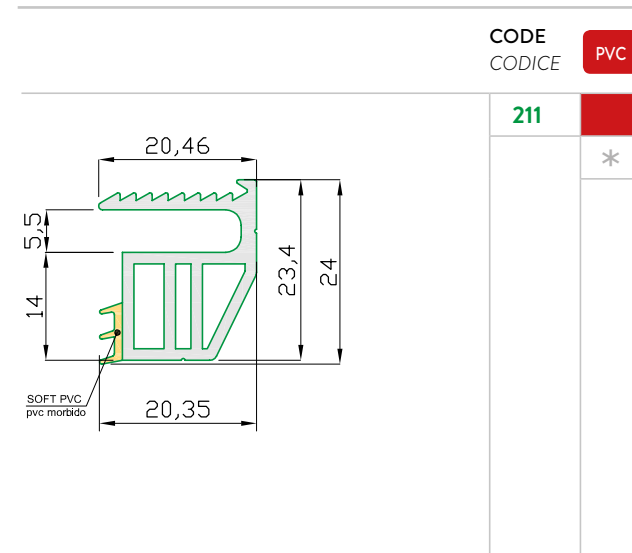
	CODE CODICE	PVC
	F94	*
	F95	*

* other materials available on request / altri materiali disponibili su richiesta - pag 32



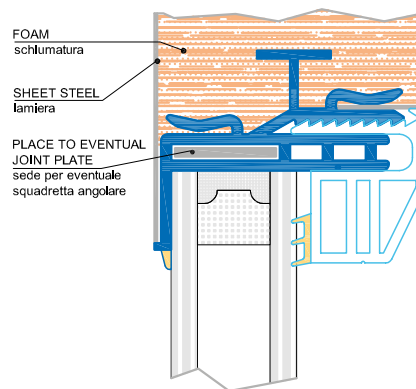
ASSEMBLY

* other materials available on request / altri materiali disponibili su richiesta - pag 32



A

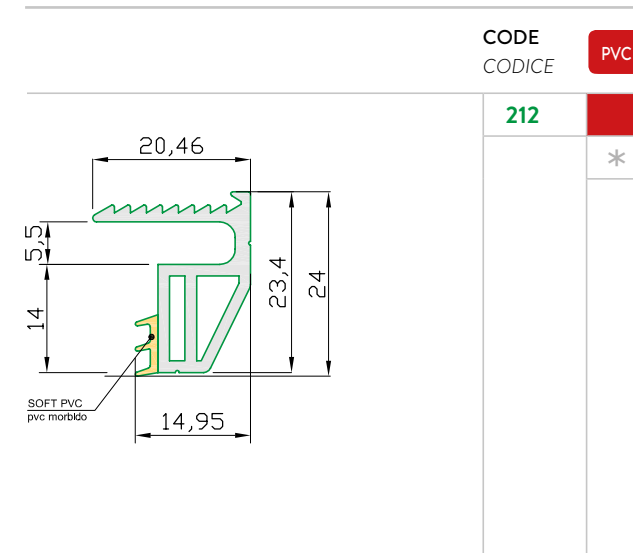
DUBLE GLAZING THK 19 to 25 mm
Vetro camera sp 19 a 25 mm



ASSEMBLY

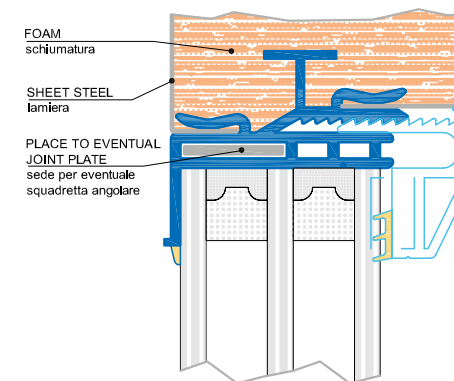
210+ 211

* other materials available on request / altri materiali disponibili su richiesta - pag 32



B

DUBLE GLAZING THK 25 to 31 mm
Vetro camera sp 25 a 31 mm



ASSEMBLY

210+212

VBN S.P.A.

VIA GALILEO GALILEI 45
31048 SAN BIAGIO DI CALLALTA (TV)
P.IVA 03404720264
T 0422 797285
F 0422 796196
INFO@VBNSPA.IT

vbnspa.it

