

**Profile range**

**Gamma profili**

**Gama de perfiles**

**2.0**

Profiles  
Glazing beads  
Glazing table

Profili  
Profili fermavetro  
Tabella vetrazioni

Perfiles  
Junquillos  
Tabla de acristalamiento

**2.1**  
**2.2**  
**2.3**



**Profiles**

**Profili**

**Perfiles**

**2.1**

**Legend**

+ = Fixed  
— = Open in  
- - - = Open out  
Dimensions in: mm  
Scale 1:1  
G = Weight  
U = Coated surface

**Legenda**

+ = Anta fissa  
— = Apertura interna  
- - - = Apertura esterna  
Misure in: mm  
Scala 1:1  
G = Peso  
U = Superficie in vista

**Leyenda**

+ = Fijo  
— = Apertura interna  
- - - = Apertura externa  
Medidas en: mm  
Escala 1:1  
G = Peso  
U = Superficie recubierta

**Profiles**

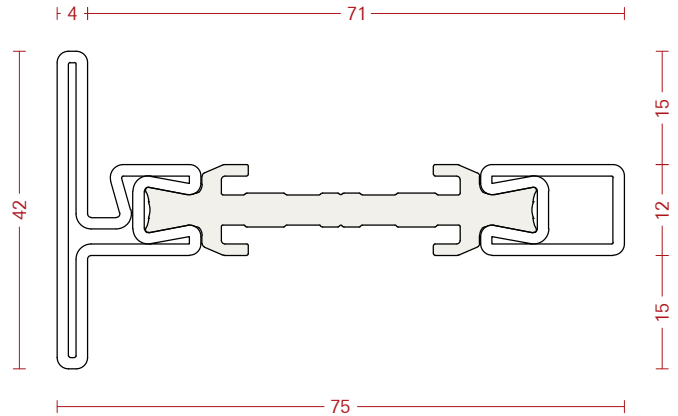
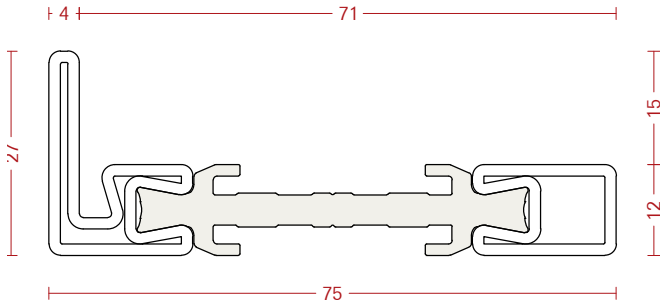
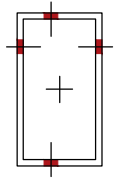
BAR LENGTH: 5800 mm  
MATERIALS:  
02 - Galvanized steel  
05 - Stainless steel AISI 316L 2B  
07 - Cor-Ten steel  
12 - Bright steel

**Profili**

LUNGHEZZA BARRA: 5800 mm  
MATERIALI:  
02 - Acciaio zincato  
05 - Acciaio inox AISI 316L 2B  
07 - Acciaio Cor-Ten  
12 - Acciaio decapato

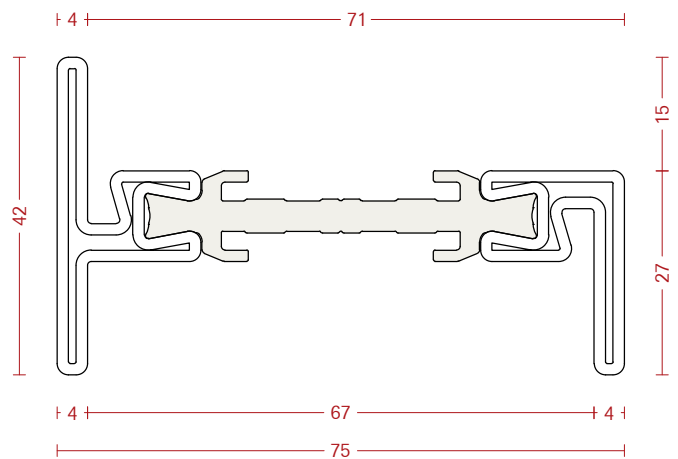
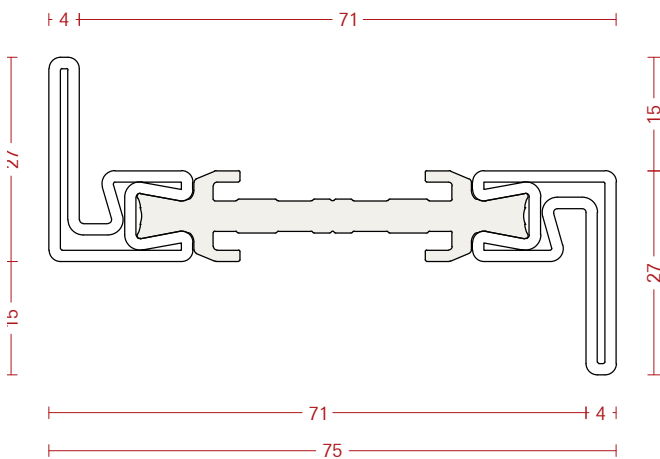
**Perfiles**

LONGITUD DE LA BARRA: 5800 mm  
MATERIALES:  
02 - Acero galvanizado  
05 - Acero inoxidable AISI 316L 2B  
07 - Acero Cor-Ten  
12 - Acero bruto



Profile	Material	G	U
FT 7512L-nn	-02	G = 2.50	U = 0.264
	-05	G = 2.54	U = 0.264
	-07	G = 2.50	U = 0.264
	-12	G = 2.50	U = 0.264
		kg/m	m <sup>2</sup> /m

Profile	Material	G	U
FT 7512T-nn	-02	G = 2.84	U = 0.293
	-05	G = 2.88	U = 0.293
	-07	G = 2.84	U = 0.293
	-12	G = 2.84	U = 0.293
		kg/m	m <sup>2</sup> /m



Profile	Material	G	U
FT 7512Z-nn	-02	G = 3.00	U = 0.307
	-05	G = 3.05	U = 0.307
	-07	G = 3.00	U = 0.307
	-12	G = 3.00	U = 0.307
		kg/m	m <sup>2</sup> /m

Profile	Material	G	U
FT 7512H-nn	-02	G = 3.34	U = 0.337
	-05	G = 3.40	U = 0.337
	-07	G = 3.34	U = 0.337
	-12	G = 3.34	U = 0.337
		kg/m	m <sup>2</sup> /m

**Profiles**

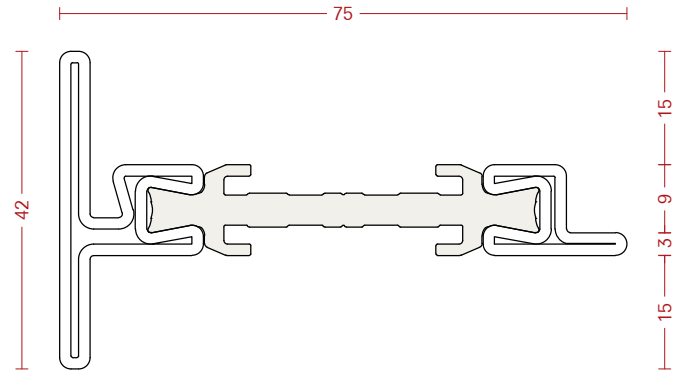
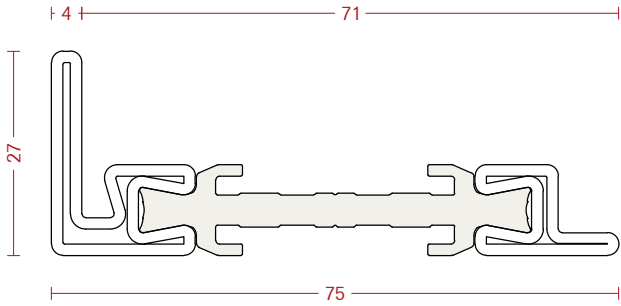
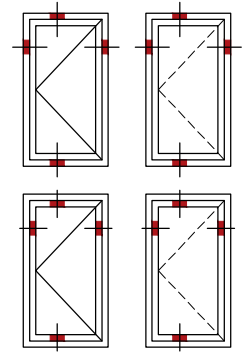
BAR LENGTH: 5800 mm  
MATERIALS:  
02 - Galvanized steel  
05 - Stainless steel AISI 316L 2B  
07 - Cor-Ten steel  
12 - Bright steel

**Profili**

LUNGHEZZA BARRA: 5800 mm  
MATERIALI:  
02 - Acciaio zincato  
05 - Acciaio inox AISI 316L 2B  
07 - Acciaio Cor-Ten  
12 - Acciaio decapato

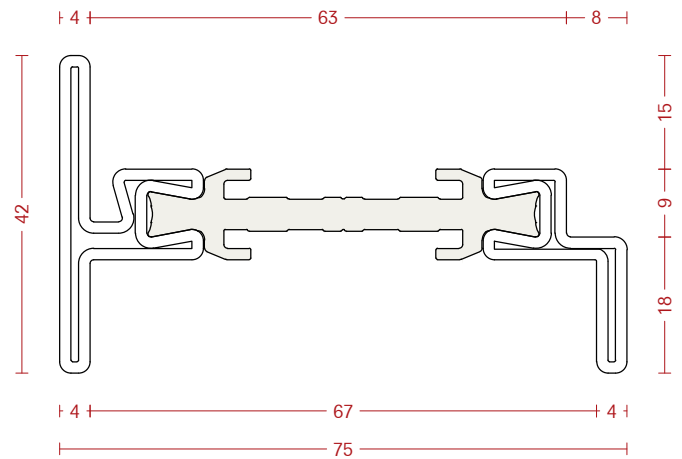
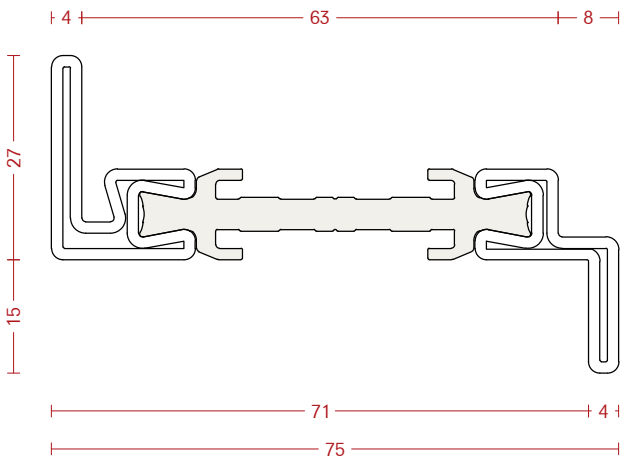
**Perfiles**

LONGITUD DE LA BARRA: 5800 mm  
MATERIALES:  
02 - Acero galvanizado  
05 - Acero inoxidable AISI 316L 2B  
07 - Acero Cor-Ten  
12 - Acero bruto



FT 7512LK-nn	-02	G = 2.48	U = 0.263
	-05	G = 2.52	U = 0.263
	-07	G = 2.48	U = 0.263
	-12	G = 2.48	U = 0.263
		kg/m	m <sup>2</sup> /m

FT 7512TK-nn	-02	G = 2.74	U = 0.292
	-05	G = 2.78	U = 0.292
	-07	G = 2.74	U = 0.292
	-12	G = 2.74	U = 0.292
		kg/m	m <sup>2</sup> /m



FT 7512ZK-nn	-02	G = 2.74	U = 0.261
	-05	G = 2.78	U = 0.261
	-07	G = 2.74	U = 0.261
	-12	G = 2.74	U = 0.261
		kg/m	m <sup>2</sup> /m

FT 7512HK-nn	-02	G = 3.16	U = 0.321
	-05	G = 3.21	U = 0.321
	-07	G = 3.16	U = 0.321
	-12	G = 3.16	U = 0.321
		kg/m	m <sup>2</sup> /m

**Profiles**

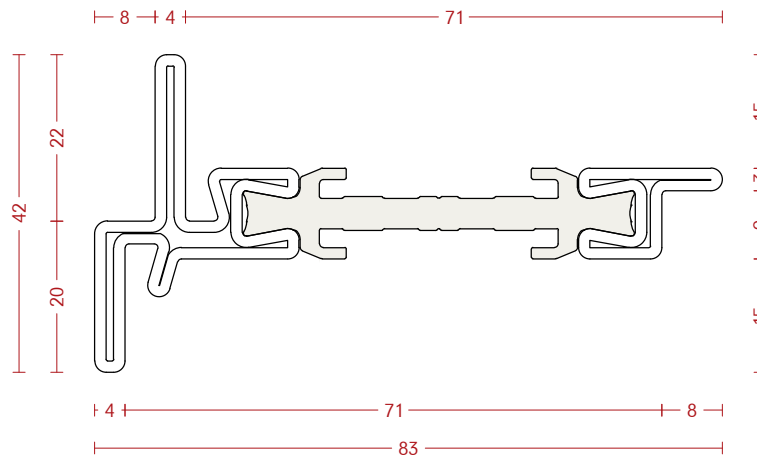
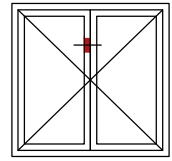
BAR LENGTH: 5800 mm  
MATERIALS:  
02 - Galvanized steel  
05 - Stainless steel AISI 316L 2B  
07 - Cor-Ten steel  
12 - Bright steel

**Profili**

LUNGHEZZA BARRA: 5800 mm  
MATERIALI:  
02 - Acciaio zincato  
05 - Acciaio inox AISI 316L 2B  
07 - Acciaio Cor-Ten  
12 - Acciaio decapato

**Perfiles**

LONGITUD DE LA BARRA: 5800 mm  
MATERIALES:  
02 - Acero galvanizado  
05 - Acero inoxidable AISI 316L 2B  
07 - Acero Cor-Ten  
12 - Acero bruto



FT 8312TZ-nn	-02	G = 3.16	U = 0.320
	-05	G = 3.21	U = 0.320
	-07	G = 3.16	U = 0.320
	-12	G = 3.16	U = 0.320
		kg/m	m <sup>2</sup> /m

**Profiles**

BAR LENGTH: 5800 mm

MATERIALS:

- 02 - Galvanized steel
- 05 - Stainless steel AISI 316L 2B
- 07 - Cor-Ten steel
- 12 - Bright steel

**Profili**

LUNGHEZZA BARRA: 5800 mm

MATERIALI:

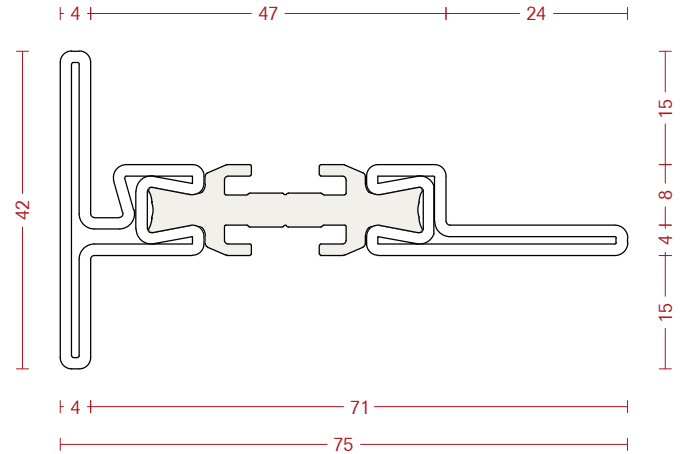
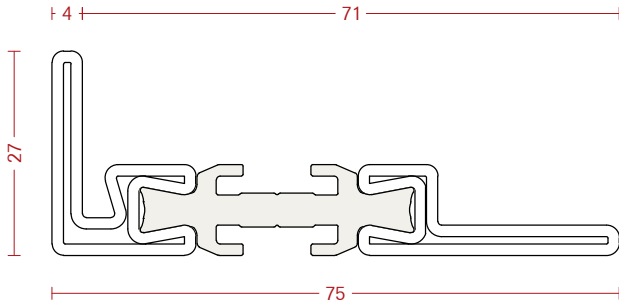
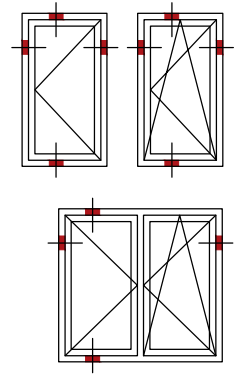
- 02 - Acciaio zincato
- 05 - Acciaio inox AISI 316L 2B
- 07 - Acciaio Cor-Ten
- 12 - Acciaio decapato

**Perfiles**

LONGITUD DE LA BARRA: 5800 mm

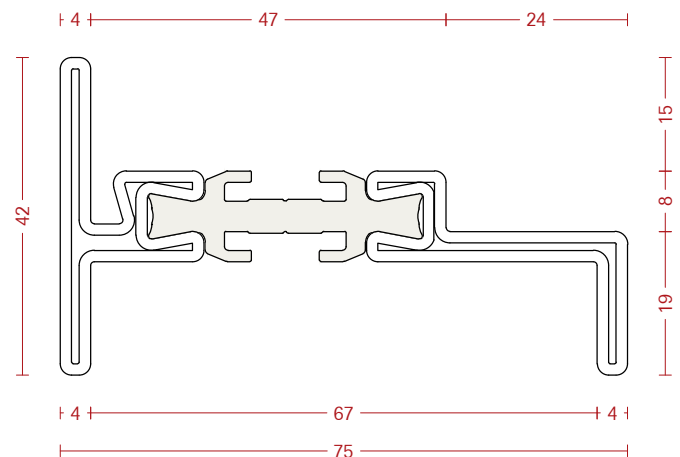
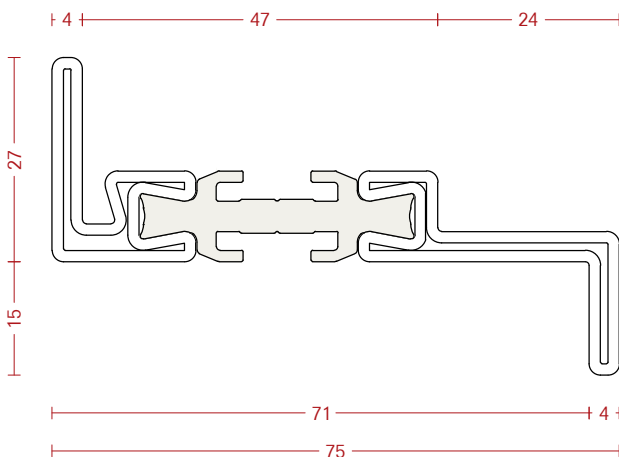
MATERIALES:

- 02 - Acero galvanizado
- 05 - Acero inoxidable AISI 316L 2B
- 07 - Acero Cor-Ten
- 12 - Acero bruto



FT 7512LR-nn	-02	G = 2.77	U = 0.320
	-05	G = 2.81	U = 0.320
	-07	G = 2.77	U = 0.320
	-12	G = 2.77	U = 0.320
		kg/m	m <sup>2</sup> /m

FT 7512TR-nn	-02	G = 3.10	U = 0.291
	-05	G = 3.16	U = 0.291
	-07	G = 3.10	U = 0.291
	-12	G = 3.10	U = 0.291
		kg/m	m <sup>2</sup> /m



FT 7512ZR-nn	-02	G = 3.10	U = 0.291
	-05	G = 3.16	U = 0.291
	-07	G = 3.10	U = 0.291
	-12	G = 3.10	U = 0.291
		kg/m	m <sup>2</sup> /m

FT 7512HR-nn	-02	G = 3.44	U = 0.262
	-05	G = 3.50	U = 0.262
	-07	G = 3.44	U = 0.262
	-12	G = 3.44	U = 0.262
		kg/m	m <sup>2</sup> /m

**Profiles**

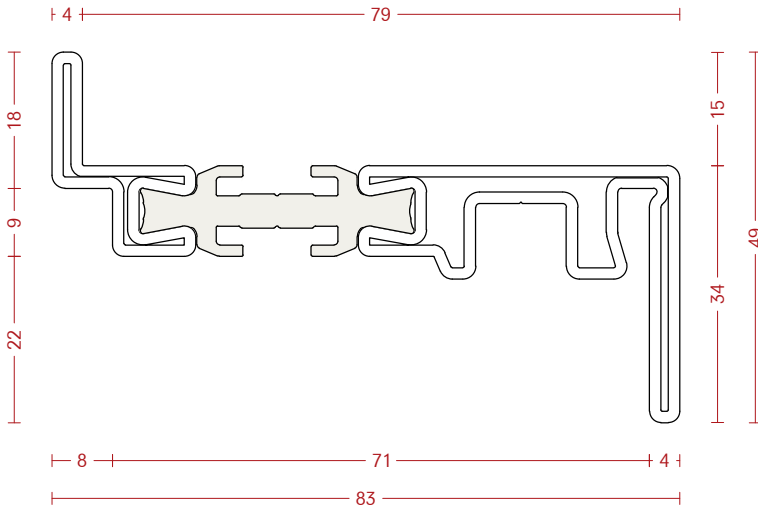
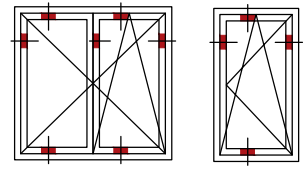
BAR LENGTH: 5800 mm  
MATERIALS:  
02 - Galvanized steel  
05 - Stainless steel AISI 316L 2B  
07 - Cor-Ten steel  
12 - Bright steel

**Profili**

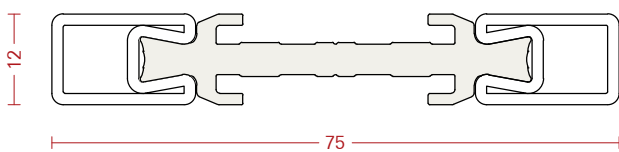
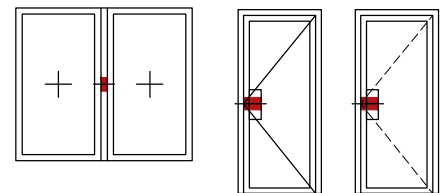
LUNGHEZZA BARRA: 5800 mm  
MATERIALI:  
02 - Acciaio zincato  
05 - Acciaio inox AISI 316L 2B  
07 - Acciaio Cor-Ten  
12 - Acciaio decapato

**Perfiles**

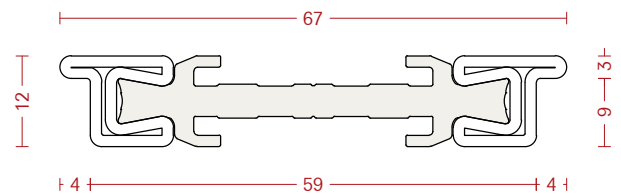
LONGITUD DE LA BARRA: 5800 mm  
MATERIALES:  
02 - Acero galvanizado  
05 - Acero inoxidable AISI 316L 2B  
07 - Acero Cor-Ten  
12 - Acero bruto



FT 8312ZR-nn		G =	U =
-02	kg/m	3.77	0.349
-05	m <sup>2</sup> /m	3.84	0.349
-07		3.77	0.349
-12		3.77	0.349



FT 7512PU-nn		G =	U =
-02	kg/m	1.99	0.220
-05	m <sup>2</sup> /m	2.03	0.220
-07		1.99	0.220
-12		1.99	0.220



FT 6712LB-nn		G =	U =
-05	kg/m	1.71	0.171
-07	m <sup>2</sup> /m	1.68	0.171
-12		1.68	0.171

**NOTE:**

FT 6712LB-05 can be used with galvanized steel (-02) and stainless steel (-05) profiles; FT 6712LB-07 can be used with Cor-Ten steel profiles (-07); FT 6712LB-12 can be used with galvanized steel (-02) and bright steel (-12) profiles.

