

MORELLI R.&A.



MORELLI R.&A.

F E R R A R A

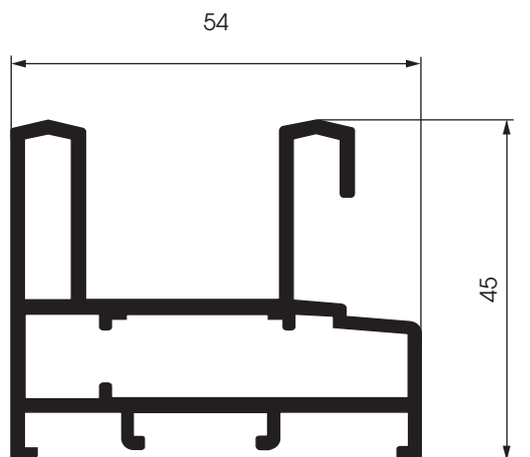
MA 8700 - MA 8900
MA 40 ZANZARIERA

MA 8700

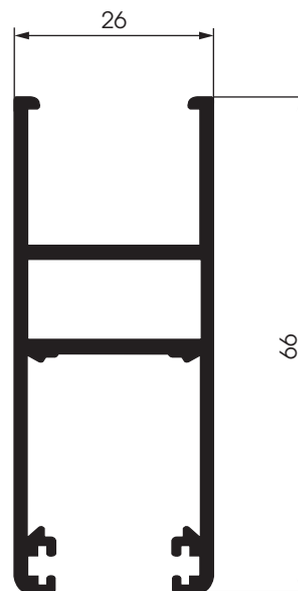




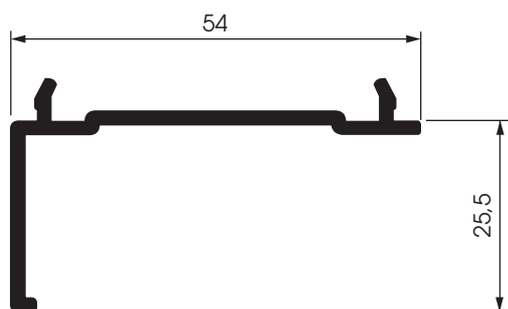
Cod.	Sagoma	Kg/mt.	Descrizione	sup. vista mm.	Jx ₄ cm.	Perim. mm.
8701		1,028	Montante telaio	-	-	-
8702		0,807	Montante anta	-	-	-
8703		0,377	Montante battuta telaio	-	-	-
8704		0,380	Profilo riportato nodo centrale	-	-	-
8705		0,197	Profilo riportato nodo superiore	-	-	-
8706		0.172	Riduzione vetro	-	-	-
8707		0.715	Traverso	-	-	-
8708		0,235	Chiusura per 4° anta	-	-	-
8709		0,660	Guida supplementare	-	-	-
9693		0,560	Profilo per giunzione	-	-	-