**NOTA:**

FT 6712LB-05 è utilizzabile con profili in acciaio zincato (-02) e acciaio inox (-05); FT 6712LB-07 è utilizzabile con profili in acciaio Cor-Ten (-07); FT 6712LB-12 è utilizzabile con profili in acciaio zincato (-02) e acciaio decapato (-12).

**NOTA:**

FT 6712LB-05 se puede utilizar con perfiles de acero galvanizado (-02) y acero inoxidable (-05); FT 6712LB-07 se puede utilizar con perfiles de acero Cor-Ten (-07); FT 6712LB-12 se puede utilizar con perfiles de acero galvanizado (-02) acero bruto (-12).



**Profiles**

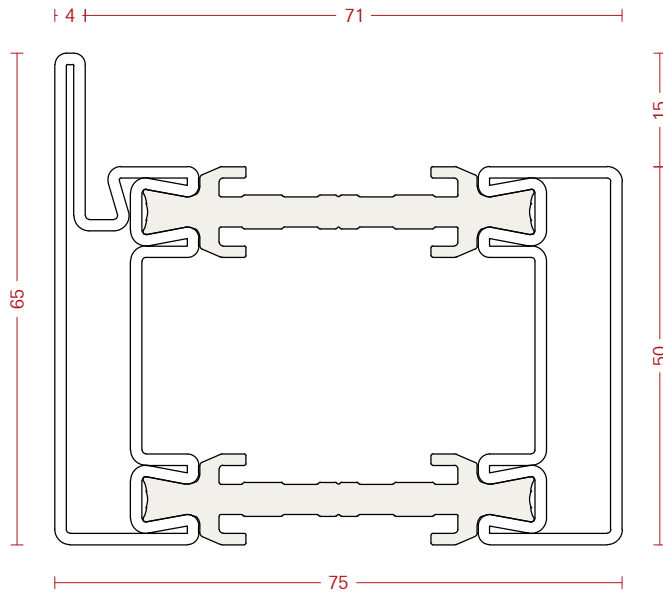
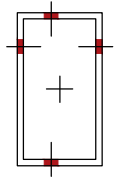
BAR LENGTH: 5800 mm  
MATERIALS:  
02 - Galvanized steel  
05 - Stainless steel AISI 316L 2B  
07 - Cor-Ten steel  
12 - Bright steel

**Profili**

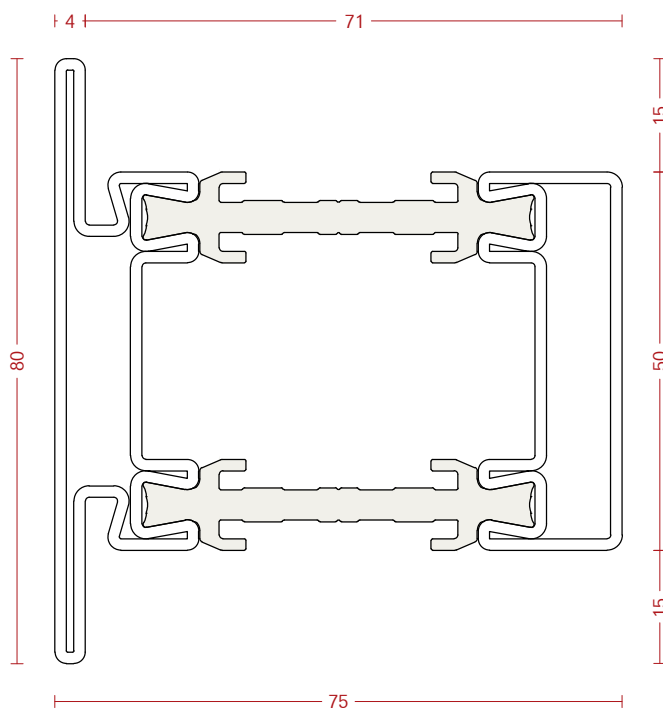
LUNGHEZZA BARRA: 5800 mm  
MATERIALI:  
02 - Acciaio zincato  
05 - Acciaio inox AISI 316L 2B  
07 - Acciaio Cor-Ten  
12 - Acciaio decapato

**Perfiles**

LONGITUD DE LA BARRA: 5800 mm  
MATERIALES:  
02 - Acero galvanizado  
05 - Acero inoxidable AISI 316L 2B  
07 - Acero Cor-Ten  
12 - Acero bruto



FT 7550LF-nn	-02	G = 5.30	U = 0.339
	-05	G = 5.39	U = 0.339
	-07	G = 5.30	U = 0.339
	-12	G = 5.30	U = 0.339
		kg/m	m <sup>2</sup> /m



FT 7550TF-nn	-02	G = 5.80	U = 0.383
	-05	G = 5.90	U = 0.383
	-07	G = 5.80	U = 0.383
	-12	G = 5.80	U = 0.383
		kg/m	m <sup>2</sup> /m

**Profiles**

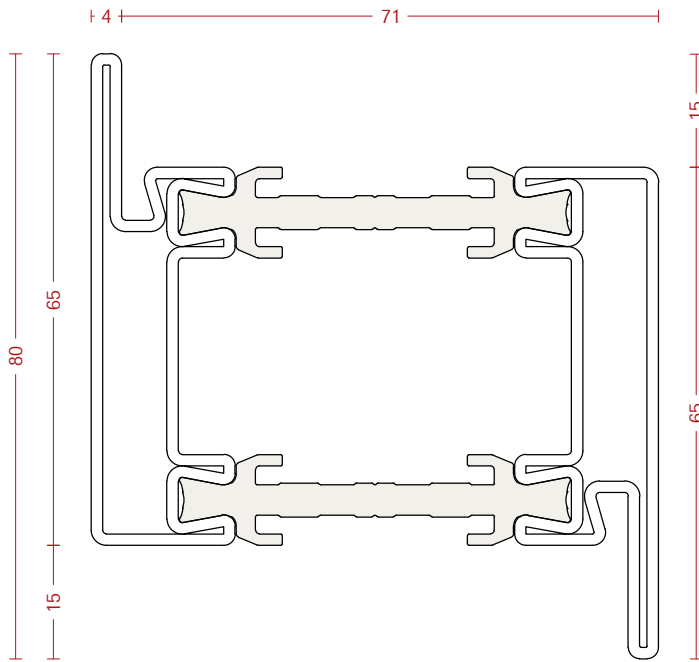
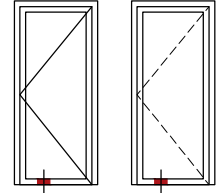
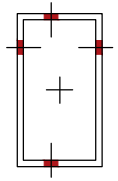
BAR LENGTH: 5800 mm  
MATERIALS:  
02 - Galvanized steel  
05 - Stainless steel AISI 316L 2B  
07 - Cor-Ten steel  
12 - Bright steel

**Profili**

LUNGHEZZA BARRA: 5800 mm  
MATERIALI:  
02 - Acciaio zincato  
05 - Acciaio inox AISI 316L 2B  
07 - Acciaio Cor-Ten  
12 - Acciaio decapato

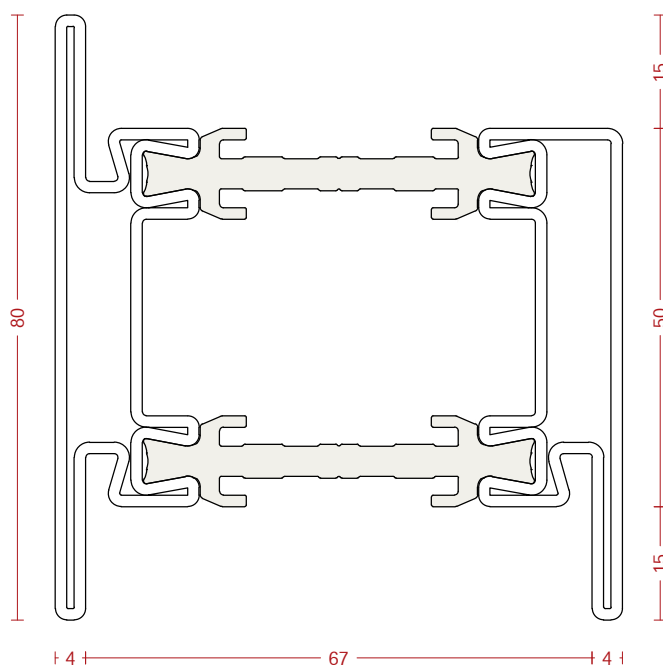
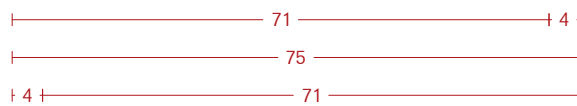
**Perfiles**

LONGITUD DE LA BARRA: 5800 mm  
MATERIALES:  
02 - Acero galvanizado  
05 - Acero inoxidable AISI 316L 2B  
07 - Acero Cor-Ten  
12 - Acero bruto



FT 7550ZF-nn

-02	G = 5.81	U = 0.383
-05	G = 5.90	U = 0.383
-07	G = 5.81	U = 0.383
-12	G = 5.81	U = 0.383
	kg/m	m <sup>2</sup> /m



FT 7550HF-nn

-02	G = 6.31	U = 0.427
-05	G = 6.31	U = 0.427
-07	G = 6.41	U = 0.427
-12	G = 6.31	U = 0.427
	kg/m	m <sup>2</sup> /m

**Profiles**

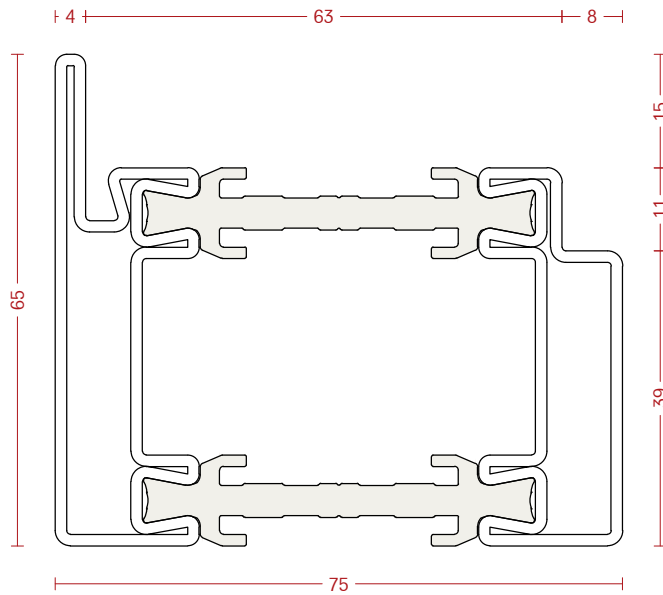
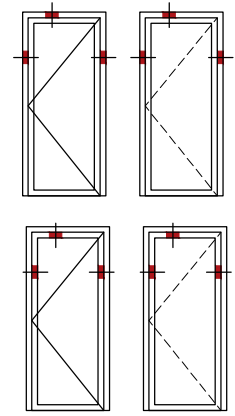
BAR LENGTH: 5800 mm  
MATERIALS:  
02 - Galvanized steel  
05 - Stainless steel AISI 316L 2B  
07 - Cor-Ten steel  
12 - Bright steel

**Profili**

LUNGHEZZA BARRA: 5800 mm  
MATERIALI:  
02 - Acciaio zincato  
05 - Acciaio inox AISI 316L 2B  
07 - Acciaio Cor-Ten  
12 - Acciaio decapato

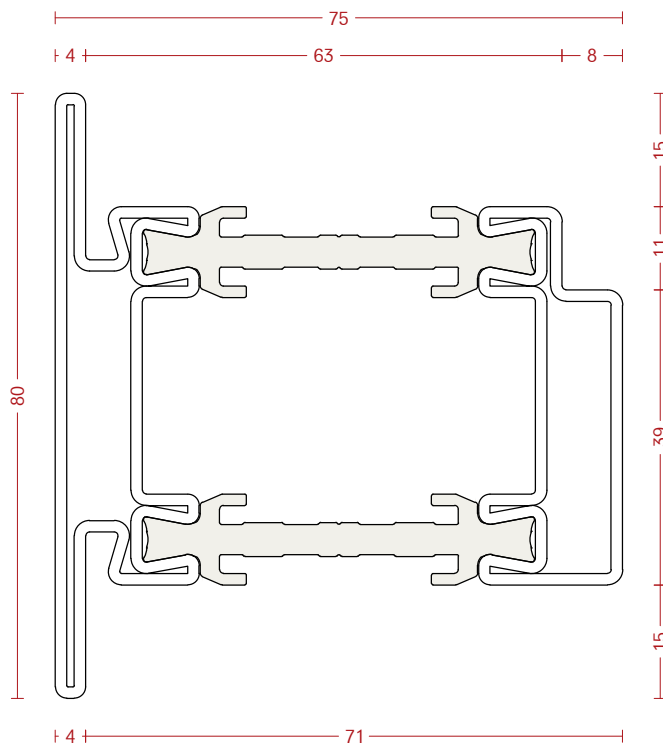
**Perfiles**

LONGITUD DE LA BARRA: 5800 mm  
MATERIALES:  
02 - Acero galvanizado  
05 - Acero inoxidable AISI 316L 2B  
07 - Acero Cor-Ten  
12 - Acero bruto



FT 7550L-nn

-02	G = 5.28	U = 0.338
-05	G = 5.37	U = 0.338
-07	G = 5.28	U = 0.338
-12	G = 5.28	U = 0.338
	kg/m	m <sup>2</sup> /m



FT 7550T-nn

-02	G = 5.78	U = 0.382
-05	G = 5.88	U = 0.382
-07	G = 5.78	U = 0.382
-12	G = 5.78	U = 0.382
	kg/m	m <sup>2</sup> /m

**Profiles**

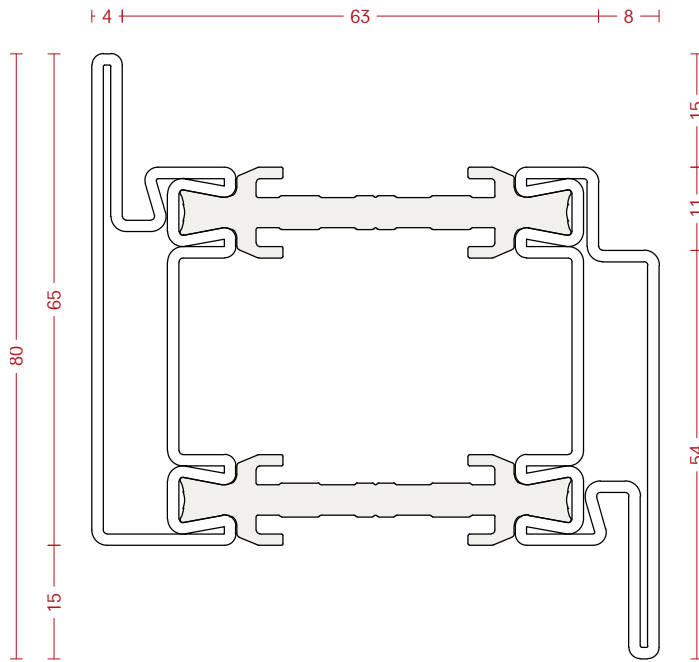
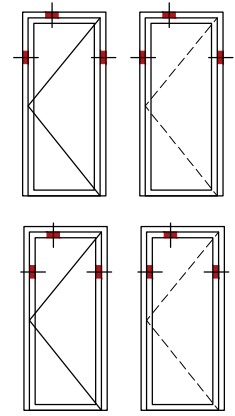
BAR LENGTH: 5800 mm  
MATERIALS:  
02 - Galvanized steel  
05 - Stainless steel AISI 316L 2B  
07 - Cor-Ten steel  
12 - Bright steel

**Profili**

LUNGHEZZA BARRA: 5800 mm  
MATERIALI:  
02 - Acciaio zincato  
05 - Acciaio inox AISI 316L 2B  
07 - Acciaio Cor-Ten  
12 - Acciaio decapato

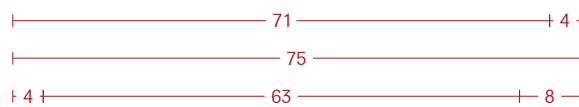
**Perfiles**

LONGITUD DE LA BARRA: 5800 mm  
MATERIALES:  
02 - Acero galvanizado  
05 - Acero inoxidable AISI 316L 2B  
07 - Acero Cor-Ten  
12 - Acero bruto



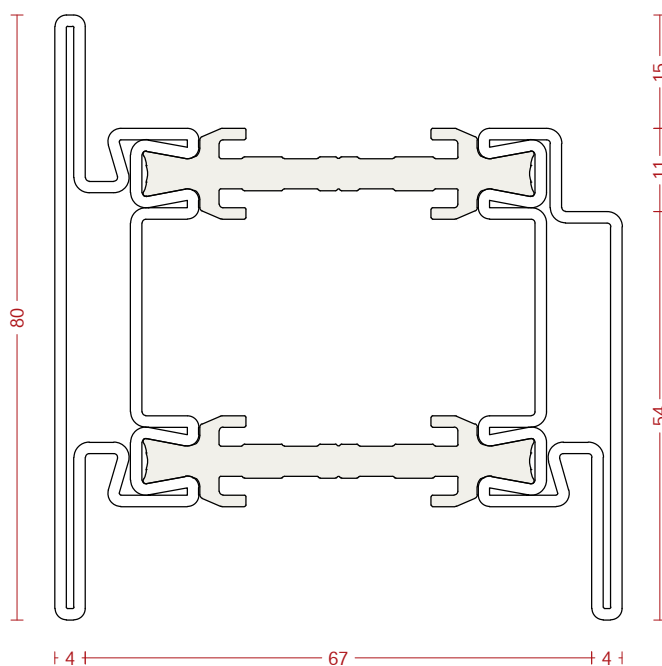
FT 7550Z-nn

-02	G = 5.79	U = 0.382
-05	G = 5.89	U = 0.382
-07	G = 5.79	U = 0.382
-12	G = 5.79	U = 0.382
	kg/m	m <sup>2</sup> /m



FT 7550H-nn

-02	G = 6.29	U = 0.426
-05	G = 6.39	U = 0.426
-07	G = 6.29	U = 0.426
-12	G = 6.29	U = 0.426
	kg/m	m <sup>2</sup> /m



**Profiles**

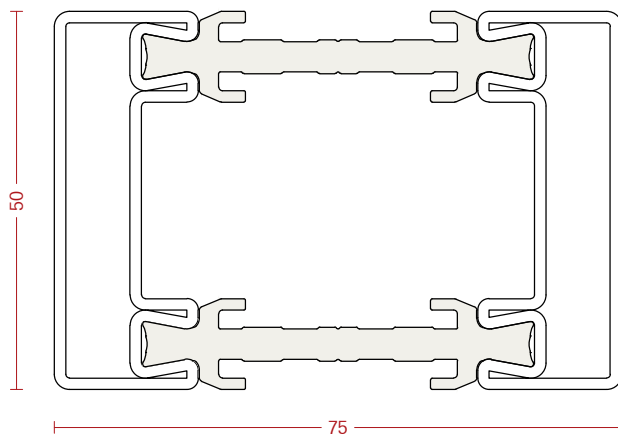
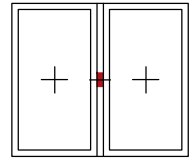
BAR LENGTH: 5800 mm  
MATERIALS:  
02 - Galvanized steel  
05 - Stainless steel AISI 316L 2B  
07 - Cor-Ten steel  
12 - Bright steel

**Profili**

LUNGHEZZA BARRA: 5800 mm  
MATERIALI:  
02 - Acciaio zincato  
05 - Acciaio inox AISI 316L 2B  
07 - Acciaio Cor-Ten  
12 - Acciaio decapato

**Perfiles**

LONGITUD DE LA BARRA: 5800 mm  
MATERIALES:  
02 - Acero galvanizado  
05 - Acero inoxidable AISI 316L 2B  
07 - Acero Cor-Ten  
12 - Acero bruto


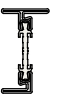
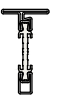

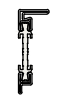
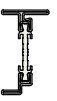
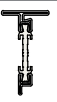
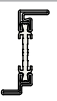






FT 7550PU-nn	-02	G = 4.80	U = 0.295
	-05	G = 4.88	U = 0.295
	-07	G = 4.80	U = 0.295
	-12	G = 4.80	U = 0.295
		kg/m	m <sup>2</sup> /m

**Inertia values**  
according to EN14024

**Valori di inerzia**  
conforme a norma EN14024

**Valores de inercia**  
conforme a EN14024

		ly (cm <sup>4</sup> )	Wy (cm <sup>3</sup> )	Ix (cm <sup>4</sup> ) SPAN L1	Ix (cm <sup>4</sup> ) SPAN L2	Ix (cm <sup>4</sup> ) SPAN L3	Wx (cm <sup>3</sup> ) SPAN L1	Wx (cm <sup>3</sup> ) SPAN L2	Wx (cm <sup>3</sup> ) SPAN L3
FT 7512L-nn		1.182	0.629	14.060	18.230	20.300	3.083	3.998	4.452
FT 7512H-nn		3.057	1.353	19.560	27.310	31.640	4.713	6.581	7.624
FT 7512T-nn		2.233	1.063	15.340	20.190	22.650	3.105	4.087	4.585
FT 7512Z-nn		2.233	1.063	17.830	24.360	27.870	4.755	6.496	7.432
FT 7512LK-nn		1.202	0.626	13.350	17.290	19.250	2.883	3.734	4.158
FT 7512HK-nn		2.991	1.300	18.130	24.860	28.510	4.111	5.637	6.465
FT 7512TK-nn		2.211	1.033	14.590	19.170	21.490	2.930	3.849	4.315
FT 7512ZK-nn		2.209	1.037	16.550	22.250	25.250	4.127	5.549	6.297
FT 7512LR-nn		1.337	0.668	11.840	15.480	17.400	2.596	3.395	3.816
FT 7512HR-nn		3.011	1.298	17.120	23.250	26.750	3.900	5.296	6.093
FT 7512TR-nn		2.265	1.039	12.980	17.330	19.690	2.654	3.544	4.027
FT 7512ZR-nn		2.265	1.039	15.690	20.790	23.590	3.884	5.146	5.839

**Legend**

G = Weight  
U = Coated surface  
Wx / Wy = Flexural strength module  
about one axis  
Ix / Iy = Moment of inertia  
about one axis  
SPAN = profile length between  
two fixtures

For any additional information  
please contact our technical office.

**Legenda**

G = Peso  
U = Superficie in vista  
Wx / Wy = Modulo di resistenza alla  
flessione lungo un asse  
Ix / Iy = Momento d'inerzia  
lungo un asse  
SPAN = lunghezza del profilo  
fra due fissaggi

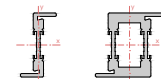
Per ulteriori informazioni contattare  
l'ufficio tecnico.














**Leyenda**

G = Peso  
U = Superficie recubierta  
Wx / Wy = Módulo de resistencia  
a la flexión sobre un eje  
Ix / Iy = Momento de inercia  
sobre un eje  
SPAN = longitud del perfil  
entre dos fijaciones

Para más información contactar la  
nuestra oficina técnica.

SPAN L1 2500 mm  
SPAN L2 4000 mm  
SPAN L3 5800 mm



	$I_y$ (cm <sup>4</sup> )	$W_y$ (cm <sup>3</sup> )	$I_x$ (cm <sup>4</sup> ) SPAN L1	$I_x$ (cm <sup>4</sup> ) SPAN L2	$I_x$ (cm <sup>4</sup> ) SPAN L3	$W_x$ (cm <sup>3</sup> ) SPAN L1	$W_x$ (cm <sup>3</sup> ) SPAN L2	$W_x$ (cm <sup>3</sup> ) SPAN L3
FT 7512PU-nn 	0.392	0.653	11.220	14.030	15.340	2.992	3.741	4.091
FT 7550L-nn 	20.374	5.492	21.570	32.620	39.800	5.185	7.841	9.567
FT 7550H-nn 	31.471	7.353	25.150	39.710	49.970	6.149	9.709	12.218
FT 7550T-nn 	26.443	6.578	22.910	35.200	43.420	5.125	7.875	9.714
FT 7550Z-nn 	26.443	6.578	23.680	36.720	45.580	6.265	9.714	12.058
FT 7550LF-nn 	20.807	5.639	22.060	33.340	40.690	5.341	8.073	9.852
FT 7550HF-nn 	32.079	7.530	25.540	40.390	50.830	6.291	9.948	12.520
FT 7550TF-nn 	26.971	6.743	23.420	35.960	44.380	5.275	8.099	9.995
FT 7550ZF-nn 	26.971	6.743	24.100	37.350	46.380	6.427	9.960	12.368
FT 7550PU-nn 	15.805	6.322	20.200	29.860	35.910	5.387	7.963	9.576
FT 6712LB-nn 	0.300	0.461	8.380	10.320	11.190	2.501	3.081	3.340
FT 8312TZ-nn 	2.346	1.102	17.180	22.600	25.390	3.176	4.177	4.693
FT 8312ZR-nn 	3.772	1.392	23.330	30.620	34.750	4.901	6.433	7.300

**Legend**

G = Weight  
U = Coated surface  
Wx / Wy = Flexural strength module about one axis  
Ix / Iy = Moment of inertia about one axis  
SPAN = profile length between two fixtures

For any additional information please contact our technical office.

**Legenda**

G = Peso  
U = Superficie in vista  
Wx / Wy = Modulo di resistenza alla flessione lungo un asse  
Ix / Iy = Momento d'inertzia lungo un asse  
SPAN = lunghezza del profilo fra due fissaggi

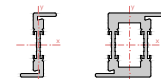
Per ulteriori informazioni contattare l'ufficio tecnico.

**Leyenda**

G = Peso  
U = Superficie recubierta  
Wx / Wy = Módulo de resistencia a la flexión sobre un eje  
Ix / Iy = Momento de inercia sobre un eje  
SPAN = longitud del perfil entre dos fijaciones

Para más información contactar la nuestra oficina técnica.

SPAN L1 2500 mm  
SPAN L2 4000 mm  
SPAN L3 5800 mm







**Glazing beads**

**Profili fermavetro**

**Junquillos**

**2.2**

**Legend**

+ = Fixed  
— = Open in  
- - - = Open out  
Dimensions in: mm  
Scale 1:1  
G = Weight  
U = Coated surface

**Legenda**

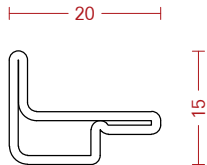
+ = Anta fissa  
— = Apertura interna  
- - - = Apertura esterna  
Misure in: mm  
Scala 1:1  
G = Peso  
U = Superficie in vista

**Leyenda**

+ = Fijo  
— = Apertura interna  
- - - = Apertura externa  
Medidas en: mm  
Escala 1:1  
G = Peso  
U = Superficie recubierta

### Glazing beads

BAR LENGTH: 5800 mm  
MATERIALS:  
02 - Galvanized steel  
05 - Stainless steel AISI 316L 2B  
07 - Cor-Ten steel  
12 - Bright steel

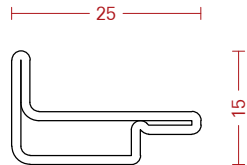


FV 1520E-nn

-02	G = 0.58	U = 0.067
-05	G = 0.59	U = 0.067
-07	G = 0.58	U = 0.067
-12	G = 0.58	U = 0.067
	kg/m	m <sup>2</sup> /m

### Fermavetri

LUNGHEZZA BARRA: 5800 mm  
MATERIALI:  
02 - Acciaio zincato  
05 - Acciaio inox AISI 316L 2B  
07 - Acciaio Cor-Ten  
12 - Acciaio decapato

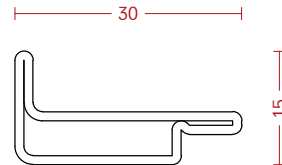


FV 1525E-nn

-02	G = 0.67	U = 0.077
-05	G = 0.69	U = 0.077
-07	G = 0.67	U = 0.077
-12	G = 0.67	U = 0.077
	kg/m	m <sup>2</sup> /m

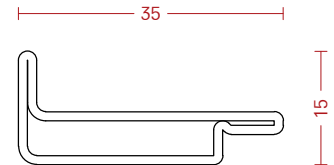
### Junquillos

LONGITUD DE LA BARRA: 5800 mm  
MATERIALES:  
02 - Acero galvanizado  
05 - Acero inoxidable AISI 316L 2B  
07 - Acero Cor-Ten  
12 - Acero bruto



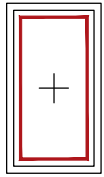
FV 1530E-nn

-02	G = 0.77	U = 0.087
-05	G = 0.78	U = 0.087
-07	G = 0.77	U = 0.087
-12	G = 0.77	U = 0.087
	kg/m	m <sup>2</sup> /m



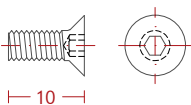
FV 1535E-nn

-02	G = 0.86	U = 0.097
-05	G = 0.88	U = 0.097
-07	G = 0.86	U = 0.097
-12	G = 0.86	U = 0.097
	kg/m	m <sup>2</sup> /m



### Fixing screw

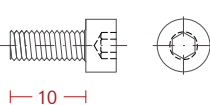
PU: 100 pc  
MATERIAL: Stainless steel A2



D99880-03  
M4 x 10 mm

### Vite di fissaggio

UV: 100 pezzi  
MATERIALE: Acciaio inox A2



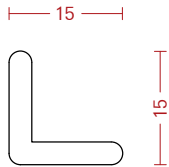
D99882-03  
M4 x 10 mm

### Tornillo de fijación

CANTIDAD: 100 uds.  
MATERIAL: Acero inoxidable A2

### Glazing beads

BAR LENGTH: 5800 mm  
MATERIALS:  
01 - Hot Rolled Steel  
02 - Galvanized steel

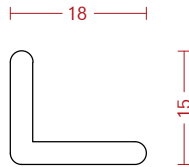


FV 1515A-02

-02 G = 0.62 U = 0.057  
kg/m m<sup>2</sup>/m

### Fermavetri

LUNGHEZZA BARRA: 5800 mm  
MATERIALI:  
01 - Acciaio laminato a caldo  
02 - Acciaio zincato

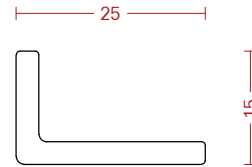


FV 1815A-02

-02 G = 0.69 U = 0.063  
kg/m m<sup>2</sup>/m

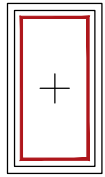
### Junquillos

LONGITUD DE LA BARRA: 5800 mm  
MATERIALES:  
01 - Acero laminado en caliente  
02 - Acero galvanizado



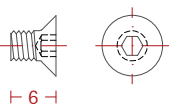
FV 1525A-01

-01 G = 0.85 U = 0.078  
kg/m m<sup>2</sup>/m



### Fixing screw

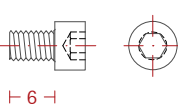
PU: 100 pc  
MATERIAL: Stainless steel A2



D99867-03  
M4 x 6 mm

### Vite di fissaggio

UV: 100 pezzi  
MATERIALE: Acciaio inox A2



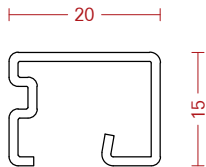
D99866-03  
M4 x 6 mm

### Tornillo de fijación

CANTIDAD: 100 uds.  
MATERIAL: Acero inoxidable A2

### Glazing beads

BAR LENGTH: 5800 mm  
MATERIALS:  
02 - Galvanized steel  
05 - Stainless steel AISI 316L 2B  
07 - Cor-Ten steel  
12 - Bright steel

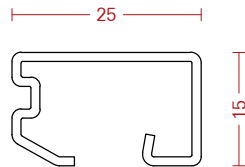


FV 1520R-nn

-02	G = 0.56	U = 0.125
-05	G = 0.57	U = 0.125
-07	G = 0.56	U = 0.125
-12	G = 0.56	U = 0.125
	kg/m	m <sup>2</sup> /m

### Fermavetri

LUNGHEZZA BARRA: 5800 mm  
MATERIALI:  
02 - Acciaio zincato  
05 - Acciaio inox AISI 316L 2B  
07 - Acciaio Cor-Ten  
12 - Acciaio decapato

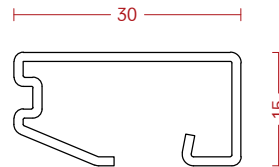


FV 1525R-nn

-02	G = 0.64	U = 0.141
-05	G = 0.69	U = 0.141
-07	G = 0.64	U = 0.141
-12	G = 0.64	U = 0.141
	kg/m	m <sup>2</sup> /m

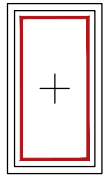
### Junquillos

LONGITUD DE LA BARRA: 5800 mm  
MATERIALES:  
02 - Acero galvanizado  
05 - Acero inoxidable AISI 316L 2B  
07 - Acero Cor-Ten  
12 - Acero bruto



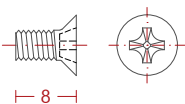
FV 1530R-nn

-02	G = 0.72	U = 0.159
-05	G = 0.73	U = 0.159
-07	G = 0.72	U = 0.159
-12	G = 0.72	U = 0.159
	kg/m	m <sup>2</sup> /m



### Fixing screw

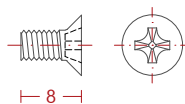
PU: 100 pc  
MATERIALS:  
02 - Galvanized Steel  
03 - Stainless steel A2



D99980-02  
M4 x 8 mm  
for FV15XXR-02, FV15XXR-12  
per FV15XXR-02, FV15XXR-12  
para FV15XXR-02, FV15XXR-12

### Vite di fissaggio

UV: 100 pezzi  
MATERIALI:  
02 - Acciaio zincato  
03 - Acciaio inox A2



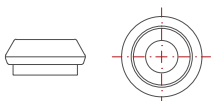
D99980-03  
M4 x 8 mm  
for FV15XXR-05, FV15XXR-07  
per FV15XXR-05, FV15XXR-07  
para FV15XXR-05, FV15XXR-07

### Tornillo de fijación

CANTIDAD: 100 uds.  
MATERIALES:  
02 - Acero galvanizado  
03 - Acero inoxidable A2

### Fixing bushings

PU: 50 pc  
MATERIAL: Stainless steel A2



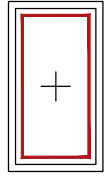
F99063-03

### Boccole di fissaggio

UV: 50 pezzi  
MATERIALE: Acciaio inox A2

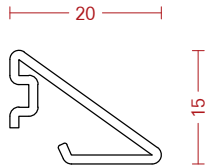
### Bujes de fijación

CANTIDAD: 50 uds.  
MATERIAL: Acero inoxidable A2



### Glazing beads

BAR LENGTH: 5800 mm  
MATERIALS:  
02 - Galvanized steel  
06 - Satin stainless steel AISI 316L  
07 - Cor-Ten steel  
12 - Bright steel

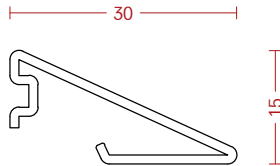


FV 1520S-nn

-02	G = 0.49	U = 0.061
-06	G = 0.50	U = 0.061
-07	G = 0.49	U = 0.061
-12	G = 0.49	U = 0.061
	kg/m	m <sup>2</sup> /m

### Fermavetri

LUNGHEZZA BARRA: 5800 mm  
MATERIALI:  
02 - Acciaio zincato  
06 - Acciaio inox satinato AISI 316L  
07 - Acciaio Cor-Ten  
12 - Acciaio decapato



FV 1530S-nn

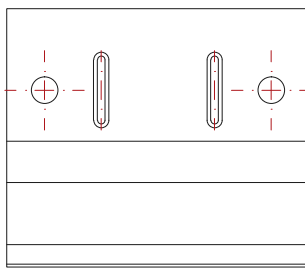
-02	G = 0.62	U = 0.079
-06	G = 0.63	U = 0.079
-07	G = 0.62	U = 0.079
-12	G = 0.62	U = 0.079
	kg/m	m <sup>2</sup> /m

### Junquillos

LONGITUD DE LA BARRA: 5800 mm  
MATERIALES:  
02 - Acero galvanizado  
06 - Acero inoxidable satinado AISI 316L  
07 - Acero Cor-Ten  
12 - Acero bruto

### Glazing bead - clips

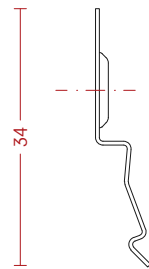
PU: 100 pc  
MATERIAL:  
Stainless steel AISI 304 2B



F99020-03

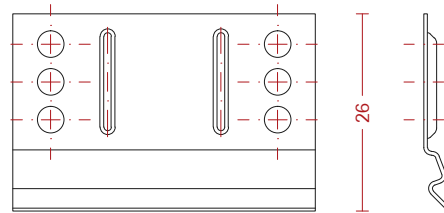
### Fermavetri - clips

UV: 100 pezzi  
MATERIALE:  
Acciaio inox AISI 304 2B



### Clips para junquillos

CANTIDAD: 100 uds.  
MATERIAL:  
Acero inoxidable AISI 304 2B

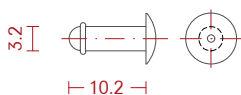


F99021-03

Compatible only with profiles FT 7512LR-nn, FT 7512TR-nn, FT 7512ZR-nn, FT 7512HR-nn and FT 8312ZR-nn  
Compatibile solo con i profili FT 7512LR-nn, FT 7512TR-nn, FT 7512ZR-nn, FT 7512HR-nn e FT 8312ZR-nn  
Compatible solo con perfiles FT 7512LR-nn, FT 7512TR-nn, FT 7512ZR-nn, FT 7512HR-nn y FT 8312ZR-nn

### Fixture - clips

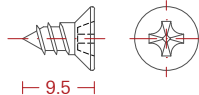
PU: 100 pc  
MATERIAL: Stainless steel A2



D99950-03  
Ø3.2 x 8 mm

### Fissaggio clips

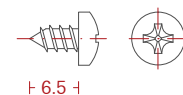
UV: 100 pezzi  
MATERIALE: Acciaio inox A2



D99815-03  
Ø4.2 x 9.5 mm  
[See glazing table page](#)

### Fijacion - clips

CANTIDAD: 100 uds.  
MATERIAL: Acero inoxidable A2

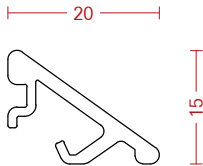


D99801-03  
Ø3.5 x 6.5 mm

### Glazing beads

BAR LENGTH: 5800 mm  
MATERIALS:  
00 - Aluminium

Suitable on galvanized steel (-02)  
and bright steel (-12) profiles.

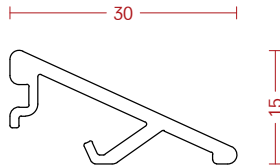


FV 1520S-00  
G = 0.19 U = 0.063  
kg/m m<sup>2</sup>/m

### Fermavetri

LUNGHEZZA BARRA: 5800 mm  
MATERIALE:  
00 - Alluminio

Utilizzabile su profili in acciaio  
zincato (-02) e decapato (-12).

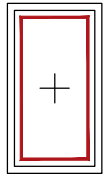


FV 1530S-00  
G = 0.23 U = 0.078  
kg/m m<sup>2</sup>/m

### Junquillos

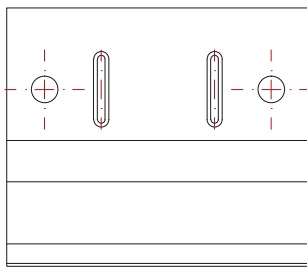
LONGITUD DE LA BARRA: 5800 mm  
MATERIALES:  
00 - Aluminio

Utilizable en perfiles en acero  
galvanizado (-02) y bruto (-12).



### Glazing bead - clips

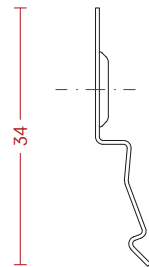
PU: 100 pc  
MATERIAL:  
Stainless steel AISI 304 2B



F99020-03

### Fermavetri - clips

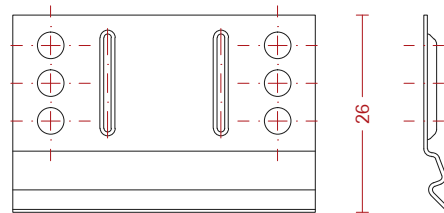
UV: 100 pezzi  
MATERIALE:  
Acciaio inox AISI 304 2B



F99021-03

### Clips para junquillos

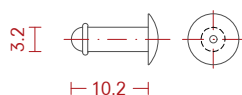
CANTIDAD: 100 uds.  
MATERIAL:  
Acero inoxidable AISI 304 2B



Compatible only with profiles FT 7512LR-nn, FT 7512TR-nn, FT 7512ZR-nn, FT 7512HR-nn and FT 8312ZR-nn  
Compatibile solo con i profili FT 7512LR-nn, FT 7512TR-nn, FT 7512ZR-nn, FT 7512HR-nn e FT 8312ZR-nn  
Compatible solo con perfiles FT 7512LR-nn, FT 7512TR-nn, FT 7512ZR-nn, FT 7512HR-nn y FT 8312ZR-nn

### Fixture - clips

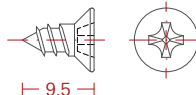
PU: 100 pc  
MATERIAL: Stainless steel A2



D99950-03  
Ø3.2 x 8 mm

### Fissaggio clips

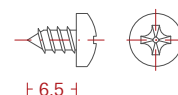
UV: 100 pezzi  
MATERIALE: Acciaio inox A2



D99815-03  
Ø4.2 x 9.5 mm  
See glazing table page

### Fijacion - clips

CANTIDAD: 100 uds.  
MATERIAL: Acero inoxidable A2



D99801-03  
Ø3.5 x 6.5 mm

### Glazing beads

BAR LENGTH: 5800 mm  
MATERIALS:  
00 - Aluminium

Suitable on galvanized steel (-02)  
and bright steel (-12) profiles.

### Fermavetri

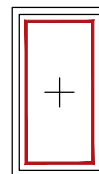
LUNGHEZZA BARRA: 5800 mm  
MATERIALI:  
00 - Alluminio

Utilizzabile su profili in acciaio  
zincato (-02) e decapato (-12).

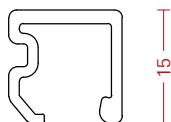
### Junquillos

LONGITUD DE LA BARRA: 5800 mm  
MATERIALES:  
00 - Aluminio

Utilizable en perfiles en acero  
galvanizado (-02) y bruto (-12).



15

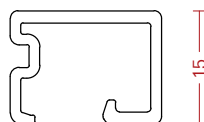


FV 1515R-00

G = 0.22 U = 0.113

kg/m m<sup>2</sup>/m

20

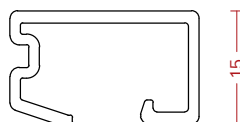


FV 1520R-00

G = 0.24 U = 0.119

kg/m m<sup>2</sup>/m

25

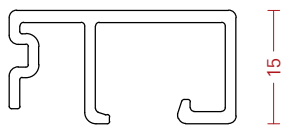


FV 1525R-00

G = 0.28 U = 0.136

kg/m m<sup>2</sup>/m

30

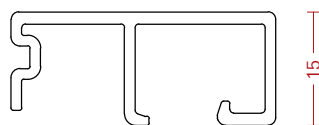


FV 1530R-00

G = 0.33 U = 0.161

kg/m m<sup>2</sup>/m

35



FV 1535R-00

G = 0.35 U = 0.171

kg/m m<sup>2</sup>/m

### Fixing screw

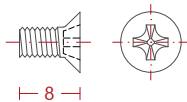
PU: 100 pc  
MATERIALS:  
02 - Galvanized Steel  
03 - Stainless steel A2

### Vite di fissaggio

UV: 100 pezzi  
MATERIALE:  
02 - Acciaio zincato  
03 - Acciaio inox A2

### Tornillo de fijación

CANTIDAD: 100 uds.  
MATERIALES:  
02 - Acero galvanizado  
03 - Acero inoxidable A2



D99980-02  
D99980-03  
M4 x 8 mm

### Fixing bushings

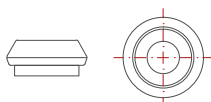
PU: 50 pc  
MATERIAL: Stainless steel A2

### Boccole di fissaggio

UV: 50 pezzi  
MATERIALE: Acciaio inox A2

### Bujes de fijación

CANTIDAD: 50 uds.  
MATERIAL: Acero inoxidable A2

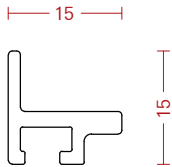


F99063-03

### Glazing beads

BAR LENGTH: 5800 mm  
MATERIALS:  
00 - Aluminium

Suitable on galvanized steel (-02)  
and bright steel (-12) profiles.