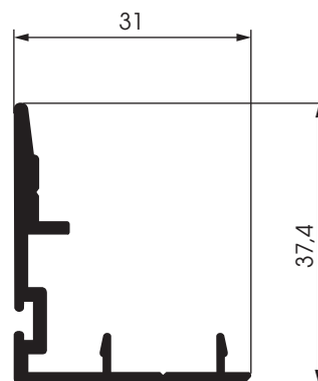
8701
peso: Kg./mt. 1.028



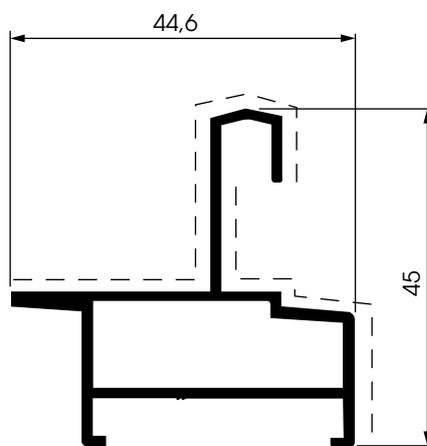
8702
peso: Kg./mt. 0.827



8703
peso: Kg./mt. 0.377

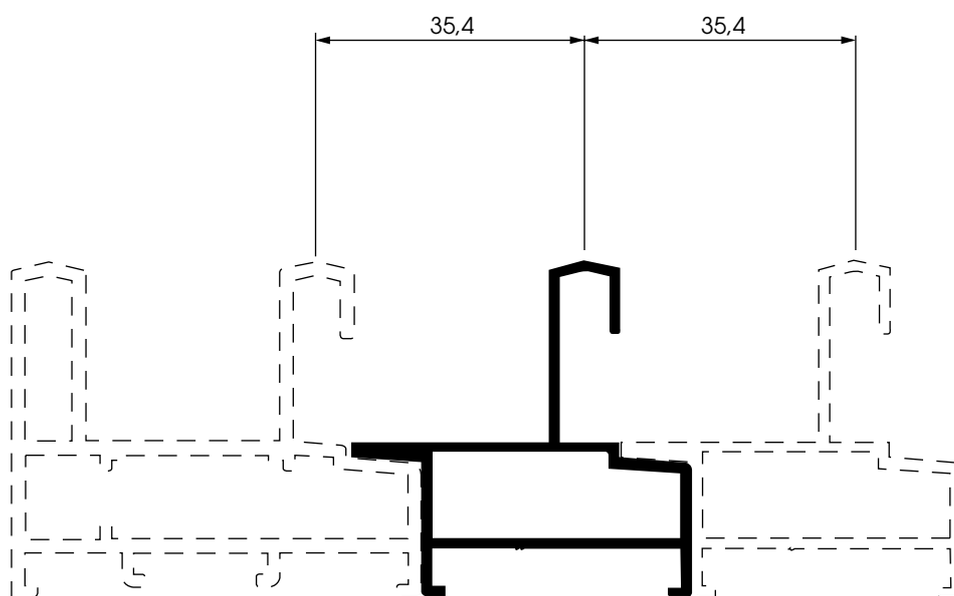


8704
peso: Kg./mt. 0.380

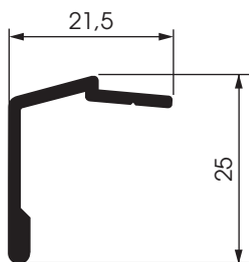


8709

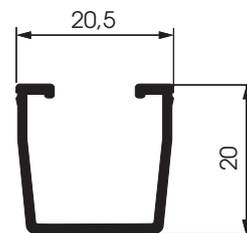
peso: Kg./mt. 0.660



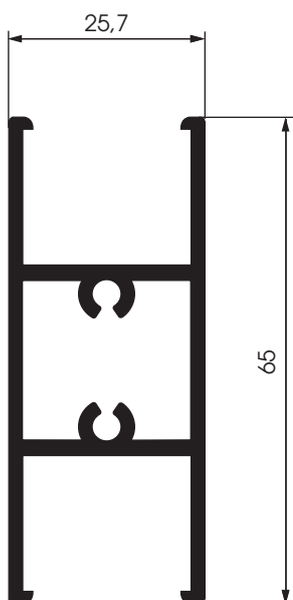
SI ACCOPPIA CON SE STESSO



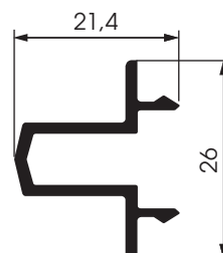
8705
peso: Kg./mt. 0.197



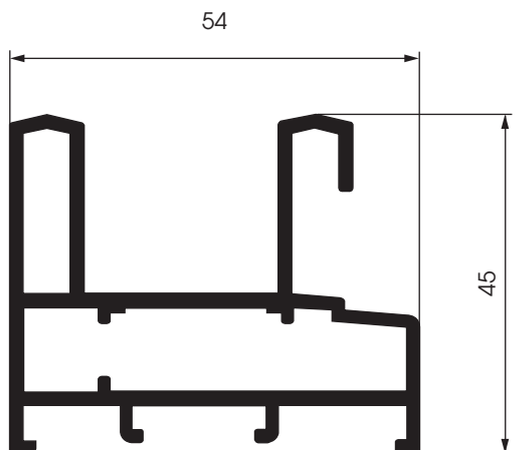
8706
peso: Kg./mt. 0.172



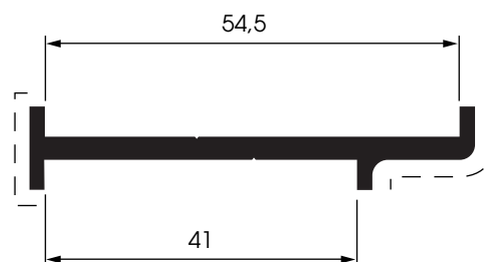
8707
peso: Kg./mt. 0.715



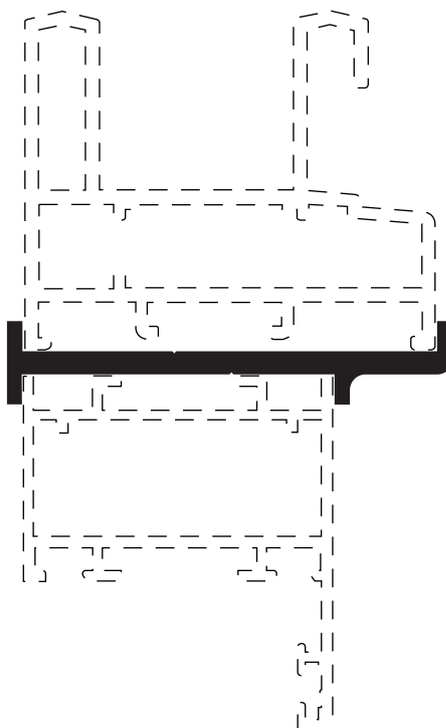
8708
peso: Kg./mt. 0.235
sup. in vista: mm. 53



8701
peso: Kg./mt. 1.028

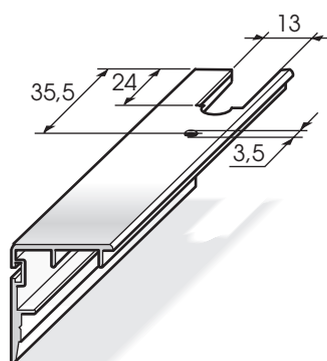
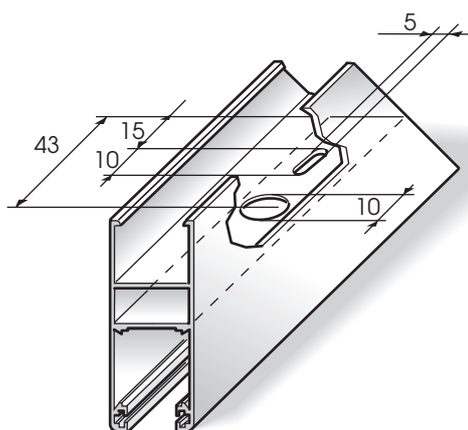
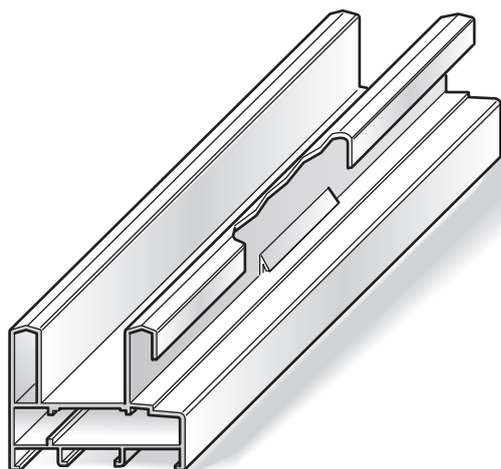
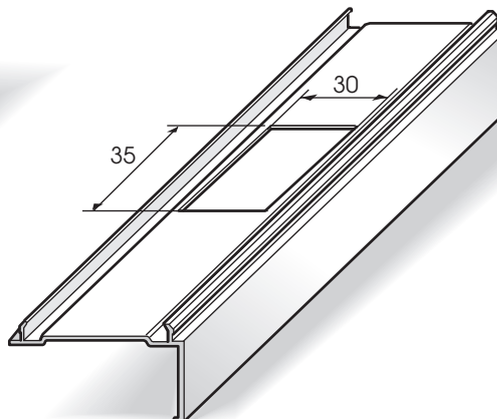
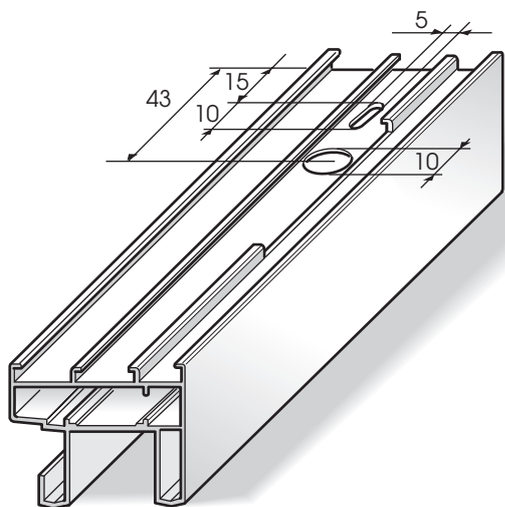


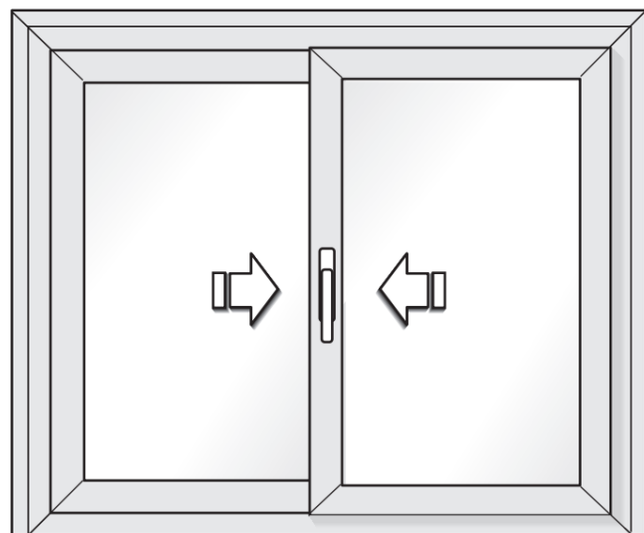
9693
peso: Kg./mt. 0.560
sup. in vista: mm. 39,5?