FV 1515E-00  
G = 0.22 U = 0.113  
kg/m m<sup>2</sup>/m

### Fermavetri

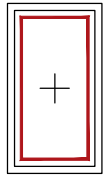
LUNGHEZZA BARRA: 5800 mm  
MATERIALE:  
00 - Alluminio

Utilizzabile su profili in acciaio  
zincato (-02) e decapato (-12).

### Junquillos

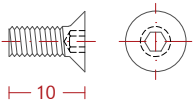
LONGITUD DE LA BARRA: 5800 mm  
MATERIALES:  
00 - Aluminio

Utilizable en perfiles en acero  
galvanizado (-02) y bruto (-12).



### Fixing screw

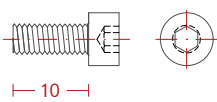
PU: 100 pc  
MATERIAL: Stainless steel A2



D99880-03  
M4 x 10 mm

### Vite di fissaggio

UV: 100 pezzi  
MATERIALE: Acciaio inox A2



D99882-03  
M4 x 10 mm

### Tornillo de fijación

CANTIDAD: 100 uds.  
MATERIAL: Acero inoxidable A2



## Glazing table

## Tabella vetrazioni

## Tabla de acristalamiento

2.3

### Important notes:

The glazing tables and sealing guidelines are based on the nominal sizes of the profiles and glazing. Due to the production tolerances (profiles, glazing beads, panes) we advise double checking your selection.

### Note importanti:

Le tabelle vetrazioni si riferiscono alle misure nominali dei profili e delle vetrate. A causa delle tolleranze di produzione (profili, profili fermavetro, spessori) è preferibile effettuare una seconda verifica della selezione.

### Notas importantes:

Las tablas de acristalamiento hacen referencia a las medidas nominales de los perfiles y los acristalamientos. Debido a las tolerancias de fabricación (perfiles, junquillos y espesores de vidrio), debe comprobarse la gama en caso necesario.

### Legend

+ = Fixed  
— = Open in  
- - - = Open out  
Dimensions in: mm  
Scale 1:1  
A = External gaskets  
B = Internal gaskets  
C = Glazing bead  
D = Screw connection  
E = Offset

### Legenda

+ = Anta fissa  
— = Apertura interna  
- - - = Apertura esterna  
Misure in: mm  
Scala 1:1  
A = Guarnizioni esterne  
B = Guarnizioni interne  
C = Fermavetro  
D = Vite di fissaggio  
E = Scarto

### Leyenda

+ = Fijo  
— = Apertura interna  
- - - = Apertura externa  
Medidas en: mm  
Escala 1:1  
A = Juntas exteriores  
B = Juntas interiores  
C = Junquillo  
D = Tornillo de fijación  
E = Residuos

**Glazing table**




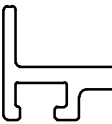
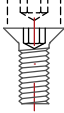
**Tabella vetrazioni**

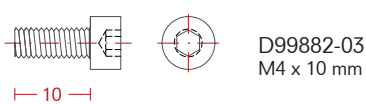
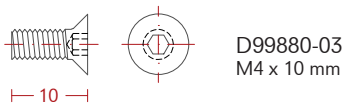
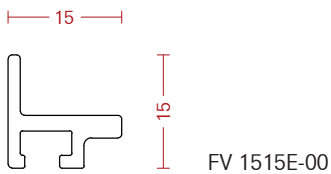
**Tabla de acristamiento**

00 - Aluminium

00 - Alluminio

00 - Aluminio

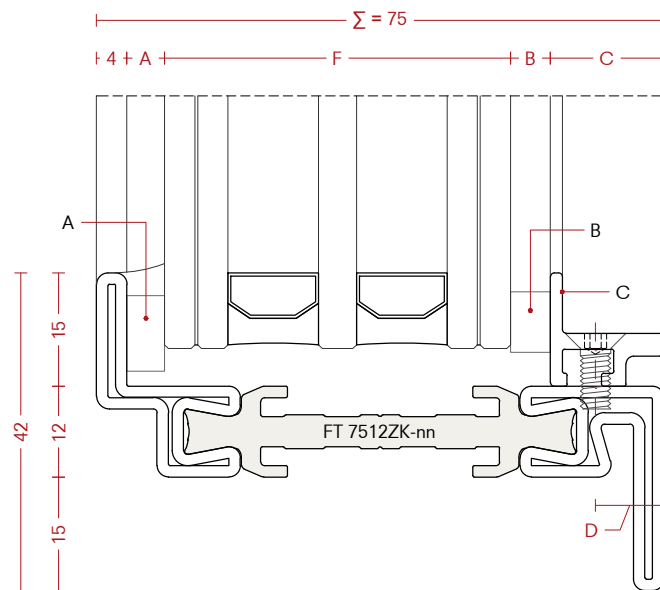
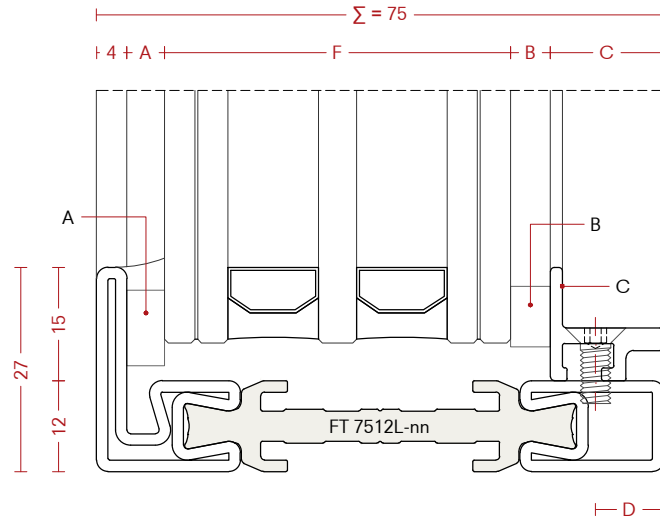
						
F	A		B		C	D
mm	code	mm	code	mm	mm	mm
46	G99103-62	5	G99204-61	5.5	15	9
47	G99103-62	5	G99203-61	4.5	15	9
48	G99102-61	3	G99204-61	5.5	15	9
49	G99102-61	3	G99203-61	4.5	15	9
50	G99102-61	3	G99202-61	3.5	15	9
51	G99102-61	3	G99201-61	2.5	15	9



\* Glazing table for 75 mm depth profiles.

\* Tabella vetrazioni per profili di profondità 75 mm

\* Mesa de acristamiento para perfiles de 75 mm de profundidad.



**Glazing table**




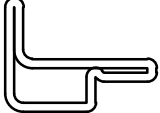
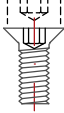
02 - Galvanized steel  
05 - Stainless steel AISI 316L 2B  
07 - Cor-Ten steel  
12 - Bright steel

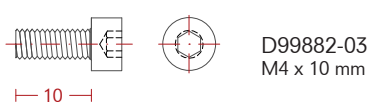
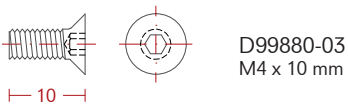
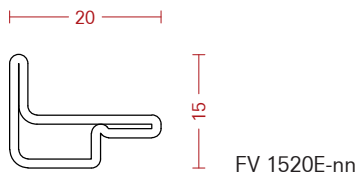
**Tabella vetrazioni**

02 - Acciaio zincato  
05 - Acciaio inox AISI 316L 2B  
07 - Acciaio Cor-Ten  
12 - Acciaio decapato

**Tabla de acristalamiento**

02 - Acero galvanizado  
05 - Acero inoxidable AISI 316L 2B  
07 - Acero Cor-Ten  
12 - Acero bruto

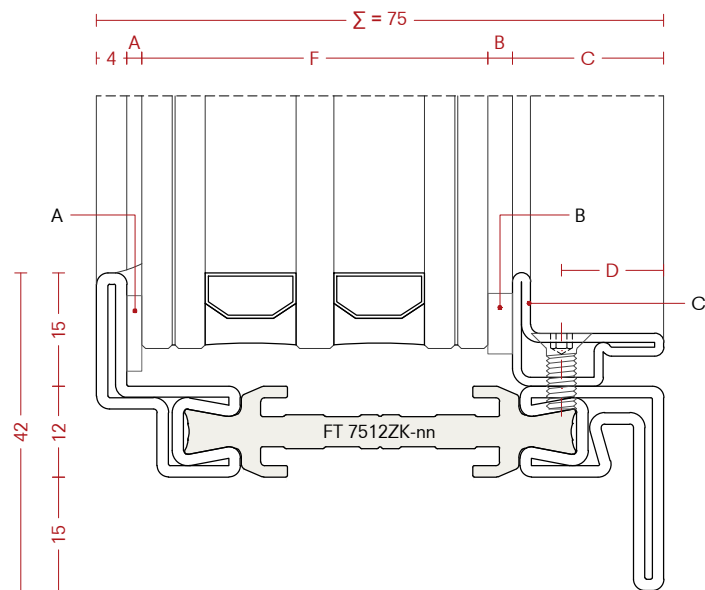
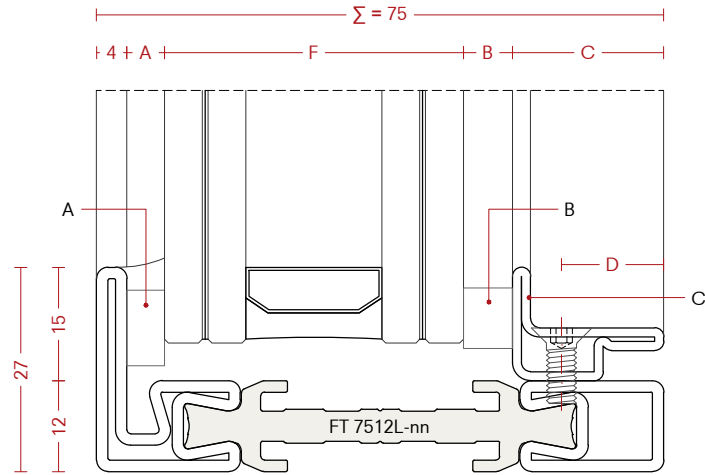
 F mm	 A		 B		 C mm	 D mm
	code	mm	code	mm		
41	G99103-62	5	G99204-61	5.5	20	13.5
42	G99103-62	5	G99203-61	4.5	20	13.5
43	G99102-61	3	G99204-61	5.5	20	13.5
44	G99102-61	3	G99203-61	4.5	20	13.5
45	G99102-61	3	G99202-61	3.5	20	13.5
46	G99102-61	3	G99201-61	2.5	20	13.5



\* Glazing table for 75 mm depth profiles.

\* Tabella vetrazioni per profili di profondità 75 mm

\* Mesa de acristalamiento para perfiles de 75 mm de profundidad.



**Glazing table**




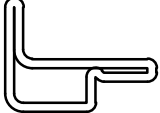
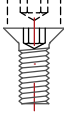
02 - Galvanized steel  
05 - Stainless steel AISI 316L 2B  
07 - Cor-Ten steel  
12 - Bright steel

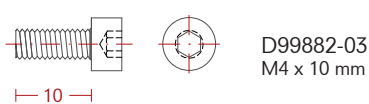
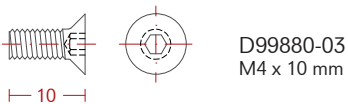
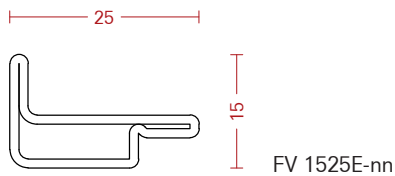
**Tabella vetrazioni**

02 - Acciaio zincato  
05 - Acciaio inox AISI 316L 2B  
07 - Acciaio Cor-Ten  
12 - Acciaio decapato

**Tabla de acristalamiento**

02 - Acero galvanizado  
05 - Acero inoxidable AISI 316L 2B  
07 - Acero Cor-Ten  
12 - Acero bruto

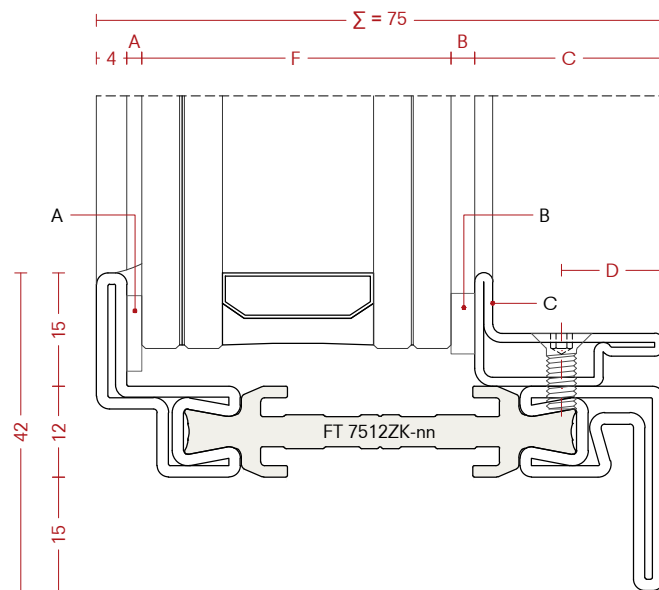
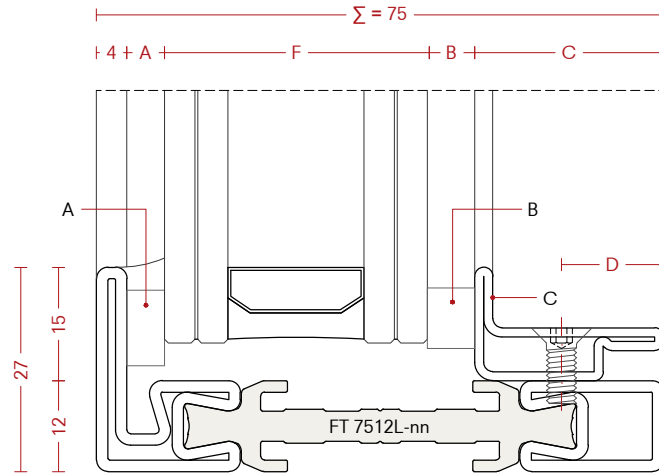
 F mm	 A code      mm		 B code      mm		 C mm	 D mm
	code	mm	code	mm		
36	G99103-62	5	G99204-61	5.5	25	13.5
37	G99103-62	5	G99203-61	4.5	25	13.5
38	G99102-61	3	G99204-61	5.5	25	13.5
39	G99102-61	3	G99203-61	4.5	25	13.5
40	G99102-61	3	G99202-61	3.5	25	13.5
41	G99102-61	3	G99201-61	2.5	25	13.5



\* Glazing table for 75 mm depth profiles.

\* Tabella vetrazioni per profili di profondità 75 mm

\* Mesa de acristalamiento para perfiles de 75 mm de profundidad.



**Glazing table**

02 - Galvanized steel  
05 - Stainless steel AISI 316L 2B  
07 - Cor-Ten steel  
12 - Bright steel

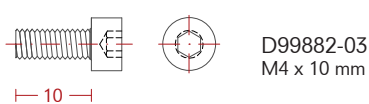
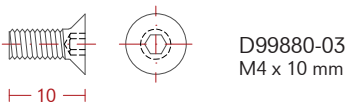
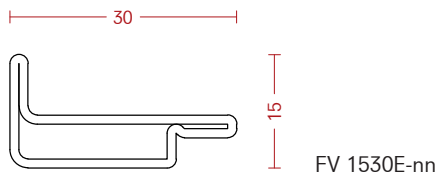
**Tabella vetrazioni**

02 - Acciaio zincato  
05 - Acciaio inox AISI 316L 2B  
07 - Acciaio Cor-Ten  
12 - Acciaio decapato

**Tabla de acristamiento**

02 - Acero galvanizado  
05 - Acero inoxidable AISI 316L 2B  
07 - Acero Cor-Ten  
12 - Acero bruto

F mm	A		B		C mm	D mm
	code	mm	code	mm		
31	G99103-62	5	G99204-61	5.5	30	13.5
32	G99103-62	5	G99203-61	4.5	30	13.5
33	G99102-61	3	G99204-61	5.5	30	13.5
34	G99102-61	3	G99203-61	4.5	30	13.5
35	G99102-61	3	G99202-61	3.5	30	13.5
36	G99102-61	3	G99201-61	2.5	30	13.5

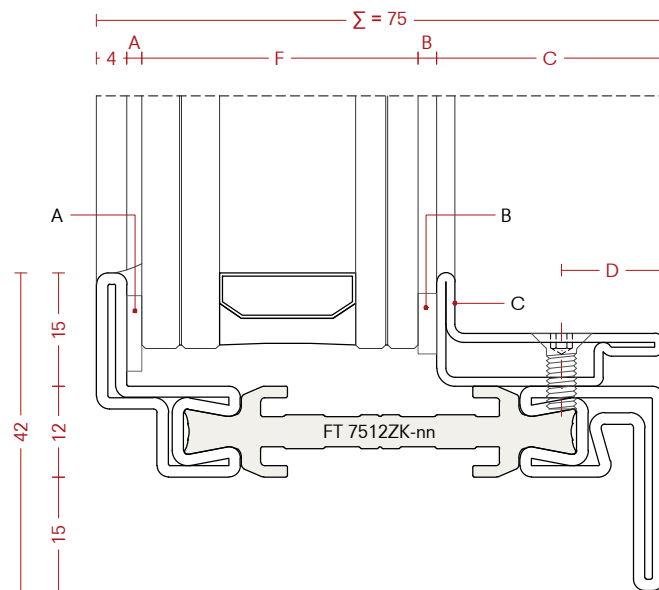
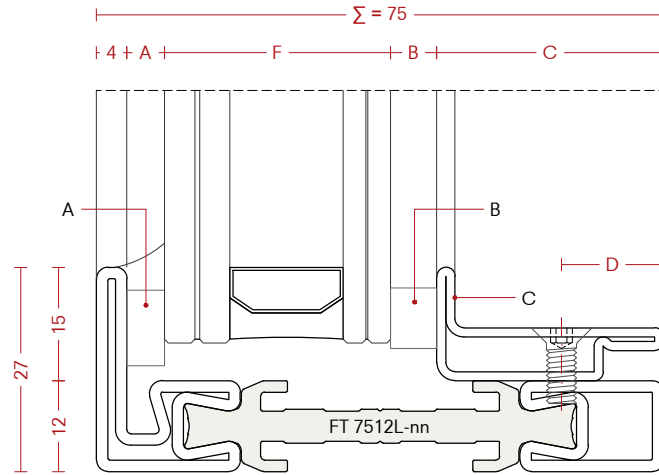


\* Glazing table for 75 mm depth profiles.

\* Tabella vetrazioni per profili di profondità 75 mm

\* Mesa de acristalamiento para perfiles de 75 mm de profundidad.





**Glazing table**

02 - Galvanized steel  
05 - Stainless steel AISI 316L 2B  
07 - Cor-Ten steel  
12 - Bright steel

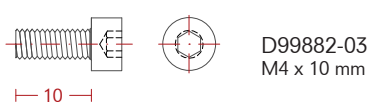
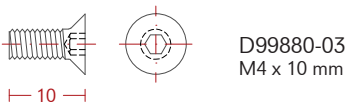
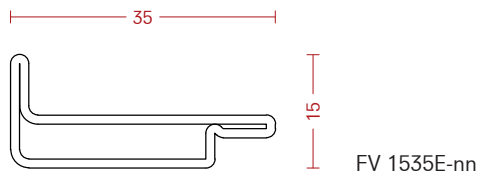
**Tabella vetrazioni**

02 - Acciaio zincato  
05 - Acciaio inox AISI 316L 2B  
07 - Acciaio Cor-Ten  
12 - Acciaio decapato

**Tabla de acristalamiento**

02 - Acero galvanizado  
05 - Acero inoxidable AISI 316L 2B  
07 - Acero Cor-Ten  
12 - Acero bruto

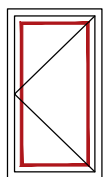
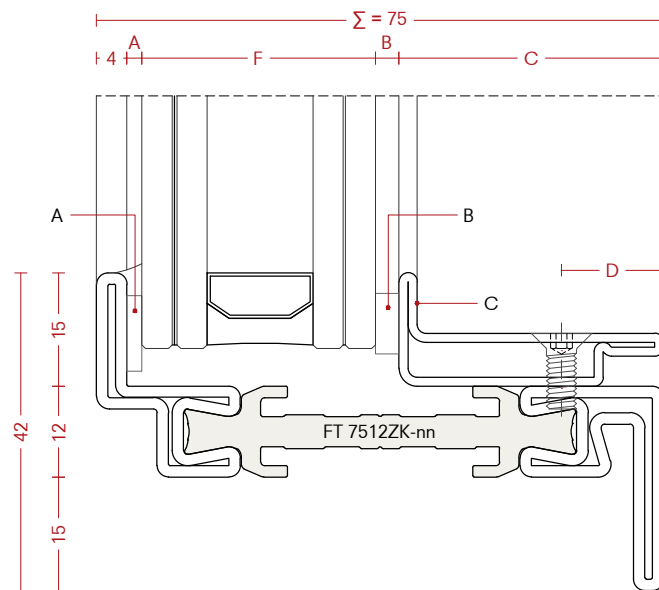
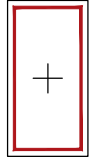
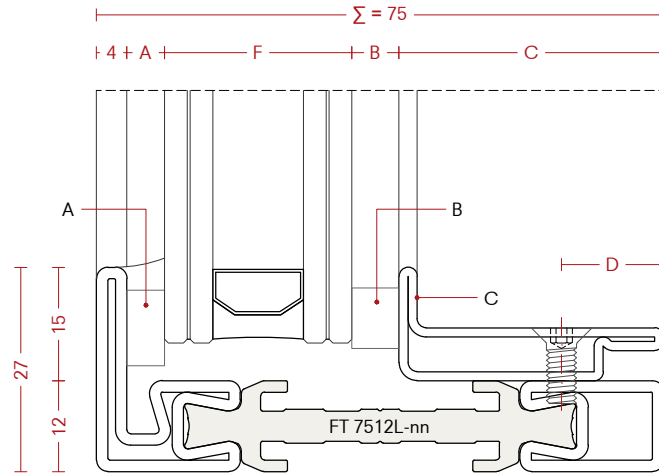
F mm	A		B		C mm	D mm
	code	mm	code	mm		
26	G99103-62	5	G99204-61	5.5	35	13.5
27	G99103-62	5	G99203-61	4.5	35	13.5
28	G99102-61	3	G99204-61	5.5	35	13.5
29	G99102-61	3	G99203-61	4.5	35	13.5
30	G99102-61	3	G99202-61	3.5	35	13.5
31	G99102-61	3	G99201-61	2.5	35	13.5



\* Glazing table for 75 mm depth profiles.

\* Tabella vetrazioni per profili di profondità 75 mm

\* Mesa de acristalamiento para perfiles de 75 mm de profundidad.



**Glazing table**




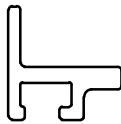
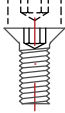

**Tabella vetrazioni**

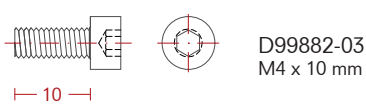
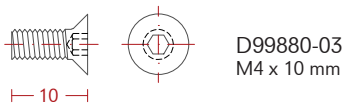
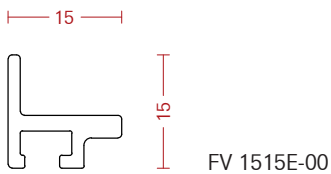
**Tabla de acristamiento**

00 - Aluminium

00 - Alluminio

00 - Aluminio

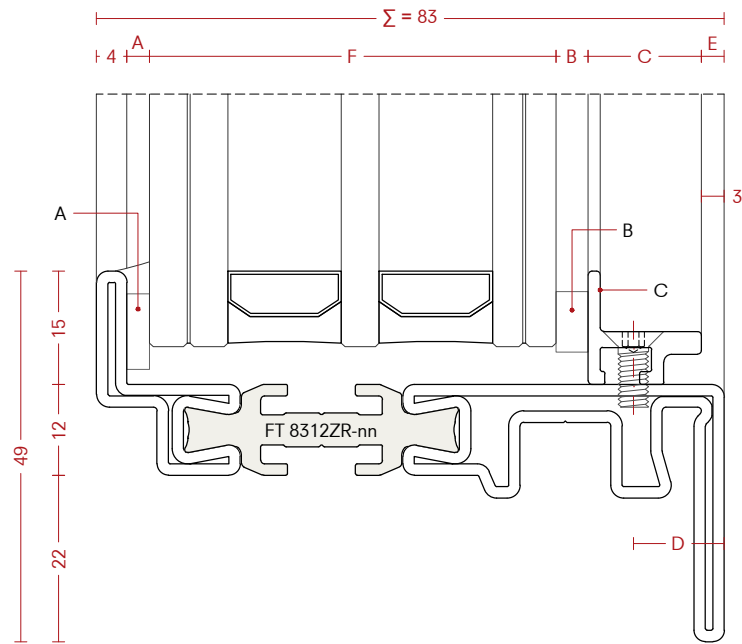
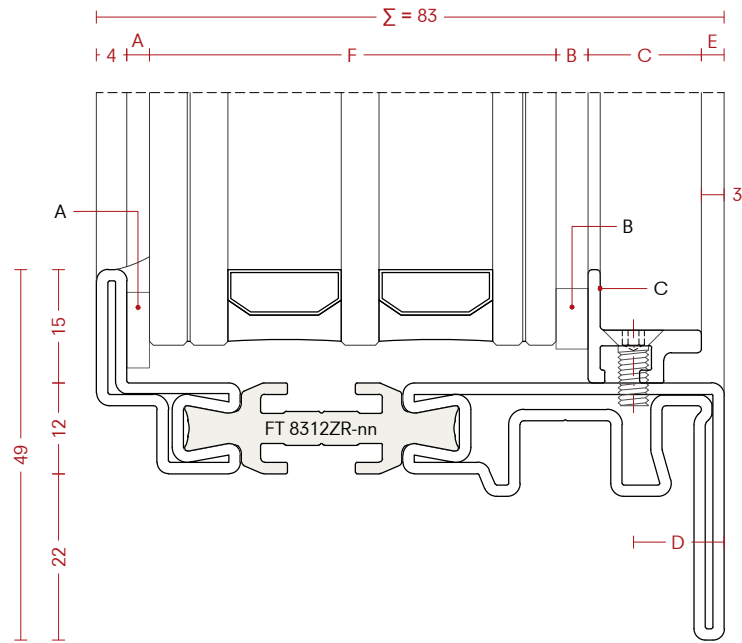
							
	F	A	B	E			
mm	code	mm	code	mm	mm	mm	mm
51	G99103-62	5	G99204-61	5.5	15	12	3
52	G99103-62	5	G99203-61	4.5	15	12	3
53	G99102-61	3	G99204-61	5.5	15	12	3
54	G99102-61	3	G99203-61	4.5	15	12	3
55	G99102-61	3	G99202-61	3.5	15	12	3
56	G99102-61	3	G99201-61	2.5	15	12	3



\* Glazing table for 83 mm depth profiles.

\* Tabella vetrazioni per profili di profondità 83 mm

\* Mesa de acristamiento para perfiles de 83 mm de profundidad.



**Glazing table**




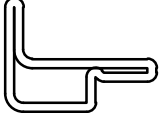
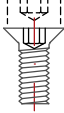
02 - Galvanized steel  
05 - Stainless steel AISI 316L 2B  
07 - Cor-Ten steel  
12 - Bright steel

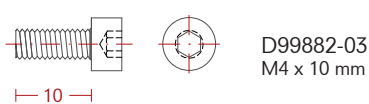
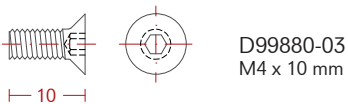
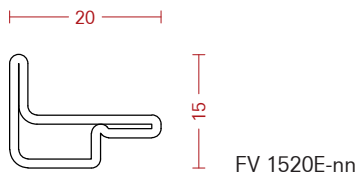
**Tabella vetrazioni**

02 - Acciaio zincato  
05 - Acciaio inox AISI 316L 2B  
07 - Acciaio Cor-Ten  
12 - Acciaio decapato

**Tabla de acristalamiento**

02 - Acero galvanizado  
05 - Acero inoxidable AISI 316L 2B  
07 - Acero Cor-Ten  
12 - Acero bruto

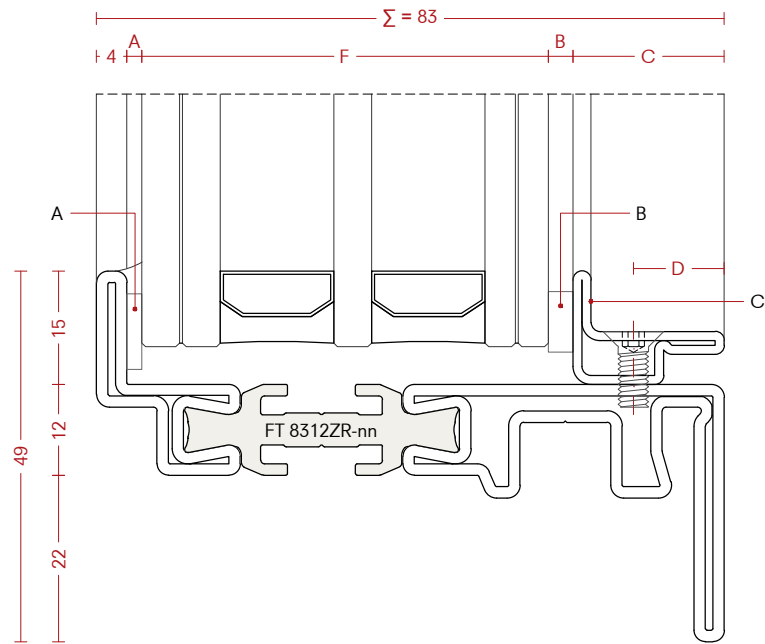
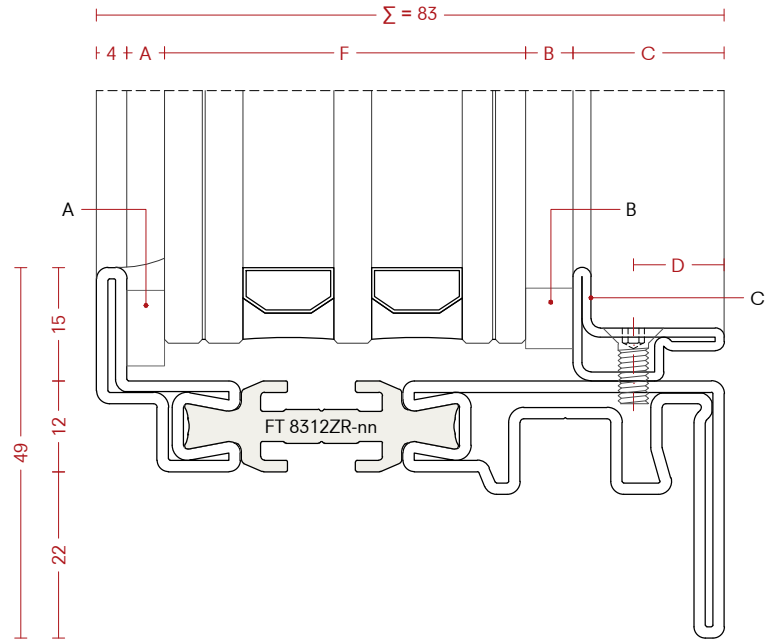
 F mm	 A		 B		 C mm	 D mm
	code	mm	code	mm		
49	G99103-62	5	G99204-61	5.5	20	12
50	G99103-62	5	G99203-61	4.5	20	12
51	G99102-61	3	G99204-61	5.5	20	12
52	G99102-61	3	G99203-61	4.5	20	12
53	G99102-61	3	G99202-61	3.5	20	12
54	G99102-61	3	G99201-61	2.5	20	12



\* Glazing table for 83 mm depth profiles.

\* Tabella vetrazioni per profili di profondità 83 mm

\* Mesa de acristalamiento para perfiles de 83 mm de profundidad.



**Glazing table**




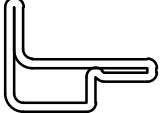
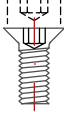
02 - Galvanized steel  
05 - Stainless steel AISI 316L 2B  
07 - Cor-Ten steel  
12 - Bright steel

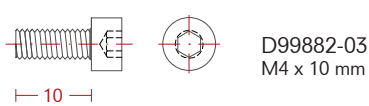
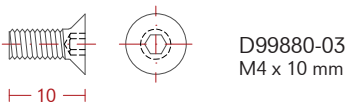
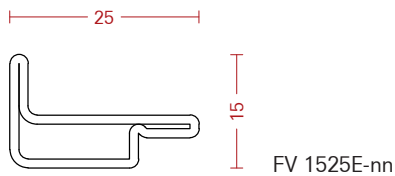
**Tabella vetrazioni**

02 - Acciaio zincato  
05 - Acciaio inox AISI 316L 2B  
07 - Acciaio Cor-Ten  
12 - Acciaio decapato

**Tabla de acristalamiento**

02 - Acero galvanizado  
05 - Acero inoxidable AISI 316L 2B  
07 - Acero Cor-Ten  
12 - Acero bruto

						
F	A		B		C	D
mm	code	mm	code	mm	mm	mm
44	G99103-62	5	G99204-61	5.5	25	13.5
45	G99103-62	5	G99203-61	4.5	25	13.5
46	G99102-61	3	G99204-61	5.5	25	13.5
47	G99102-61	3	G99203-61	4.5	25	13.5
48	G99102-61	3	G99202-61	3.5	25	13.5
49	G99102-61	3	G99201-61	2.5	25	13.5

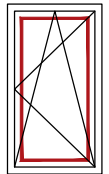
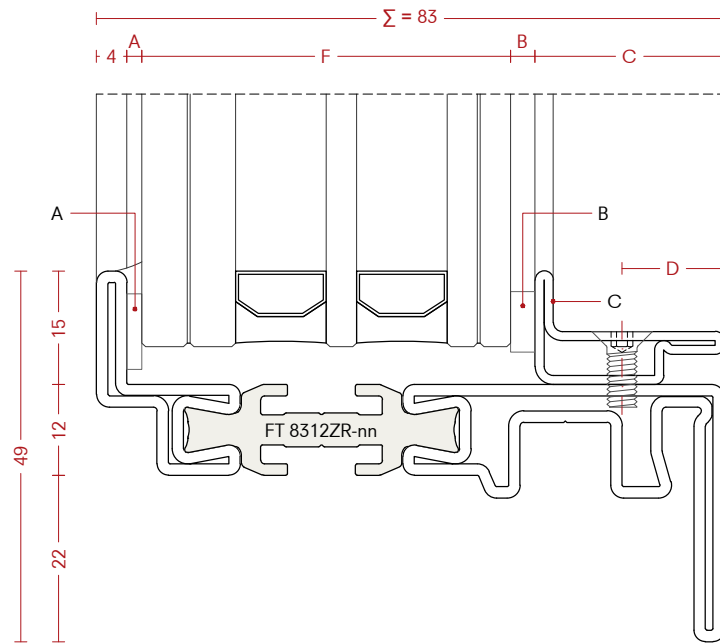
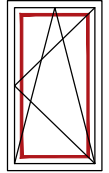
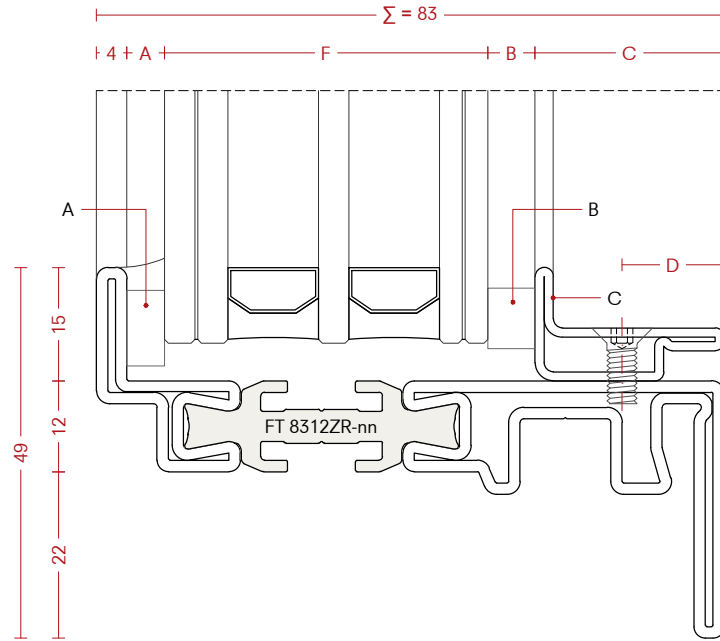


\* Glazing table for 83 mm depth profiles.

\* Tabella vetrazioni per profili di profondità 83 mm

\* Mesa de acristalamiento para perfiles de 83 mm de profundidad.





**Glazing table**




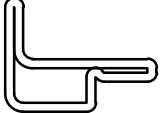
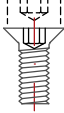
02 - Galvanized steel  
05 - Stainless steel AISI 316L 2B  
07 - Cor-Ten steel  
12 - Bright steel

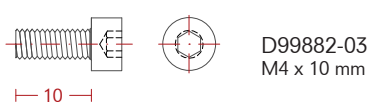
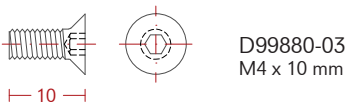
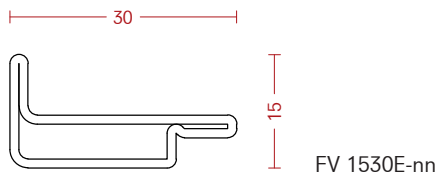
**Tabella vetrazioni**

02 - Acciaio zincato  
05 - Acciaio inox AISI 316L 2B  
07 - Acciaio Cor-Ten  
12 - Acciaio decapato

**Tabla de acristamiento**

02 - Acero galvanizado  
05 - Acero inoxidable AISI 316L 2B  
07 - Acero Cor-Ten  
12 - Acero bruto

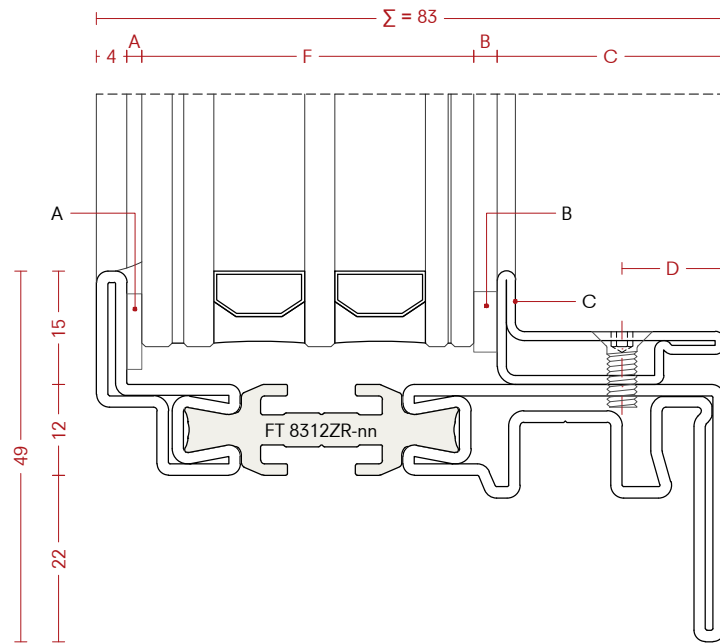
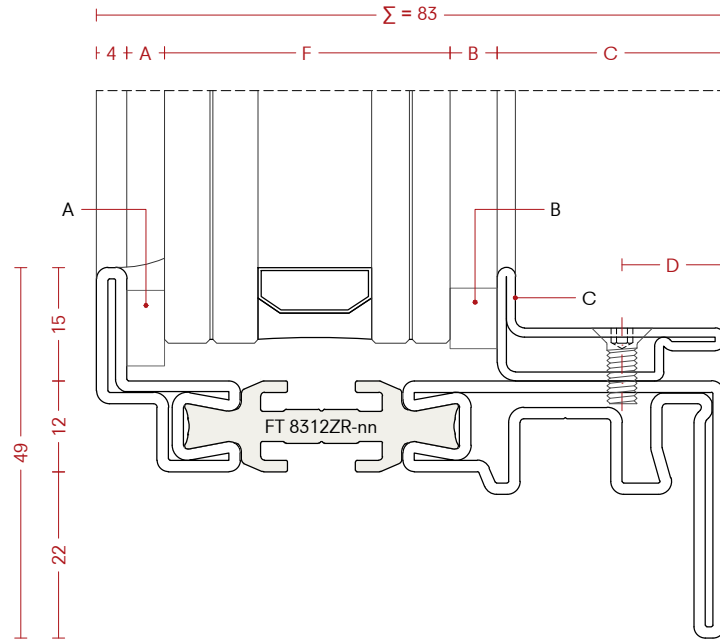
						
F	A		B		C	D
mm	code	mm	code	mm	mm	mm
39	G99103-62	5	G99204-61	5.5	30	13.5
40	G99103-62	5	G99203-61	4.5	30	13.5
41	G99102-61	3	G99204-61	5.5	30	13.5
42	G99102-61	3	G99203-61	4.5	30	13.5
43	G99102-61	3	G99202-61	3.5	30	13.5
44	G99102-61	3	G99201-61	2.5	30	13.5



\* Glazing table for 83 mm depth profiles.

\* Tabella vetrazioni per profili di profondità 83 mm

\* Mesa de acristamiento para perfiles de 83 mm de profundidad.



**Glazing table**




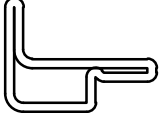
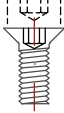
02 - Galvanized steel  
05 - Stainless steel AISI 316L 2B  
07 - Cor-Ten steel  
12 - Bright steel

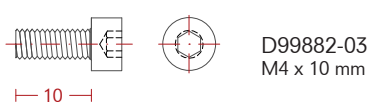
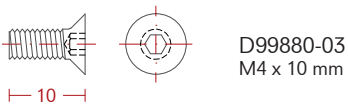
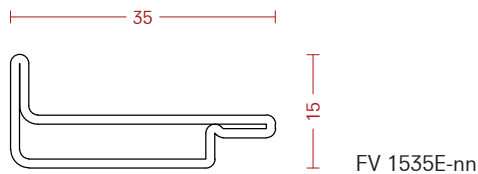
**Tabella vetrazioni**

02 - Acciaio zincato  
05 - Acciaio inox AISI 316L 2B  
07 - Acciaio Cor-Ten  
12 - Acciaio decapato

**Tabla de acristalamiento**

02 - Acero galvanizado  
05 - Acero inoxidable AISI 316L 2B  
07 - Acero Cor-Ten  
12 - Acero bruto

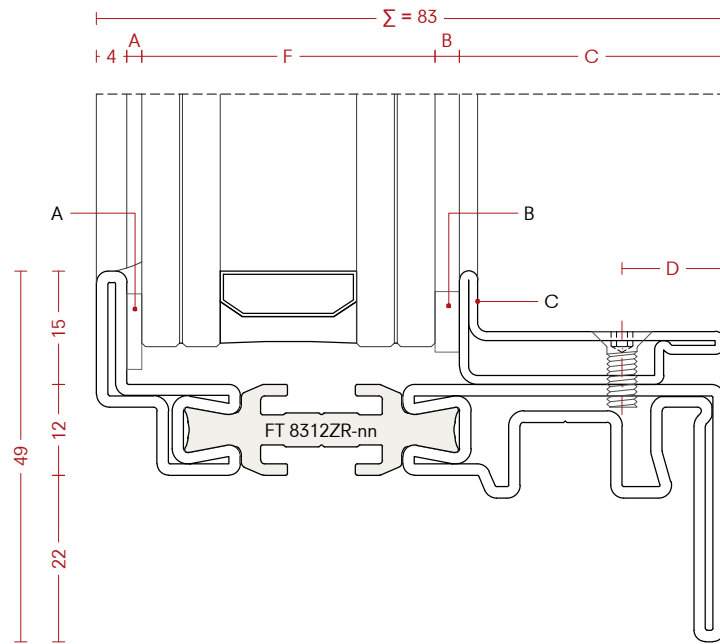
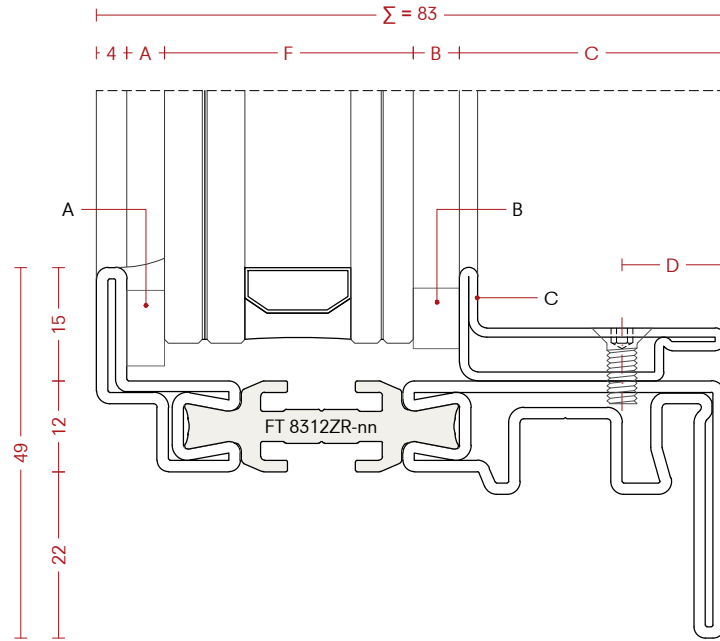
 F mm	 A code      mm		 B code      mm		 C mm	 D mm
34	G99103-62	5	G99204-61	5.5	35	13.5
35	G99103-62	5	G99203-61	4.5	35	13.5
36	G99102-61	3	G99204-61	5.5	35	13.5
37	G99102-61	3	G99203-61	4.5	35	13.5
38	G99102-61	3	G99202-61	3.5	35	13.5
39	G99102-61	3	G99201-61	2.5	35	13.5



\* Glazing table for 83 mm depth profiles.