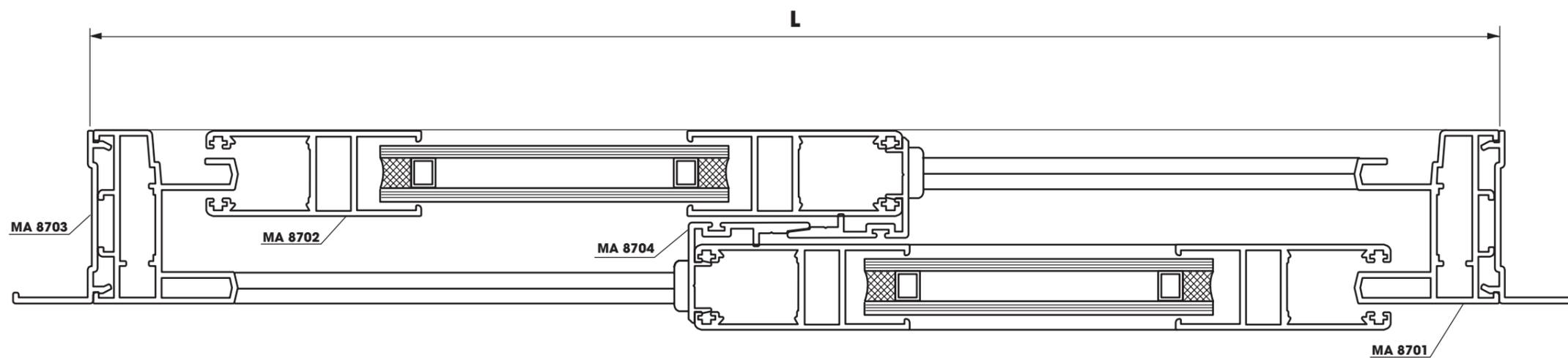


LAVORAZIONI DA ESEGUIRE CON FERRO TRANCIA





CODICE	N°Pezzi	DESCRIZIONE	MISURE	TAGLIO
MA 8701	2	MONTANTE TELAIO	H - 1,5	45°
MA 8701	2	MONTANTE TELAIO	L - 3	45°
MA 8705	1	PROFILO RIPORTATO TRAVERSO SUPERIORE	L - 35	90°
MA 8703	2	MONTANTE BATTUTA TELAIO	H + 24	45° - 90°
MA 8703	1	TRAVERSO BATTUTA TELAIO	L + 48	45°
MA 8702	4	MONTANTE ANTA	H - 71	45°
MA 8702	4	TRAVERSO ANTA	L/2 - 3	45°
MA 8704	2	PROFILO RIPORTATO NODO CENTRALE	H - 71	90°

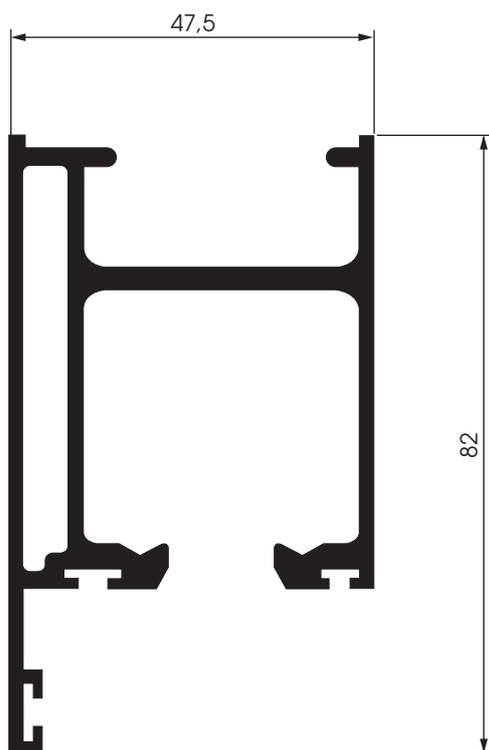


MA 8900

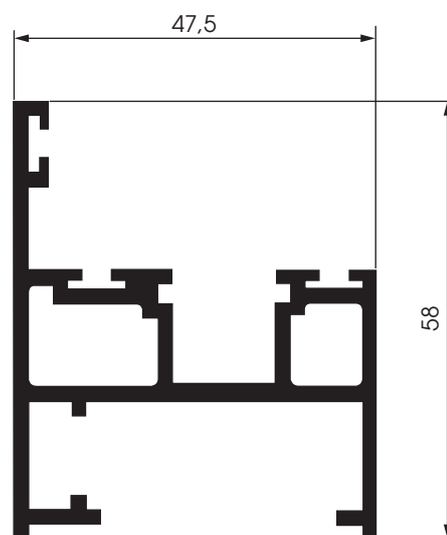




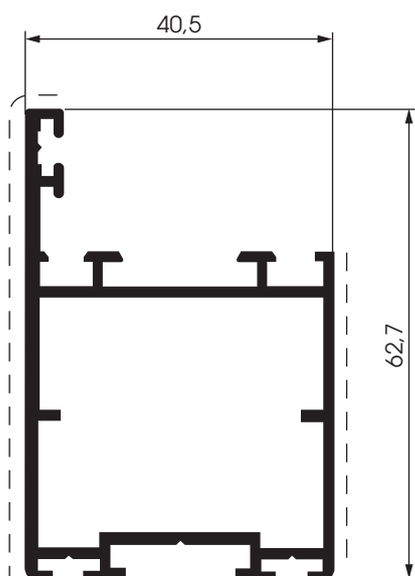
Cod.	Sagoma	Kg/mt.	Descrizione	sup. vista mm.	Jx ₄ cm. ⁴	Perim. mm.
16118				61	-	-
8901		1.566	Guida superiore	-	-	-
8902		1.024	Guida inferiore	-	-	-
8903		0.985	Montanti telaio	-	-	-
8905		0.338	Riporto battuta	36	-	-
8906		0.656	"U" di compensazione	-	-	-
8908		1.001	Anta per persiana	134	-	-
8909		0.256	Portaspazzolino	12.2	-	-
8910 Al			Guida inox da incasso	-	-	-



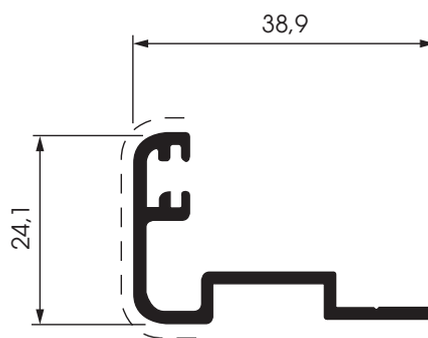
8901
peso: Kg./mt. 1.566



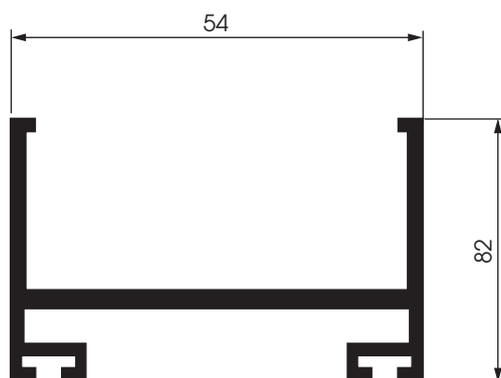
8902
peso: Kg./mt. 1.024



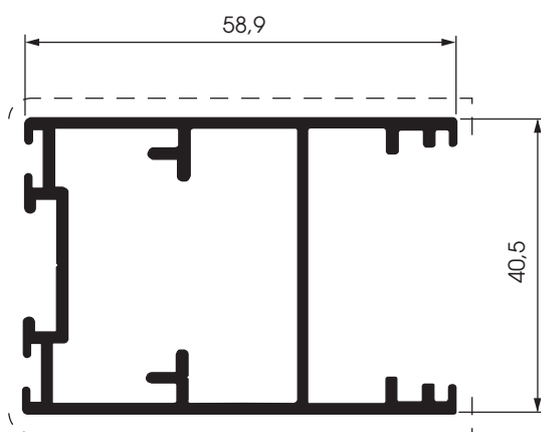
8903
peso: Kg./mt. 0.985



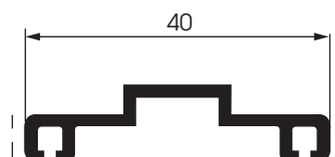
8905
peso: Kg./mt. 0.338
sup. in vista: mm. 36