\* Tabella vetrazioni per profili di profondità 83 mm

\* Mesa de acristalamiento para perfiles de 83 mm de profundidad.



**Glazing table**




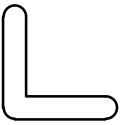
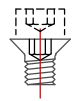
**Tabella vetrazioni**

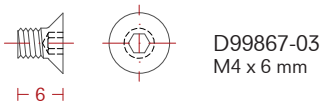
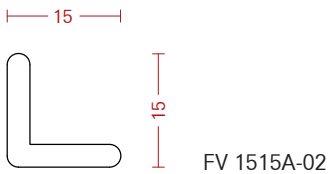
**Tabla de acristamiento**

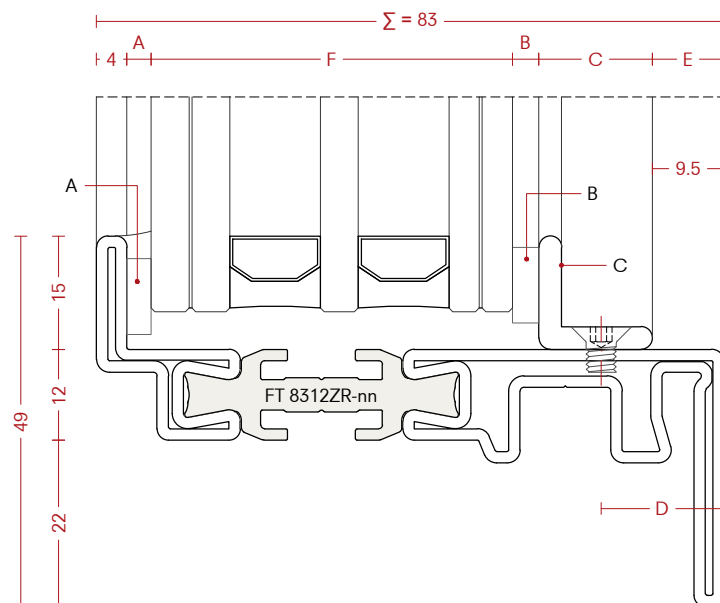
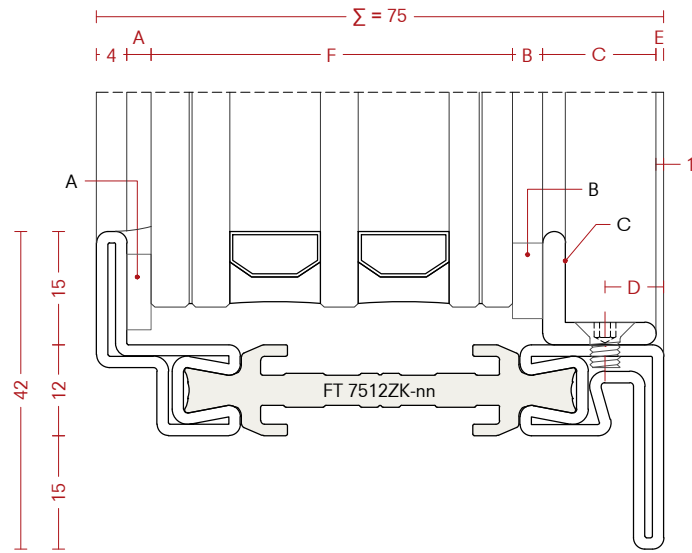
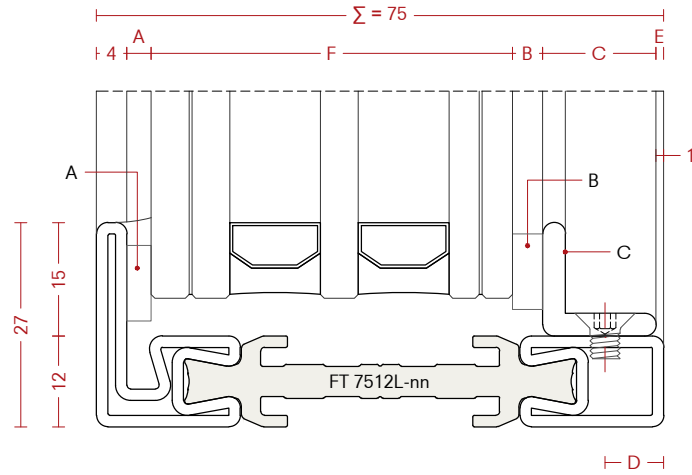
02 - Galvanized steel

02 - Acciaio zincato

02 - Acero galvanizado

							
F	A		B		C	D	E
mm	code	mm	code	mm	mm	mm	mm
44	G99103-62	5	G99204-61	5.5	15	7.8 / 16.2	1 / 9.5
45	G99103-62	5	G99203-61	4.5	15	7.8 / 16.2	1 / 9.5
46	G99102-61	5	G99202-61	3.5	15	7.8 / 16.2	1 / 9.5
47	G99102-61	3	G99203-61	4.5	15	7.8 / 16.2	1 / 9.5
48	G99102-61	3	G99202-61	3.5	15	7.8 / 16.2	1 / 9.5
49	G99102-61	3	G99201-61	2.5	15	7.8 / 16.2	1 / 9.5





**Glazing table**






**Tabella vetrazioni**

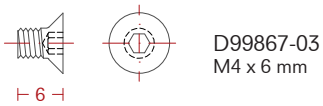
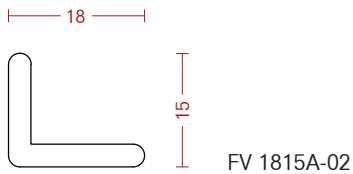
**Tabla de acristamiento**

02 - Galvanized steel

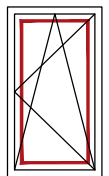
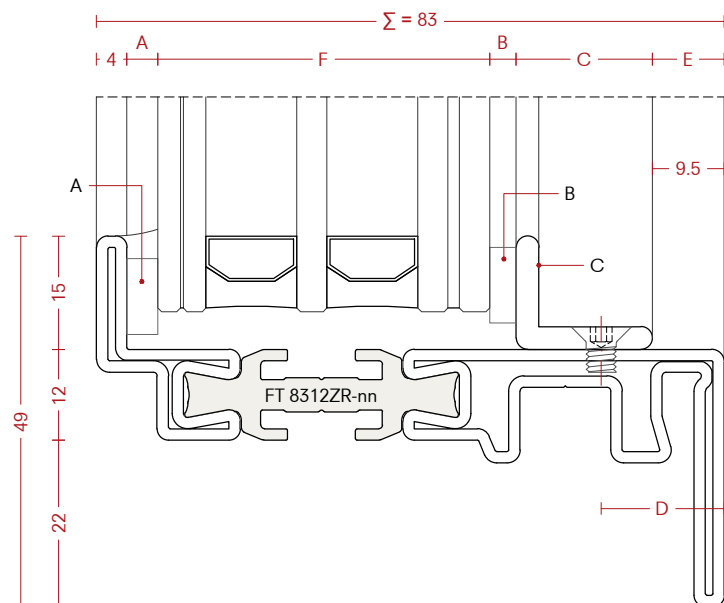
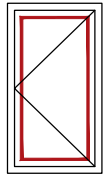
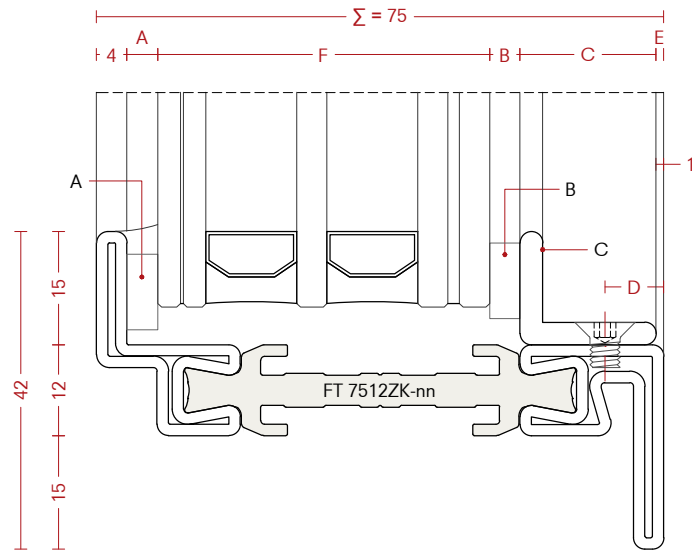
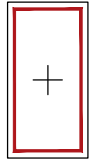
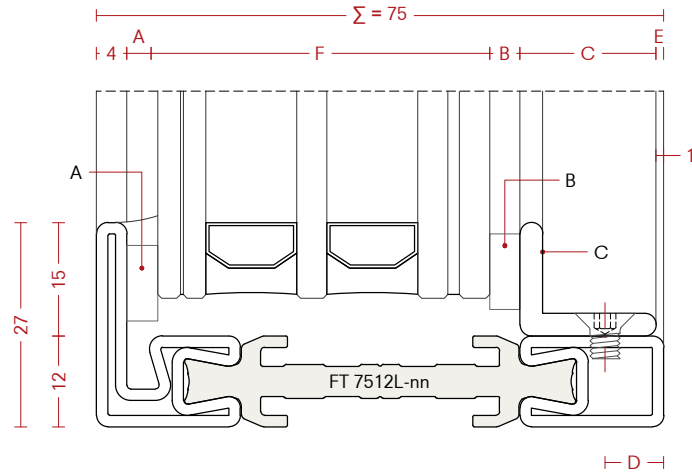
02 - Acciaio zincato

02 - Acero galvanizado

							
F	A		B		C	D	E
mm	code	mm	code	mm	mm	mm	mm
41	G99103-62	5	G99204-61	5.5	18	7.8 / 16.2	1 / 9.5
42	G99103-62	5	G99203-61	4.5	18	7.8 / 16.2	1 / 9.5
43	G99102-61	5	G99202-61	3.5	18	7.8 / 16.2	1 / 9.5
44	G99102-61	3	G99203-61	4.5	18	7.8 / 16.2	1 / 9.5
45	G99102-61	3	G99202-61	3.5	18	7.8 / 16.2	1 / 9.5
46	G99102-61	3	G99201-61	2.5	18	7.8 / 16.2	1 / 9.5







**Glazing table**






**Tabella vetrazioni**

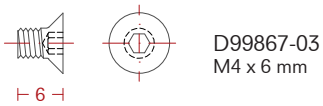
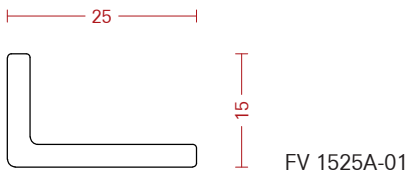
**Tabla de acristamiento**

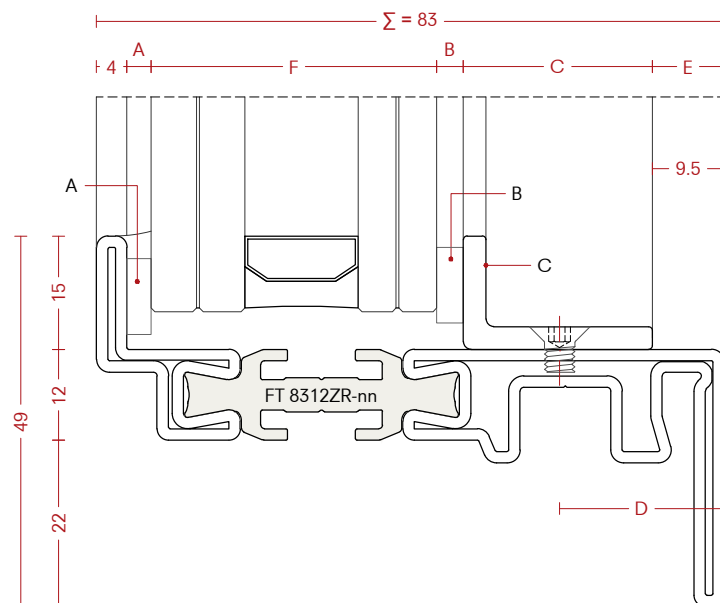
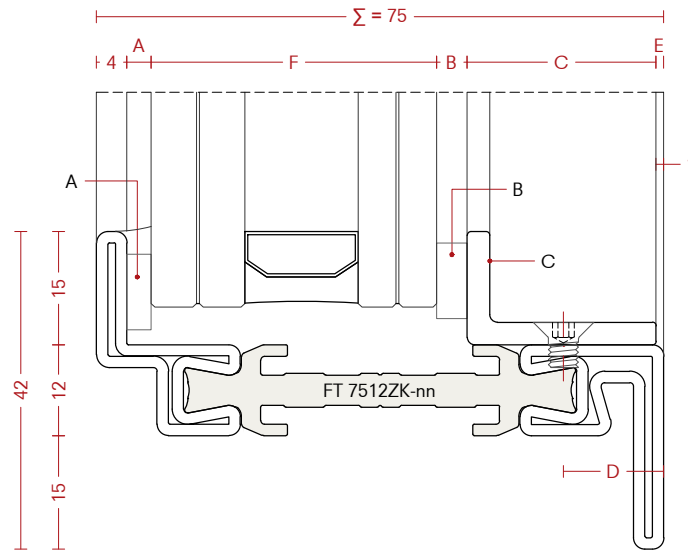
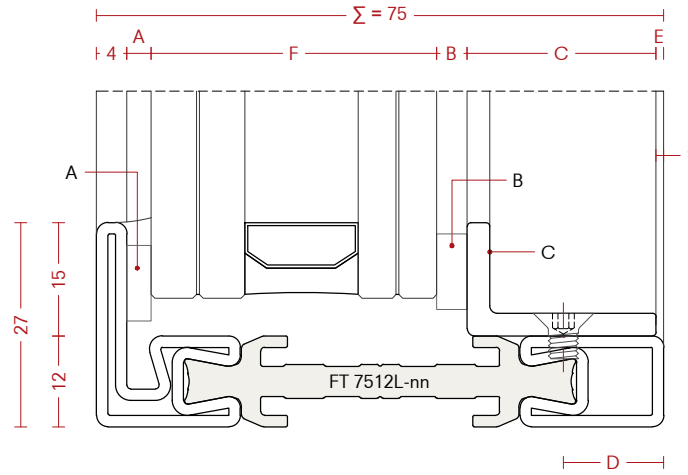
01 - Hot Rolled Steel

01 - Acciaio laminato a caldo

01 - Acero laminado en caliente

 F mm	 A		 B		 C mm	 D mm	E mm
	code	mm	code	mm			
34	G99103-62	5	G99204-61	5.5	25	13.3 / 21.8	1 / 9.5
35	G99103-62	5	G99203-61	4.5	25	13.3 / 21.8	1 / 9.5
36	G99102-61	5	G99202-61	3.5	25	13.3 / 21.8	1 / 9.5
37	G99102-61	3	G99203-61	4.5	25	13.3 / 21.8	1 / 9.5
38	G99102-61	3	G99202-61	3.5	25	13.3 / 21.8	1 / 9.5
39	G99102-61	3	G99201-61	2.5	25	13.3 / 21.8	1 / 9.5





**Glazing table**

00 - Aluminium  
02 - Galvanized steel  
06 - Satin stainless steel AISI 316L  
07 - Cor-Ten steel  
12 - Bright steel

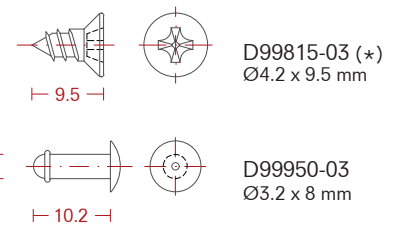
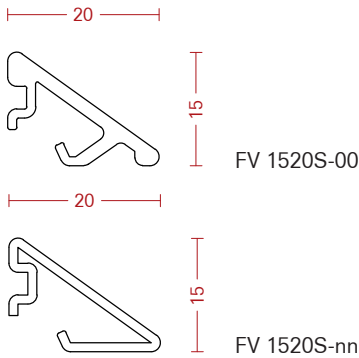
**Tabella vetrazioni**

00 - Alluminio  
02 - Acciaio zincato  
06 - Acciaio inox satinato AISI 316L  
07 - Acciaio Cor-Ten  
12 - Acciaio decapato

**Tabla de acristamiento**

00 - Aluminio  
02 - Acero galvanizado  
06 - Acero inoxidable satinado AISI 316L  
07 - Acero Cor-Ten  
12 - Acero bruto

F mm	A		B		C mm	D		E mm
	code	mm	code	mm		mm	mm	
29	G99103-62	5	G99218-60	6	20	42.5	11	
30	G99103-62	5	G99217-60	5	20	42.5	11	
31	G99103-62	5	G99216-60	4	20	42.5	11	
32	G99102-61	3	G99217-60	5	20	42.5	11	
33	G99102-61	3	G99216-60	4	20	42.5	11	
34	G99102-61	3	G99215-60	3	20	42.5	11	
34	G99103-62	5	G99218-60	6	20	37.5	6	
35	G99103-62	5	G99217-60	5	20	37.5	6	
36	G99103-62	5	G99216-60	4	20	37.5	6	
37	G99102-61	3	G99217-60	5	20	37.5	6	
38	G99102-61	3	G99216-60	4	20	37.5	6	
39	G99102-61	3	G99215-60	3	20	37.5	6	
39	G99103-62	5	G99218-60	6	20	32.5	1	
40	G99103-62	5	G99217-60	5	20	32.5	1	
41	G99103-62	5	G99216-60	4	20	32.5	1	
42	G99102-61	3	G99217-60	5	20	32.5	1	
43	G99102-61	3	G99216-60	4	20	32.5	1	
44	G99102-61	3	G99215-60	3	20	32.5	1	



\* Glazing table for 75 mm depth profiles.

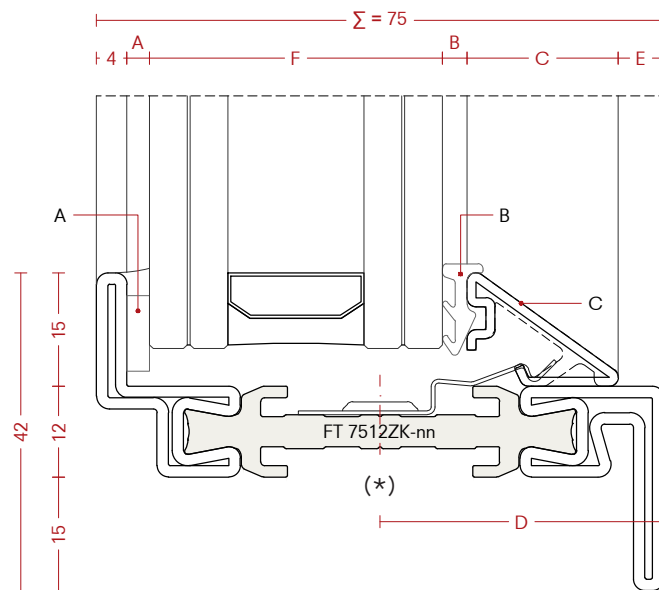
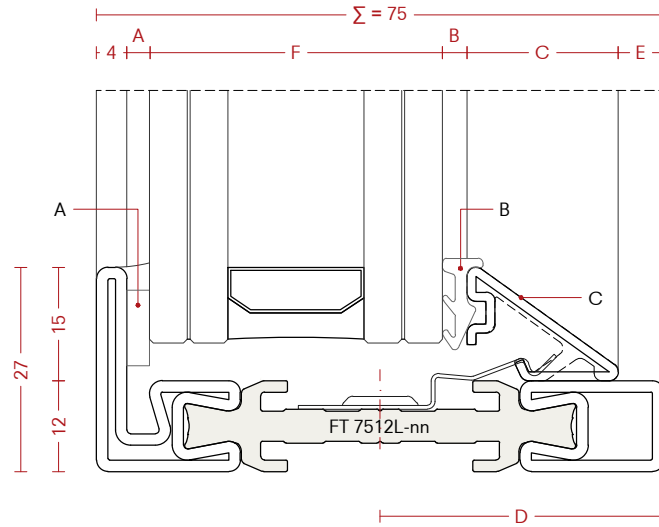
\* Tabella vetrazioni per profili di profondità 75 mm

\* Mesa de acristamiento para perfiles de 75 mm de profundidad.

(\*) Only in case of multipoint lock installation use externally installed screw D99815-03.

(\*) Solamente nel caso di installazione chiusura multipoint usare vite D99815-03 installata dall'esterno.