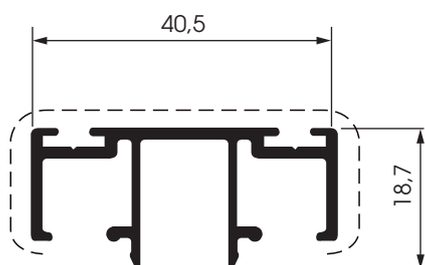
8906
peso: Kg./mt. 0.656



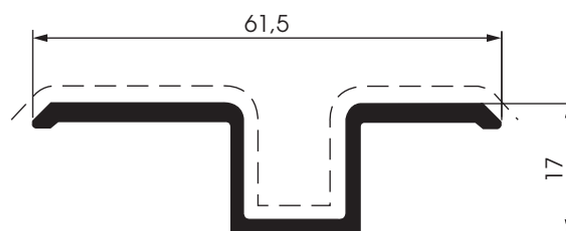
8908
peso: Kg./mt. 1.001
sup. in vista: mm. 134



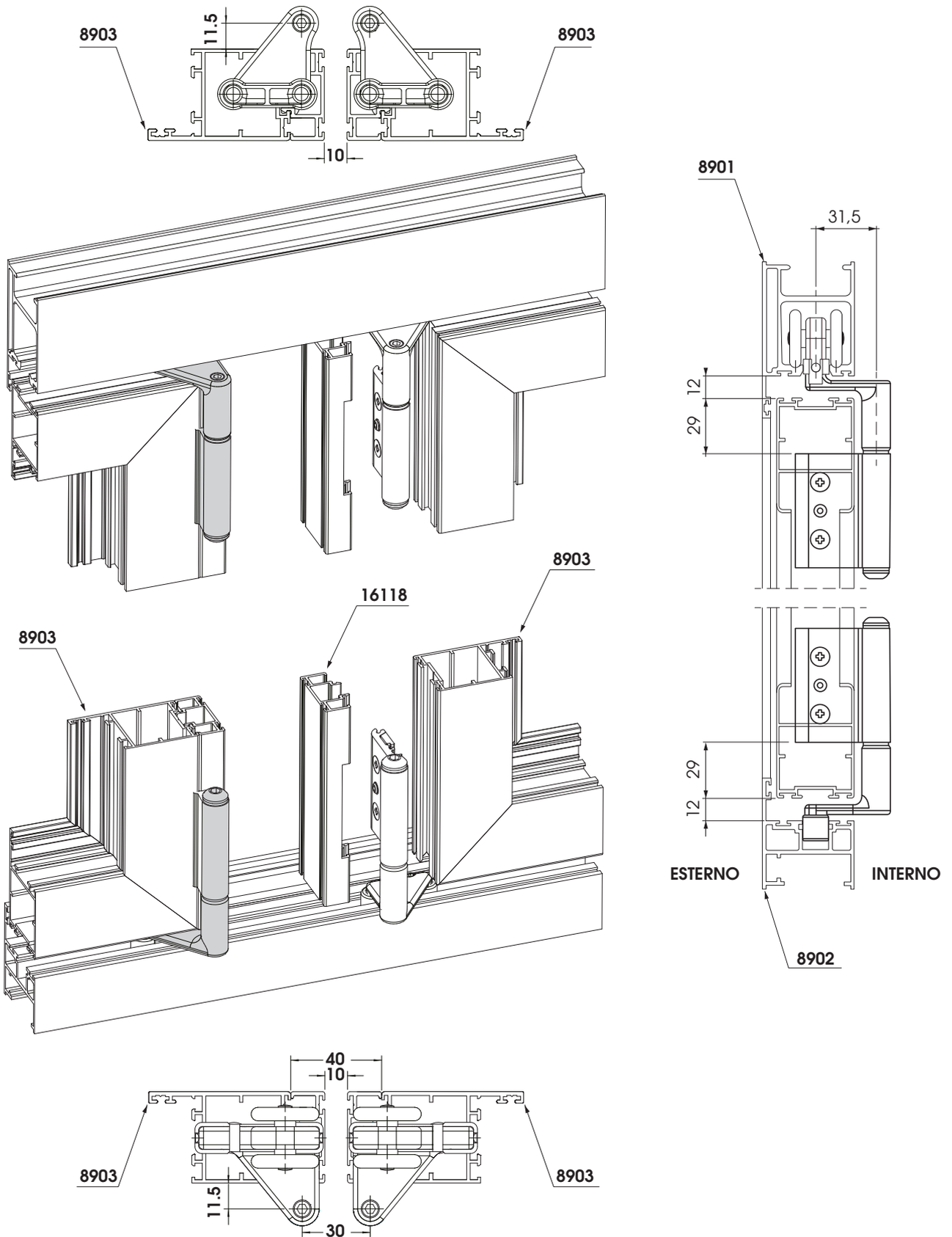
8909
peso: Kg./mt. 0.256
sup. in vista: mm. 12.2

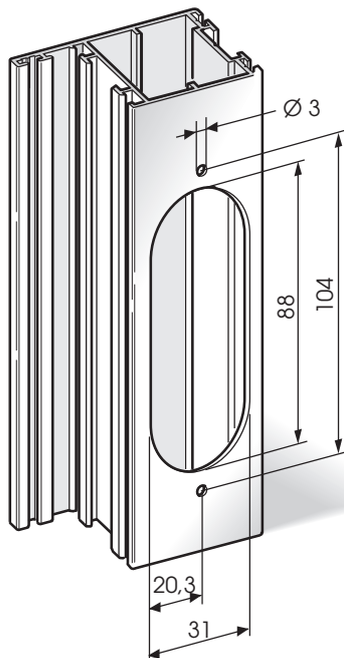


16118
peso: Kg./mt. 0.480
sup. in vista: mm.61



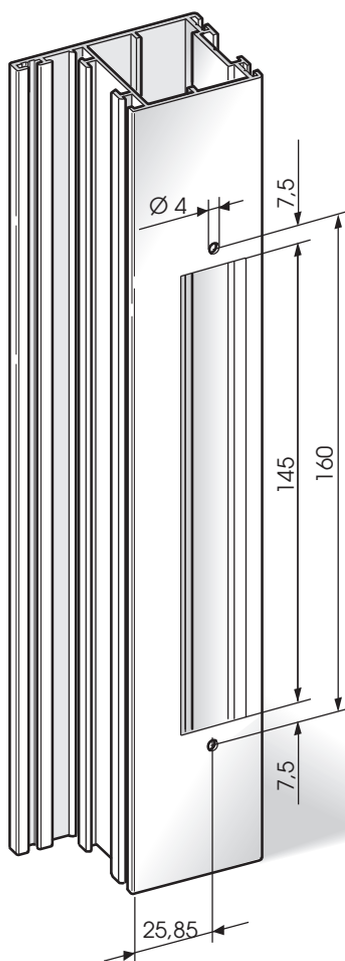
8910 ACCIAIO INOX
peso: Kg./mt.
sup. in vista: mm.



**DESCRIZIONE****COD.
ACCESS.****ATTREZZATURE**Lavorazione per
maniglia a
vaschetta.

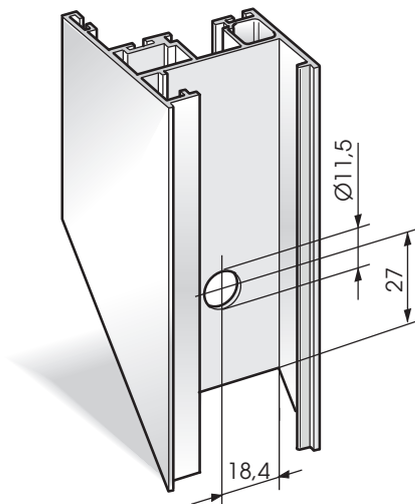
30 M 02

PANTOGRAFO

**DESCRIZIONE****COD.
ACCESS.****ATTREZZATURE**Lavorazione per
catenacciolo.

30 D 15

PANTOGRAFO

**DESCRIZIONE****COD.
ACCESS.****ATTREZZATURE**

Lavorazione per squadretta.

1105

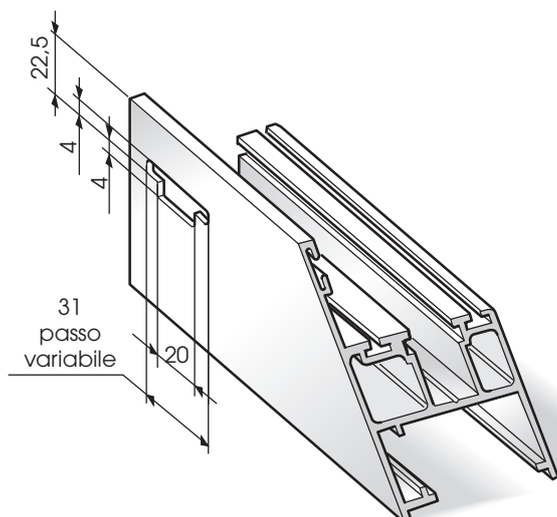
PRESSA

DESCRIZIONE**COD.
ACCESS.****ATTREZZATURE**

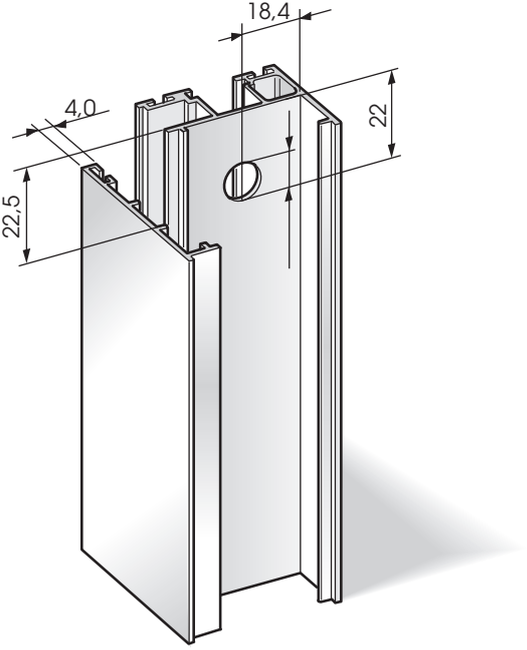
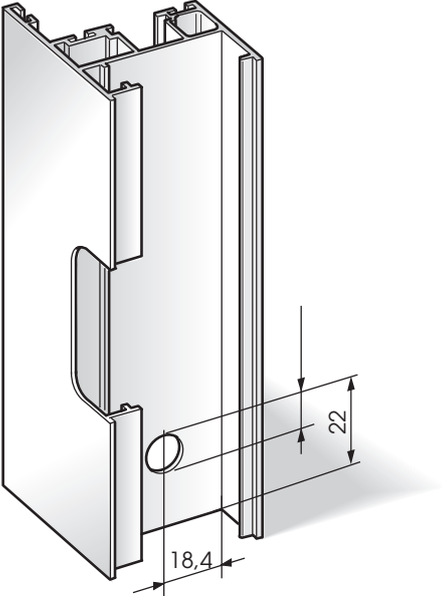
Lavorazione per scarico acqua.

15 D 01

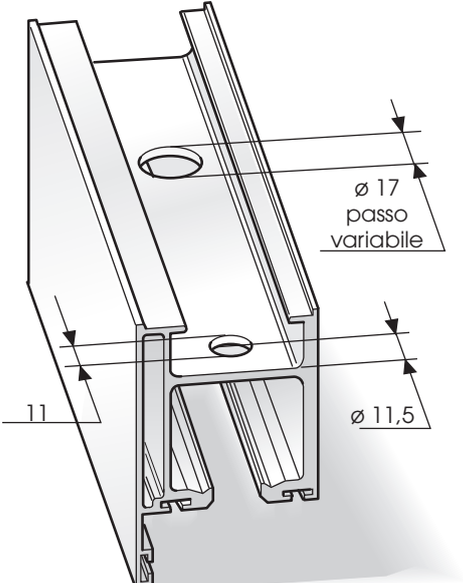
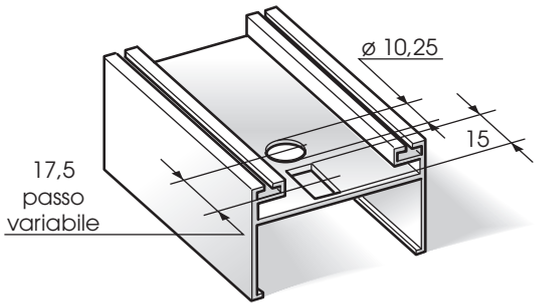
PRESSA

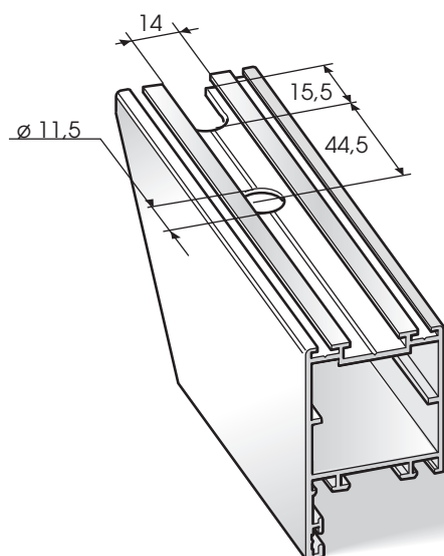




	DESCRIZIONE	COD. ACCESS.	ATTREZZATURE
	Lavorazione per cavallotto.	1105 0404	PRESSA INTESTATRICE
	DESCRIZIONE	COD. ACCESS.	ATTREZZATURE
	Lavorazione per cavallotto.	1105	PRESSA



	DESCRIZIONE	COD. ACCESS.	ATTREZZATURE
	Lavorazione per cavallotto.	1105 0404	TRAPANO
	Lavorazione per regolo.	30 E 01	TRAPANO
	DESCRIZIONE	COD. ACCESS.	ATTREZZATURE
	Lavorazione per regolo.	0404	PRESSA

**DESCRIZIONE****COD. ACCESS.****ATTREZZATURE**

Lavorazione per squadretta.