(\*) Solo en caso de instalación de bloqueo multipunto, utilice el tornillo D99815-03 instalado externamente.



(\*) Only in case of multipoint lock installation use externally installed screw D99815-03.

(\*) Solamente nel caso di installazione chiusura multipoint usare vite D99815-03 installata dall'esterno.

(\*) Solo en caso de instalación de bloqueo multipunto, utilice el tornillo D99815-03 instalado externamente.

**Glazing table**

- 00 - Aluminium
- 02 - Galvanized steel
- 06 - Satin stainless steel AISI 316L
- 07 - Cor-Ten steel
- 12 - Bright steel

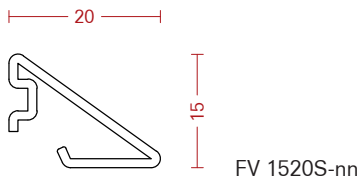
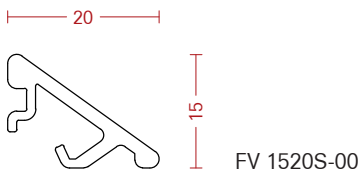
**Tabella vetrazioni**

- 00 - Alluminio
- 02 - Acciaio zincato
- 06 - Acciaio inox satinato AISI 316L
- 07 - Acciaio Cor-Ten
- 12 - Acciaio decapato

**Tabla de acristamiento**

- 00 - Aluminio
- 02 - Acero galvanizado
- 06 - Acero inoxidable satinado AISI 316L
- 07 - Acero Cor-Ten
- 12 - Acero bruto

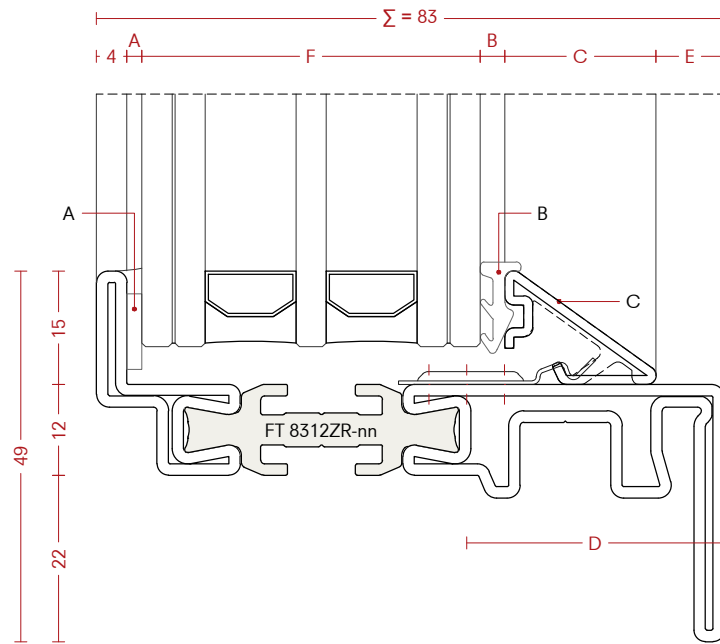
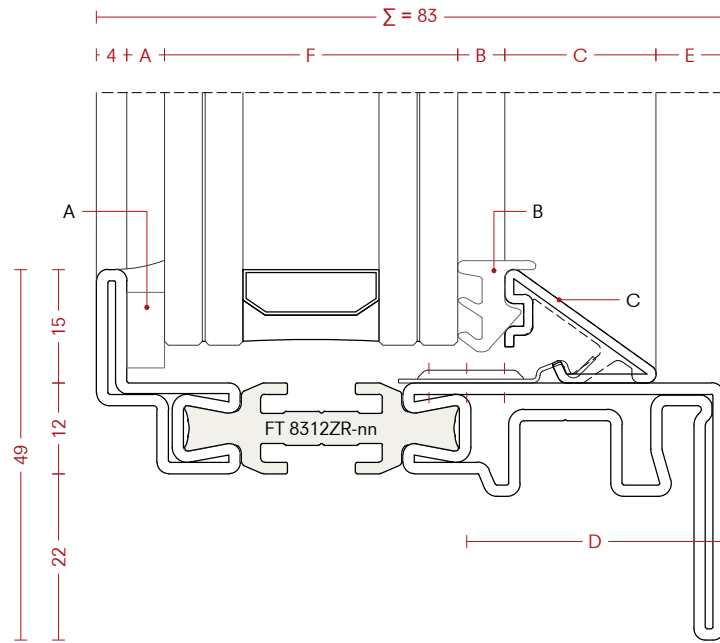
F mm	A		B		C mm	D		E mm
	code	mm	code	mm		mm	mm	
34	G99103-62	5	G99218-60	6	20	39	14	
35	G99103-62	5	G99217-60	5	20	39	14	
36	G99103-62	5	G99216-60	4	20	39	14	
37	G99102-61	3	G99217-60	5	20	39	14	
38	G99102-61	3	G99216-60	4	20	39	14	
39	G99102-61	3	G99215-60	3	20	39	14	
39	G99103-62	5	G99218-60	6	20	39	9	
40	G99103-62	5	G99217-60	5	20	39	9	
41	G99103-62	5	G99216-60	4	20	39	9	
42	G99102-61	3	G99217-60	5	20	39	9	
43	G99102-61	3	G99216-60	4	20	39	9	
44	G99102-61	3	G99215-60	3	20	39	9	



\* Glazing table for 83 mm depth profiles.

\* Tabella vetrazioni per profili di profondità 83 mm

\* Mesa de acristamiento para perfiles de 83 mm de profundidad.



**Glazing table**

- 00 - Aluminium
- 02 - Galvanized steel
- 06 - Satin stainless steel AISI 316L
- 07 - Cor-Ten steel
- 12 - Bright steel

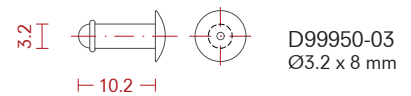
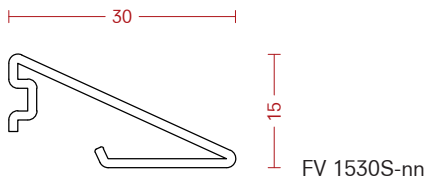
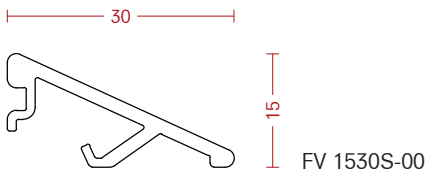
**Tabella vetrazioni**

- 00 - Alluminio
- 02 - Acciaio zincato
- 06 - Acciaio inox satinato AISI 316L
- 07 - Acciaio Cor-Ten
- 12 - Acciaio decapato

**Tabla de acristamiento**

- 00 - Aluminio
- 02 - Acero galvanizado
- 06 - Acero inoxidable satinado AISI 316L
- 07 - Acero Cor-Ten
- 12 - Acero bruto

F mm	A		B		C mm	D		E mm
	code	mm	code	mm		mm	mm	
24	G99103-62	5	G99218-60	6	30	42.5	6	
25	G99103-62	5	G99217-60	5	30	42.5	6	
26	G99103-62	5	G99216-60	4	30	42.5	6	
27	G99102-61	3	G99217-60	5	30	42.5	6	
28	G99102-61	3	G99216-60	4	30	42.5	6	
29	G99102-61	3	G99215-60	3	30	42.5	6	
29	G99103-62	5	G99218-60	6	30	37.5	1	
30	G99103-62	5	G99217-60	5	30	37.5	1	
31	G99103-62	5	G99216-60	4	30	37.5	1	
32	G99102-61	3	G99217-60	5	30	37.5	1	
33	G99102-61	3	G99216-60	4	30	37.5	1	
34	G99102-61	3	G99215-60	3	30	37.5	1	

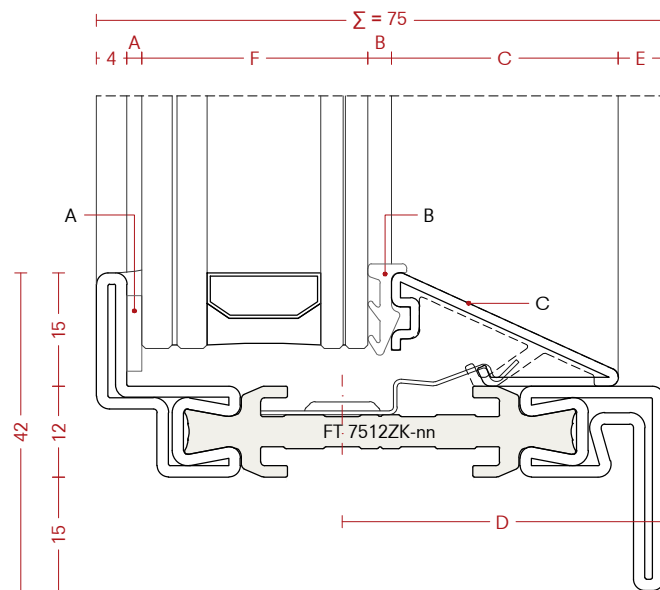
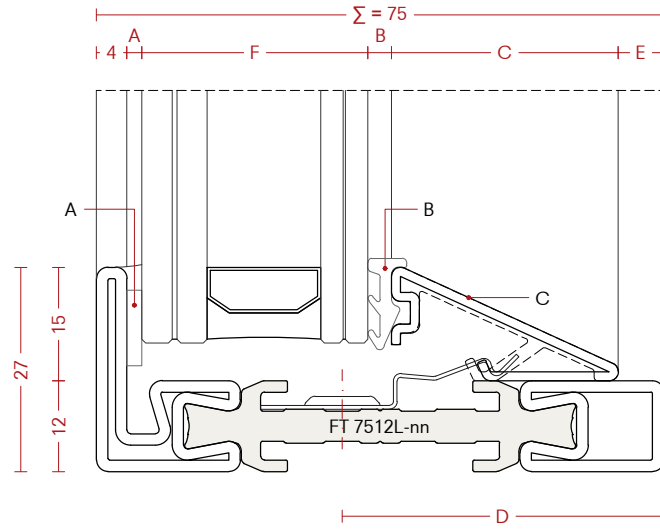


\* Glazing table for 75 mm depth profiles.

\* Tabella vetrazioni per profili di profondità 75 mm

\* Mesa de acristamiento para perfiles de 75 mm de profundidad.





**Glazing table**

- 00 - Aluminium
- 02 - Galvanized steel
- 06 - Satin stainless steel AISI 316L
- 07 - Cor-Ten steel
- 12 - Bright steel

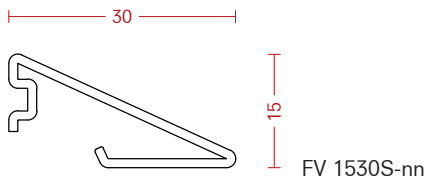
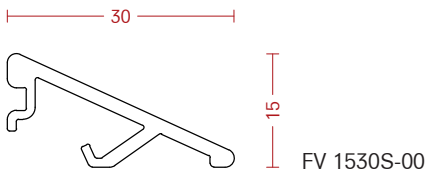
**Tabella vetrazioni**

- 00 - Alluminio
- 02 - Acciaio zincato
- 06 - Acciaio inox satinato AISI 316L
- 07 - Acciaio Cor-Ten
- 12 - Acciaio decapato

**Tabla de acristamiento**

- 00 - Aluminio
- 02 - Acero galvanizado
- 06 - Acero inoxidable satinado AISI 316L
- 07 - Acero Cor-Ten
- 12 - Acero bruto

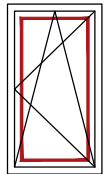
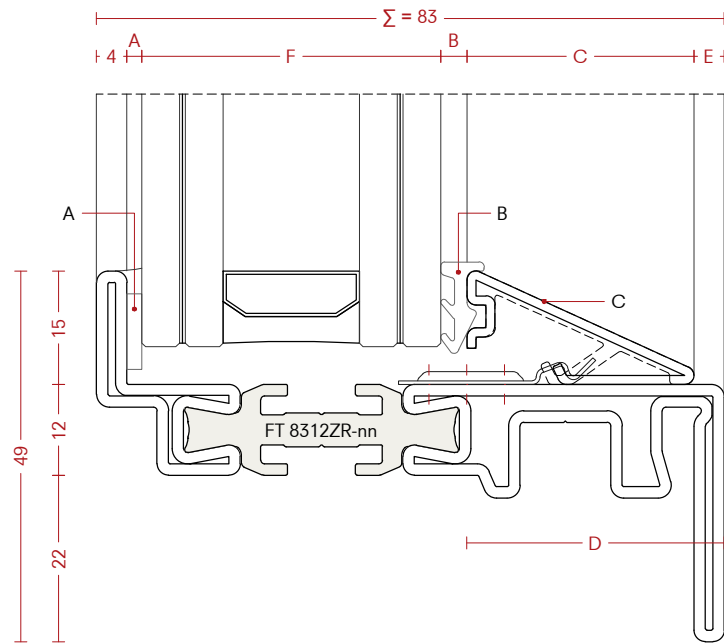
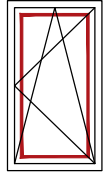
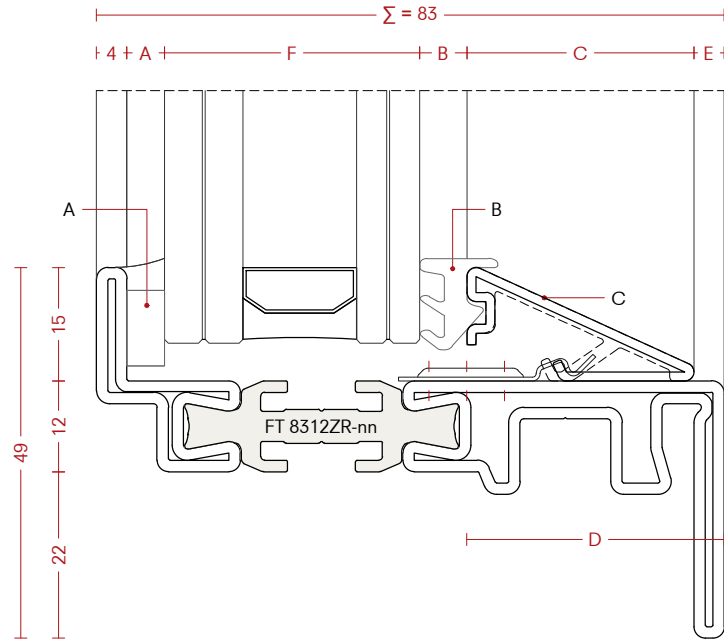
F mm	A		B		C mm	D		E mm
	code	mm	code	mm		mm	mm	
29	G99103-62	5	G99218-60	6	30	39	9	
30	G99103-62	5	G99217-60	5	30	39	9	
31	G99103-62	5	G99216-60	4	30	39	9	
32	G99102-61	3	G99217-60	5	30	39	9	
33	G99102-61	3	G99216-60	4	30	39	9	
34	G99102-61	3	G99215-60	3	30	39	9	
34	G99103-62	5	G99218-60	6	30	39	4	
35	G99103-62	5	G99217-60	5	30	39	4	
36	G99103-62	5	G99216-60	4	30	39	4	
37	G99102-61	3	G99217-60	5	30	39	4	
38	G99102-61	3	G99216-60	4	30	39	4	
39	G99102-61	3	G99215-60	3	30	39	4	



\* Glazing table for 83 mm depth profiles.

\* Tabella vetrazioni per profili di profondità 83 mm

\* Mesa de acristamiento para perfiles de 83 mm de profundidad.



**Glazing table**

**Tabella vetrazioni**

**Tabla de acristamiento**

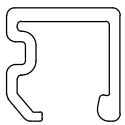
00 - Aluminium

00 - Alluminio

00 - Aluminio

F mm	A		B		C mm	D mm	E mm
	code	mm	code	mm			
44	G99108-60 / G99103-62	5	G99218-60	6	15	8.5 / 16.5	1 / 9
45	G99103-62	5	G99217-60	5	15	8.5 / 16.5	1 / 9
46	G99107-60 / G99102-61	3	G99218-60	6	15	8.5 / 16.5	1 / 9
47	G99107-60 / G99102-61	3	G99217-60	5	15	8.5 / 16.5	1 / 9
48	G99107-60 / G99102-61	3	G99216-60	4	15	8.5 / 16.5	1 / 9
49	G99107-60 / G99102-61	3	G99215-60	3	15	8.5 / 16.5	1 / 9

15



15

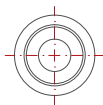
FV 1515R-00



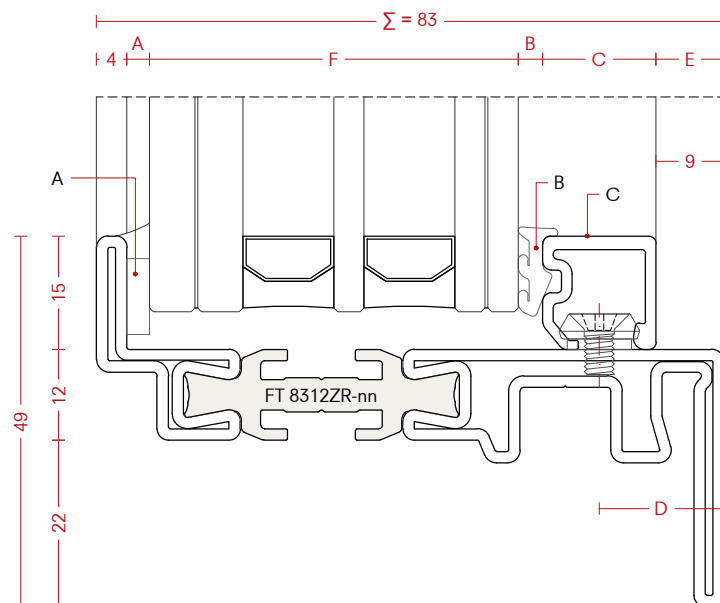
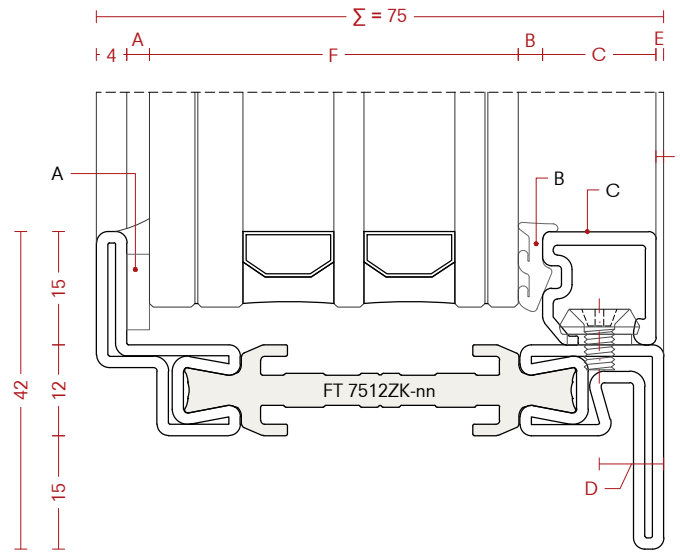
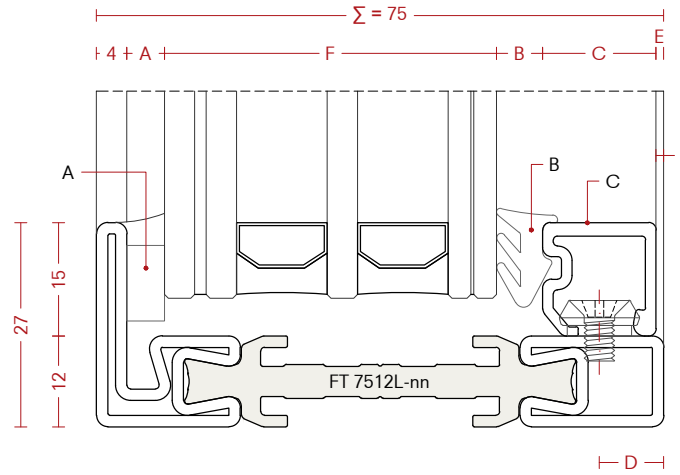
8



D99980-02  
M4 x 8 mm



F99063-03



**Glazing table**


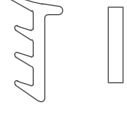

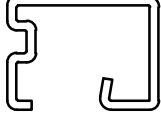
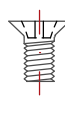

00 - Aluminium  
02 - Galvanized steel  
05 - Stainless steel AISI 316L 2B  
07 - Cor-Ten steel  
12 - Bright steel

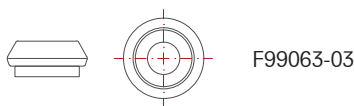
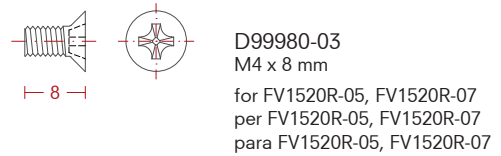
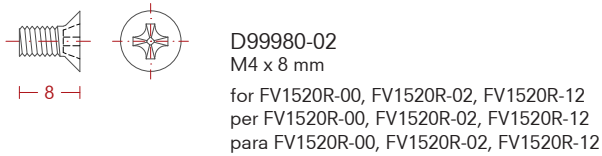
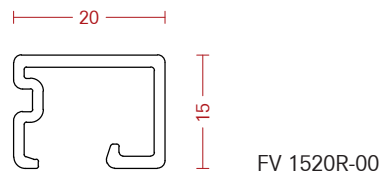
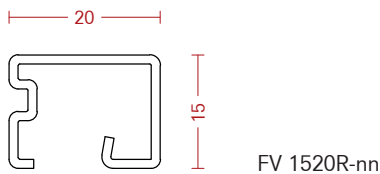
**Tabella vetrazioni**