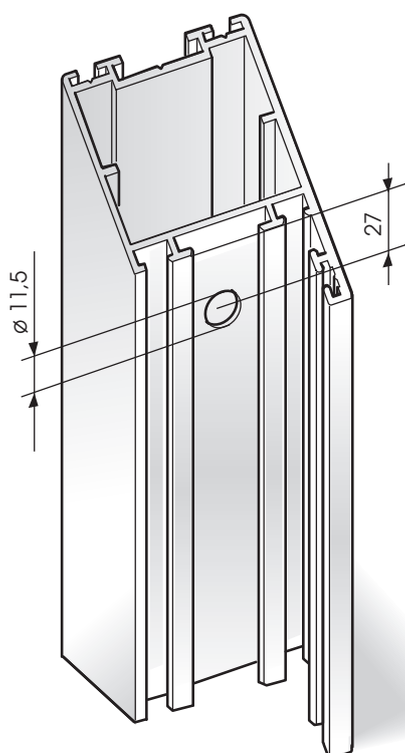
1105

PRESSA

Lavorazione per passaggio puntale asta.

30 D 10

PRESSA

**DESCRIZIONE****COD. ACCESS.****ATTREZZATURE**

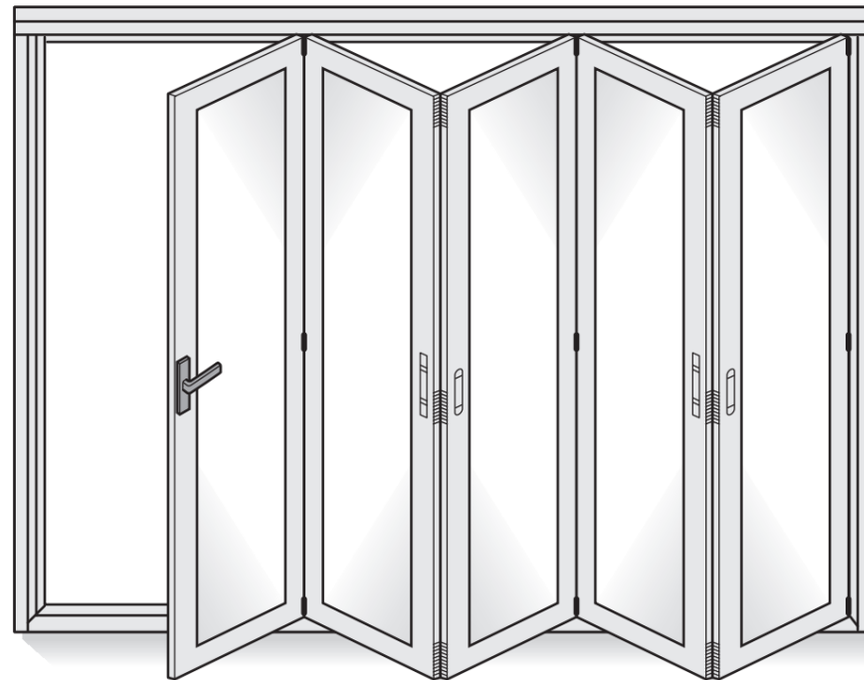
Lavorazione per squadretta.

1105

PRESSA



PROSPETTO INTERO



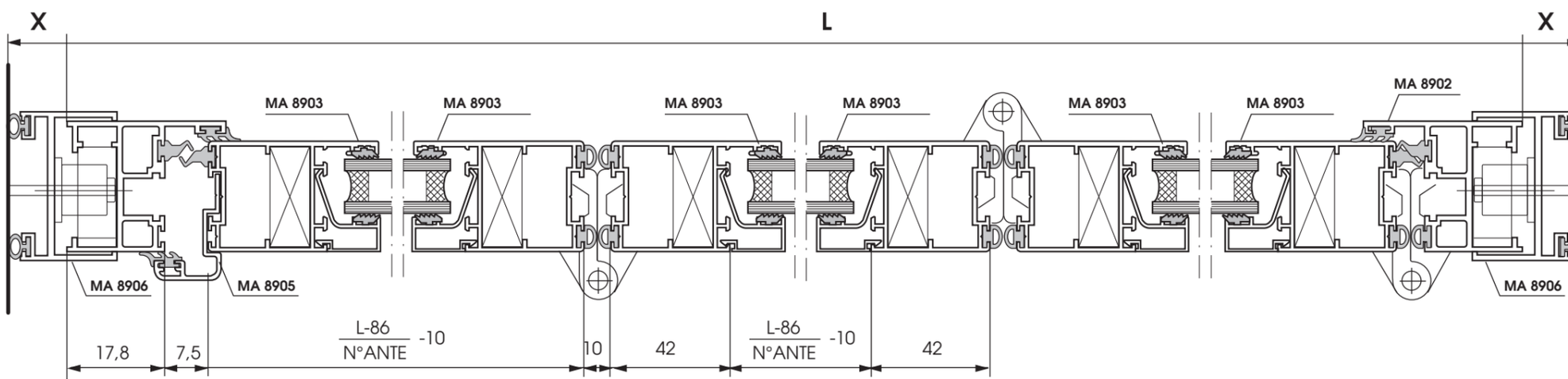
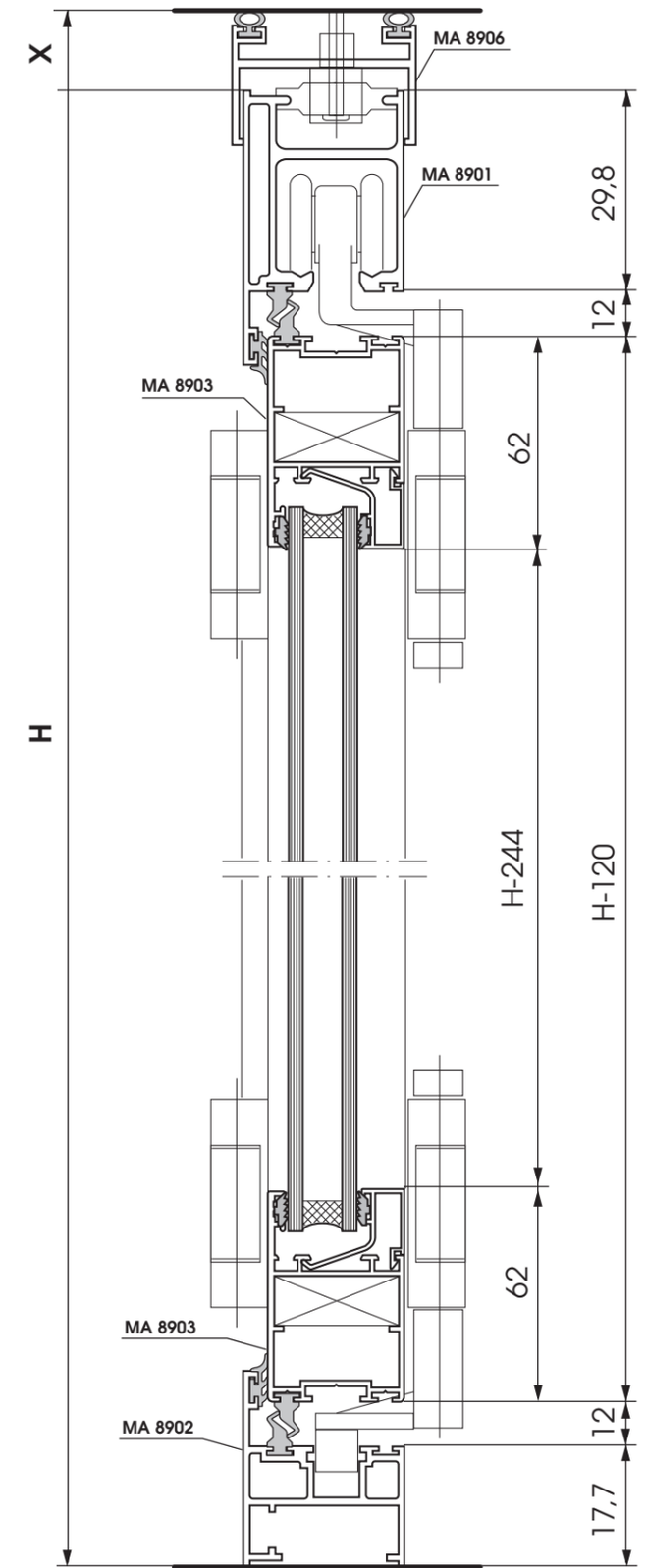
PROFILATI