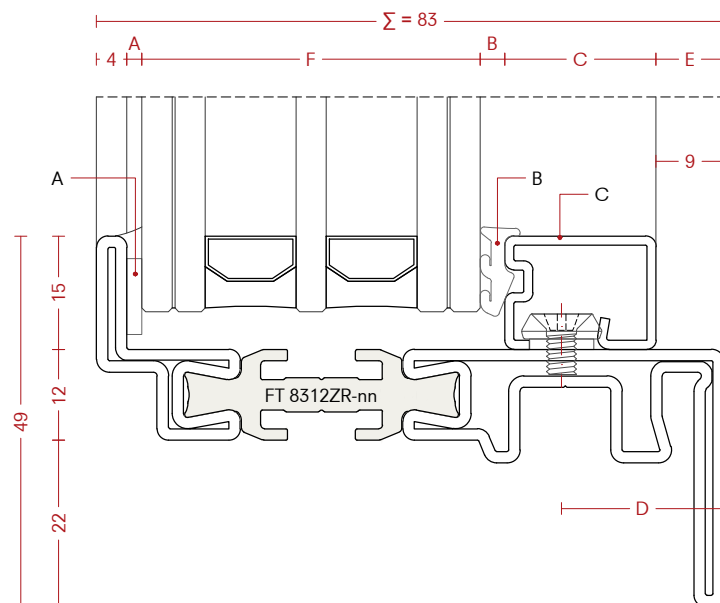
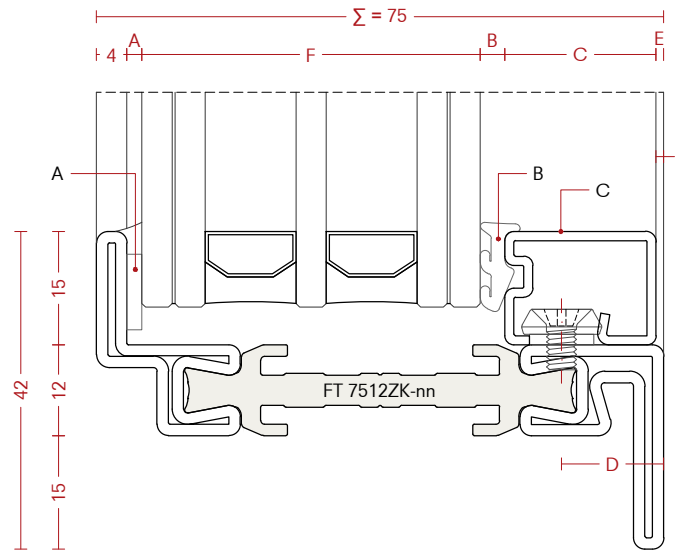
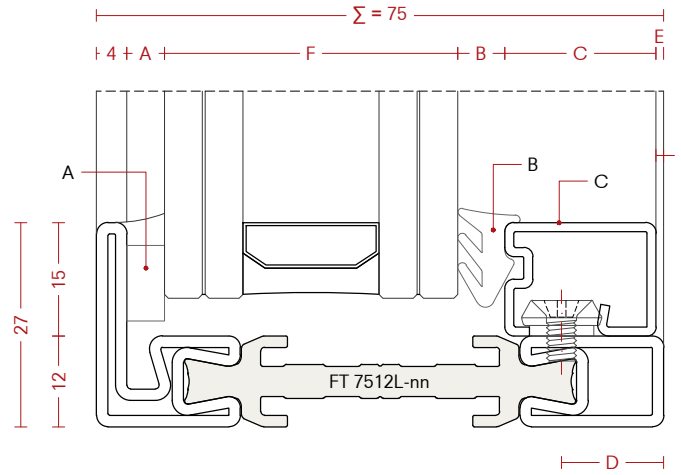
00 - Alluminio  
02 - Acciaio zincato  
05 - Acciaio inox AISI 316L 2B  
07 - Acciaio Cor-Ten  
12 - Acciaio decapato

**Tabla de acristamiento**

00 - Aluminio  
02 - Acero galvanizado  
05 - Acero inoxidable AISI 316L 2B  
07 - Acero Cor-Ten  
12 - Acero bruto

							
	F	A	B	C			
mm	code	mm	code	mm	mm	mm	mm
39	G99108-60 / G99103-62	5	G99218-60	6	20	13.5 / 21.5	1 / 9
40	G99103-62	5	G99217-60	5	20	13.5 / 21.5	1 / 9
41	G99107-60 / G99102-61	3	G99218-60	6	20	13.5 / 21.5	1 / 9
42	G99107-60 / G99102-61	3	G99217-60	5	20	13.5 / 21.5	1 / 9
43	G99107-60 / G99102-61	3	G99216-60	4	20	13.5 / 21.5	1 / 9
44	G99107-60 / G99102-61	3	G99215-60	3	20	13.5 / 21.5	1 / 9





**Glazing table**




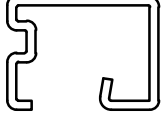

- 00 - Aluminium
- 02 - Galvanized steel
- 05 - Stainless steel AISI 316L 2B
- 07 - Cor-Ten steel
- 12 - Bright steel

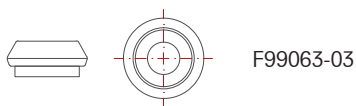
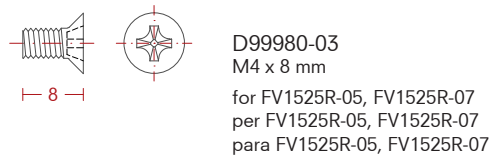
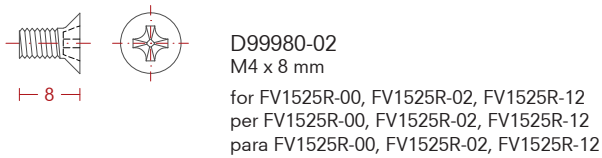
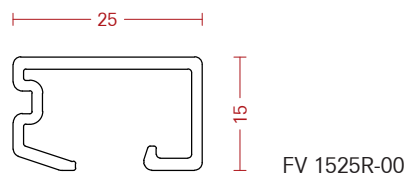
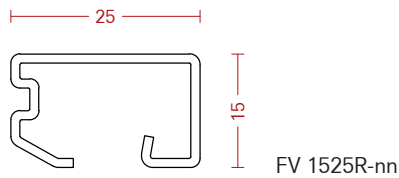
**Tabella vetrazioni**

- 00 - Alluminio
- 02 - Acciaio zincato
- 05 - Acciaio inox AISI 316L 2B
- 07 - Acciaio Cor-Ten
- 12 - Acciaio decapato

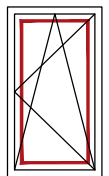
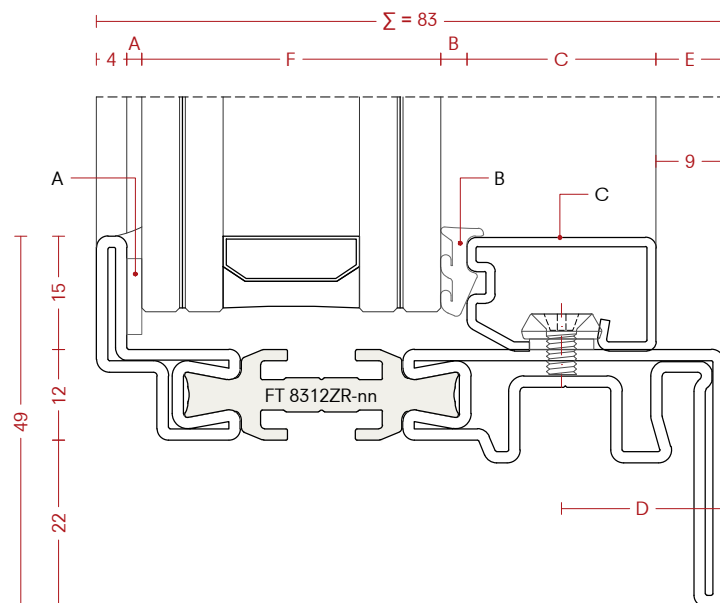
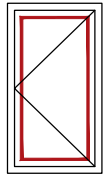
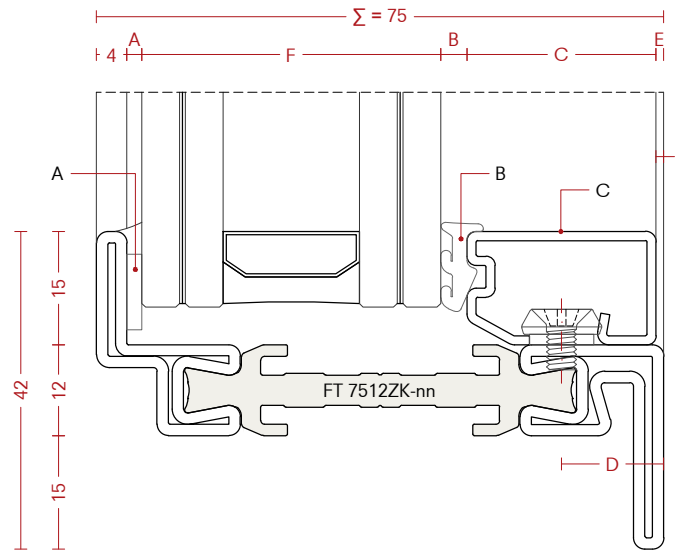
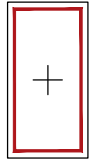
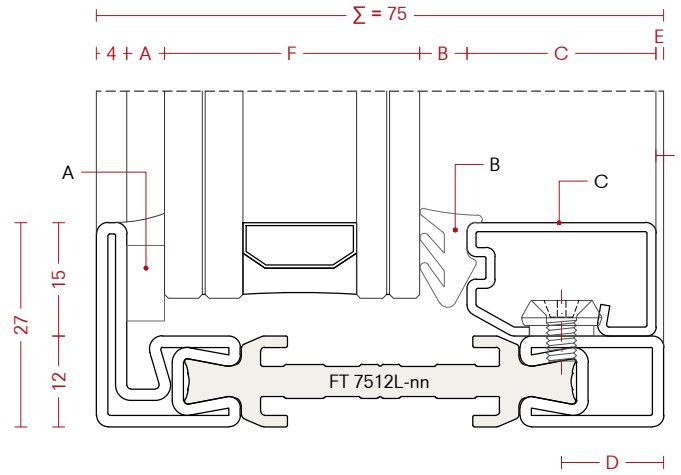
**Tabla de acristamiento**

- 00 - Aluminio
- 02 - Acero galvanizado
- 05 - Acero inoxidable AISI 316L 2B
- 07 - Acero Cor-Ten
- 12 - Acero bruto

 F mm	 A code		 B code	mm	 C mm	 D mm	E mm
	mm	code					
34	5	G99108-60 / G99103-62	G99218-60	6	25	13.5 / 21.5	1 / 9
35	5	G99103-62	G99217-60	5	25	13.5 / 21.5	1 / 9
36	3	G99107-60 / G99102-61	G99218-60	6	25	13.5 / 21.5	1 / 9
37	3	G99107-60 / G99102-61	G99217-60	5	25	13.5 / 21.5	1 / 9
38	3	G99107-60 / G99102-61	G99216-60	4	25	13.5 / 21.5	1 / 9
39	3	G99107-60 / G99102-61	G99215-60	3	25	13.5 / 21.5	1 / 9







**Glazing table**




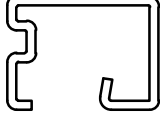

- 00 - Aluminium
- 02 - Galvanized steel
- 05 - Stainless steel AISI 316L 2B
- 07 - Cor-Ten steel
- 12 - Bright steel

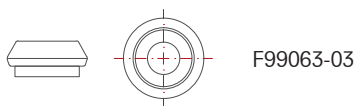
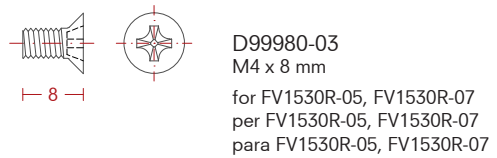
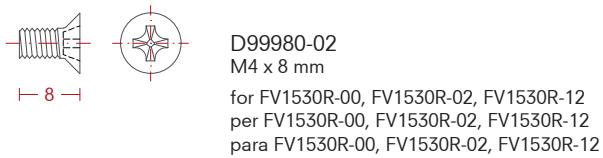
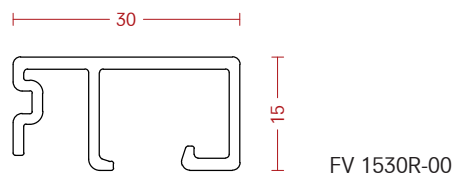
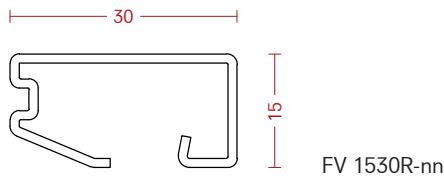
**Tabella vetrazioni**

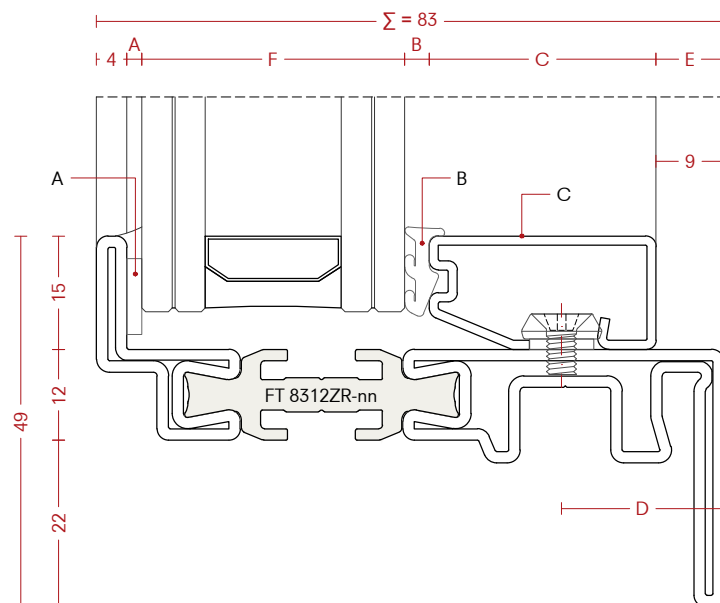
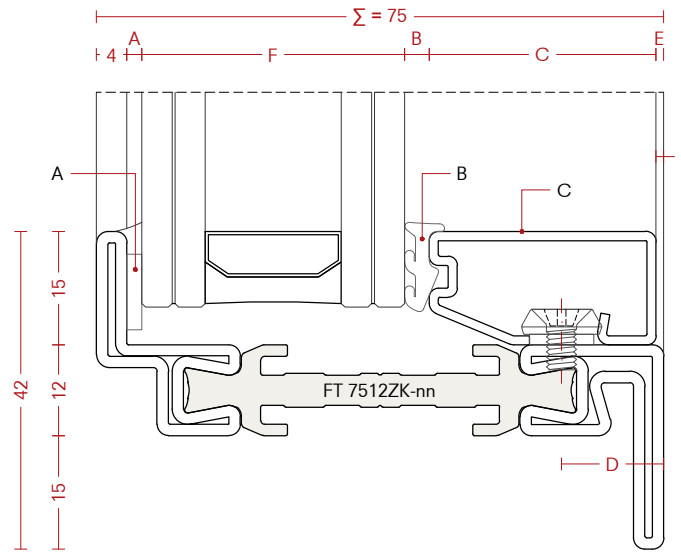
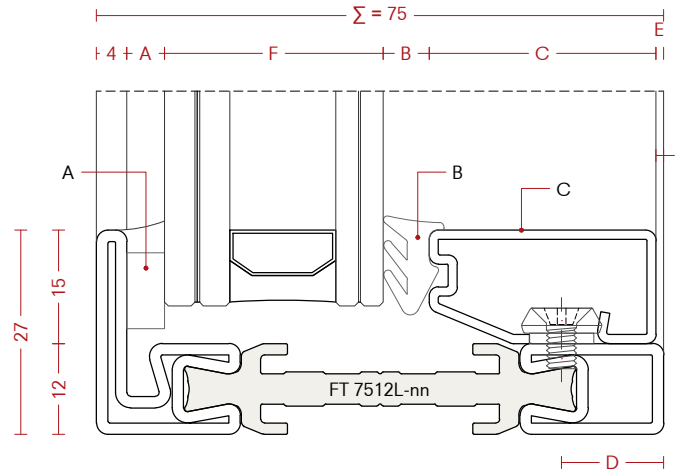
- 00 - Alluminio
- 02 - Acciaio zincato
- 05 - Acciaio inox AISI 316L 2B
- 07 - Acciaio Cor-Ten
- 12 - Acciaio decapato

**Tabla de acristamiento**

- 00 - Aluminio
- 02 - Acero galvanizado
- 05 - Acero inoxidable AISI 316L 2B
- 07 - Acero Cor-Ten
- 12 - Acero bruto

 F	 A		 B		 C	 D	E
29	G99108-60 / G99103-62	5	G99218-60	6	30	13.5 / 21.5	1 / 9
30	G99103-62	5	G99217-60	5	30	13.5 / 21.5	1 / 9
31	G99107-60 / G99102-61	3	G99218-60	6	30	13.5 / 21.5	1 / 9
32	G99107-60 / G99102-61	3	G99217-60	5	30	13.5 / 21.5	1 / 9
33	G99107-60 / G99102-61	3	G99216-60	4	30	13.5 / 21.5	1 / 9
34	G99107-60 / G99102-61	3	G99215-60	3	30	13.5 / 21.5	1 / 9





**Glazing table**

**Tabella vetrazioni**

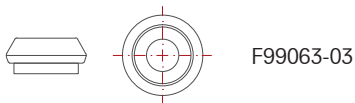
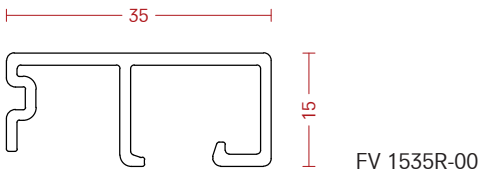
**Tabla de acristamiento**

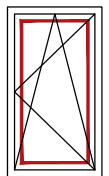
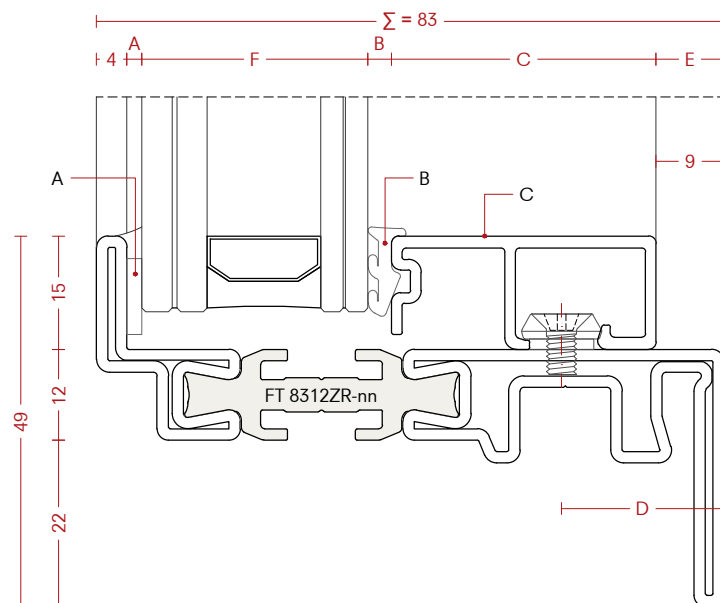
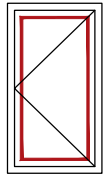
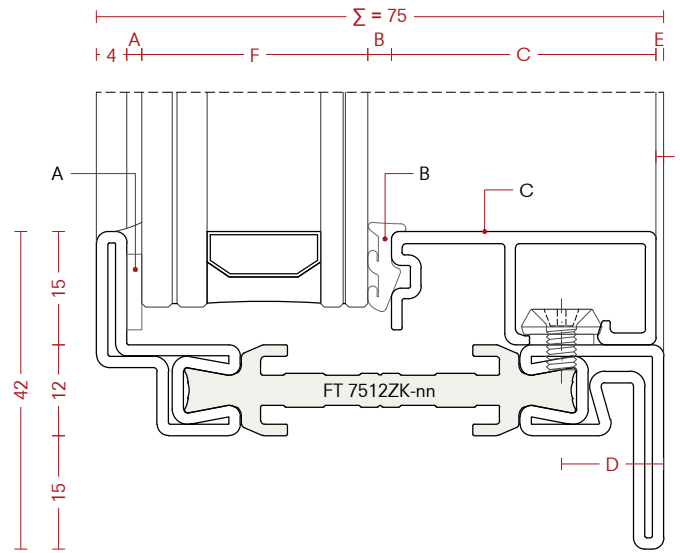
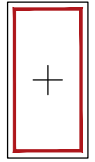
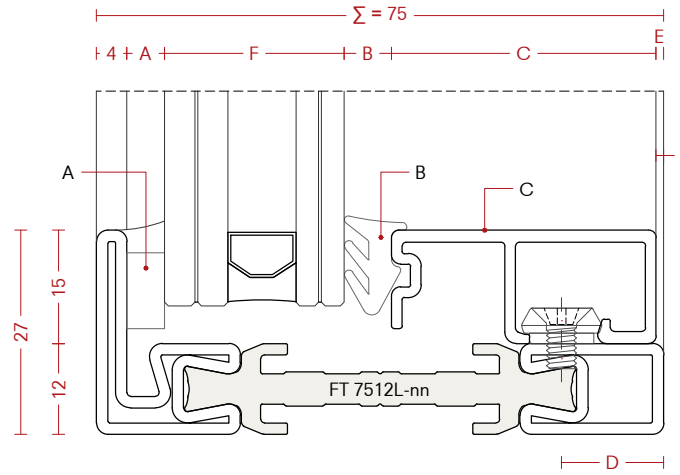
00 - Aluminium

00 - Alluminio

00 - Aluminio

F mm	A		B		C mm	D mm	E mm
	code	mm	code	mm			
24	G99108-60 / G99103-62	5	G99218-60	6	35	13.5 / 21.5	1 / 9
25	G99103-62	5	G99217-60	5	35	13.5 / 21.5	1 / 9
26	G99107-60 / G99102-61	3	G99218-60	6	35	13.5 / 21.5	1 / 9
27	G99107-60 / G99102-61	3	G99217-60	5	35	13.5 / 21.5	1 / 9
28	G99107-60 / G99102-61	3	G99216-60	4	35	13.5 / 21.5	1 / 9
29	G99107-60 / G99102-61	3	G99215-60	3	35	13.5 / 21.5	1 / 9





# METALFORM

**MASTERS OF METAL**

**UNITED KINGDOM**

**METALFORM**

**NORWAYMETAL LTD**

53 Chelsea Manor Street

London, SW3 5RZ

**SALES@METALFORM.UK**

**+44 20 81298814**

**GERMANY**

**METALFORM GMBH**

Carl-Zeiss-Ring 15A

85737 Ismaning

**SALES@METALFORMGROUP.DE**

**+49 17663630406**

**NORWAY**

**METALFORM AS**

Brochmannsveien 2

1950 Rømskog

**SALG@METALFORM.NO**

**+47 401 62 446**

**METALFORMGROUP**

**SALES@METALFORMGROUP.COM**