CODICE	N°Pezzi	DESCRIZIONE	MISURE	TAGLIO
MA 8901	1	GUIDA SUPERIORE	L	90° - 90°
MA 8902	1	GUIDA INFERIORE	L	45° - 45°
MA 8902	2	MONTANTI TELAIO	H - 59,5	45° - 90° 1Dx18x
MA 8903	Nx2	TRAVERSI ANTE	$\frac{L - 86}{N} - 10$	45° - 45°
MA 8903	Nx2	MONTANTI ANTE	H - 120	45° - 45°
MA 8905	1	RIPORTO BATTUTA	H - 120	90° - 90°
MA 9650/23	NX2	FERMAVETRI ORIZZONTALI	$\frac{L - 86}{N} - 94$	90° - 90°
MA 9650/23	NX2	FERMAVETRI VERTICALI	H - 244	90° - 90°

N = numero delle ante

ACCESSORI

CODICE	N°Pezzi	DESCRIZIONE
1105	(Nx4)+2	SQUADRETTA A SCATTO
0404	2	CAVALLOTTO
30 E 21	2	PIASTRINA PER CAVALLOTTO
30 E 01	N+2	REGOLO PER GUIDA SUPERIORE
30 E 02	6	REGOLO PER TELAIO
30 R 01	$\frac{N - 1}{2}$	CARRELLO O PATTINO PER CERNIERA ORIZZONTALE
30 B 05	2N+1	CERNIERA A CONTRASTO
30 D 15	$\frac{N - 1}{2}$	CATENACCIO A DOPPIO EFFETTO
30 D 10	N+1	TERMINALE PER ASTE DI CHIUSURA
30 M 11	1	CREMONESE A MANICO RIBASSATO
30 D 03	2	PATTINO PER ASTA



SEZIONE ORIZZONTALE

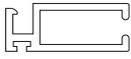
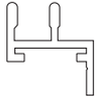
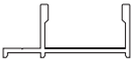
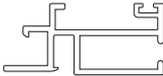
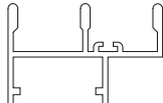
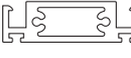
NB: X =VARIABILE 18:28 mm

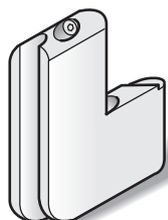
SEZIONE VERTICALE

MA 40 ZANZARIERA

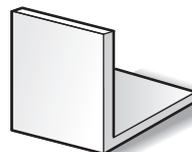




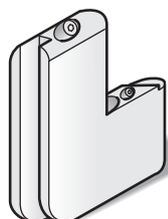
Cod.	Sagoma	Kg/mt.	
MA 433		0.325	
MA 434		0.416	
MA 442		0.412	
MA 444		0.294	
MA 445		0.378	
MA 447		0.429	Nuovo
MA 448		0.607	
MA 450		0.537	



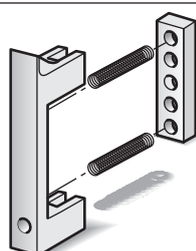
ART. Z 100



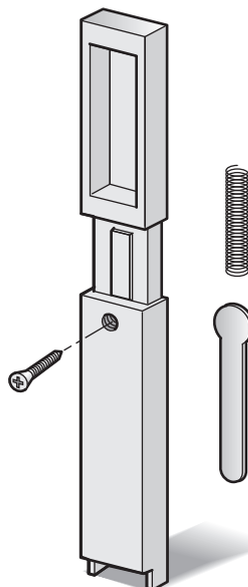
ART. Z 108



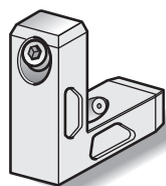
ART. Z 101



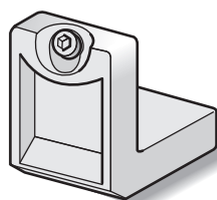
ART. Z 102



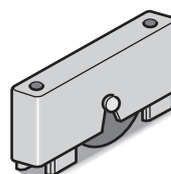
ART. Z 109



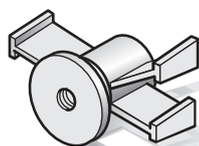
ART. Z 103



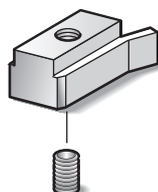
ART. Z 104



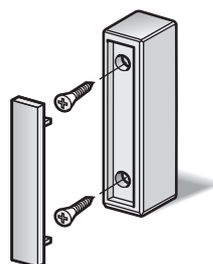
ART. Z 110



ART. Z 105

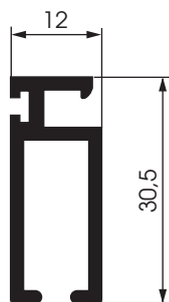


ART. Z 106

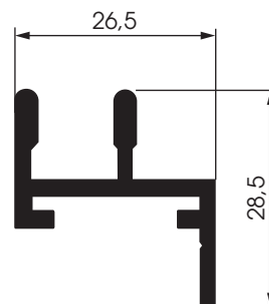


ART. Z 113

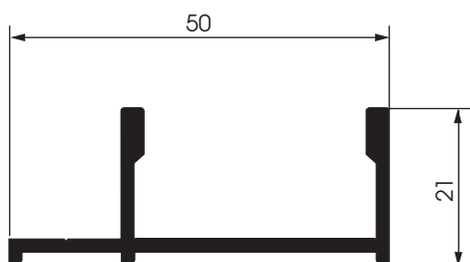




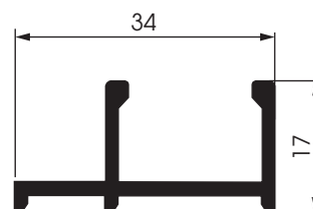
MA 433
peso: Kg./mt. 0.325



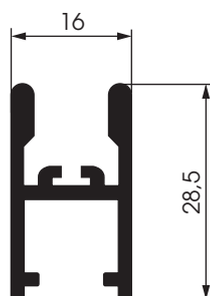
MA 434
peso: Kg./mt. 0.416



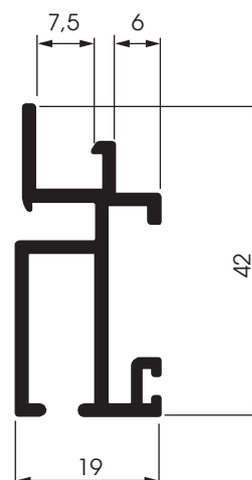
MA 442
peso: Kg./mt. 0.412



MA 444
peso: Kg./mt. 0.294

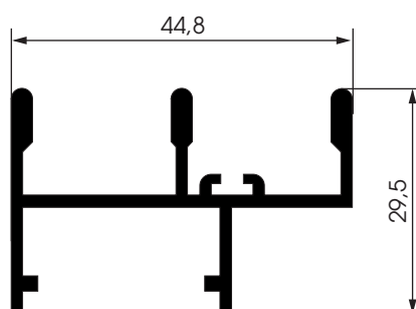


MA 445
peso: Kg./mt. 0.378

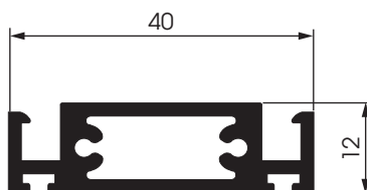


MA 447
peso: Kg./mt. 0.429





MA 448
peso: Kg./mt. 0.607

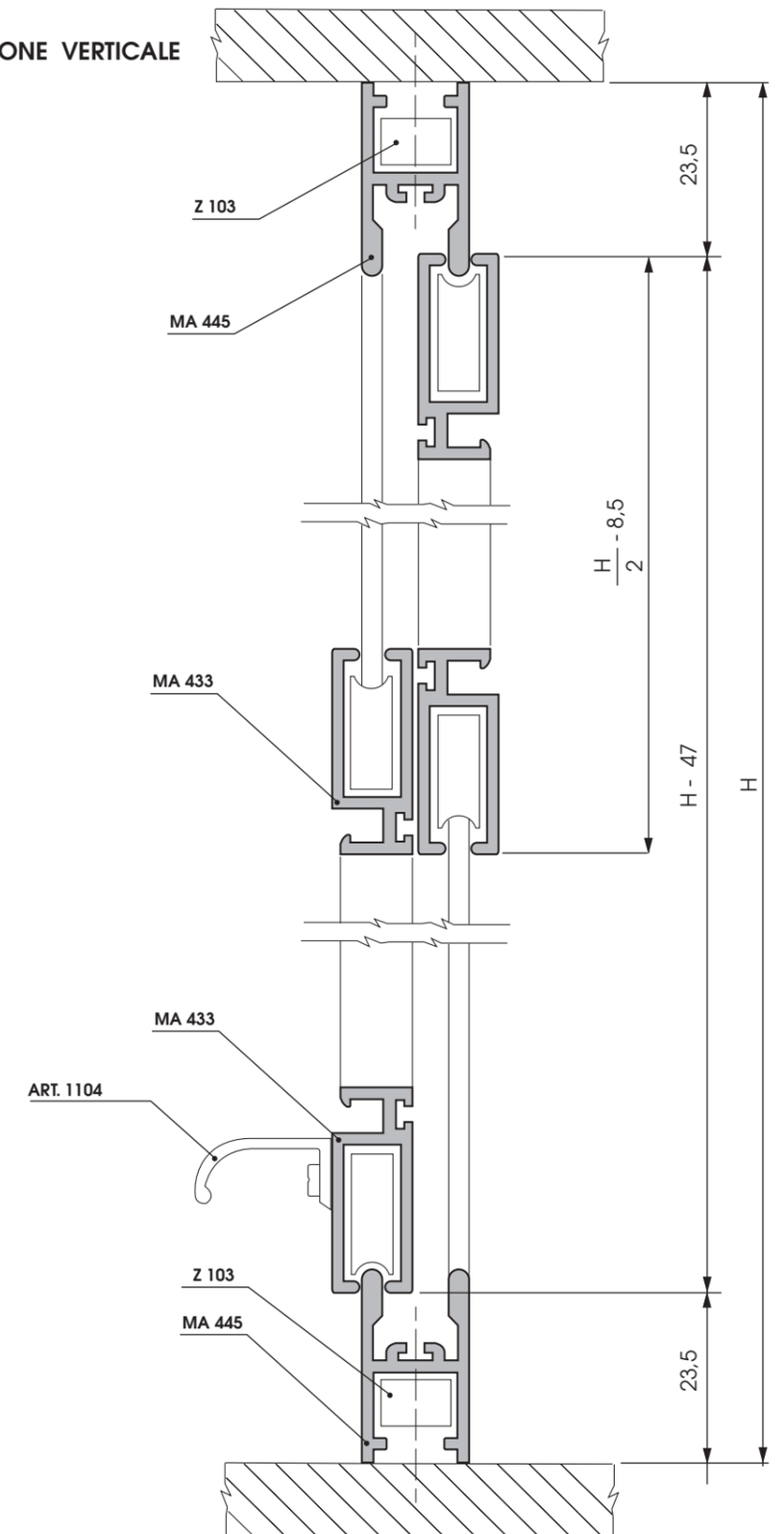


MA 450
peso: Kg./mt. 0.537

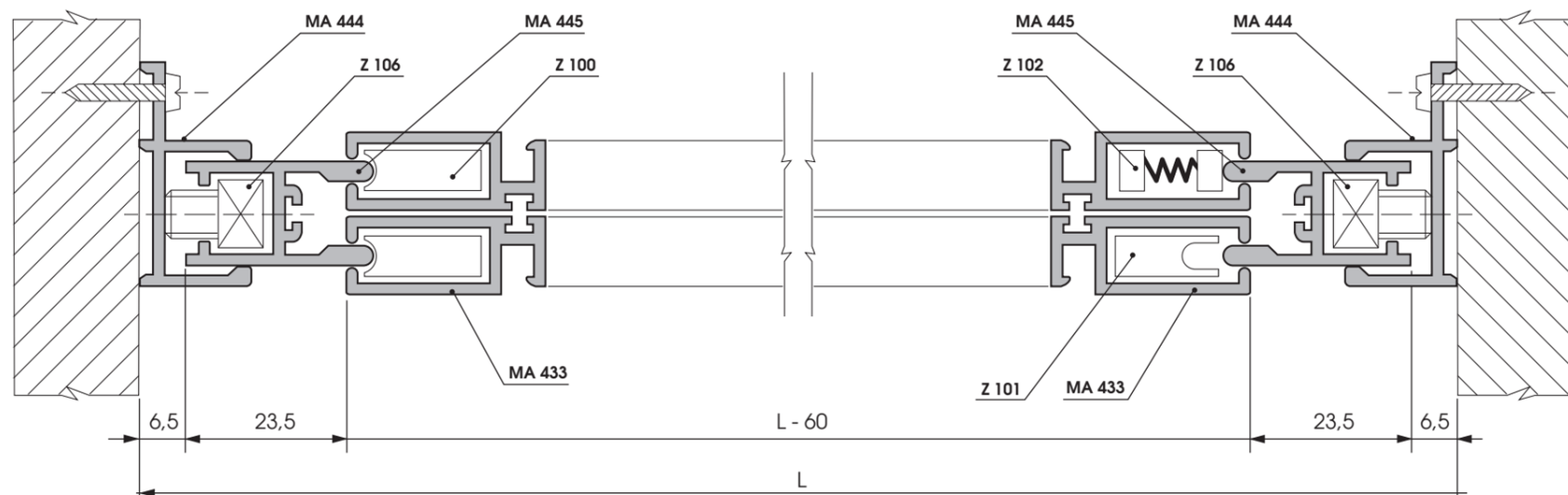


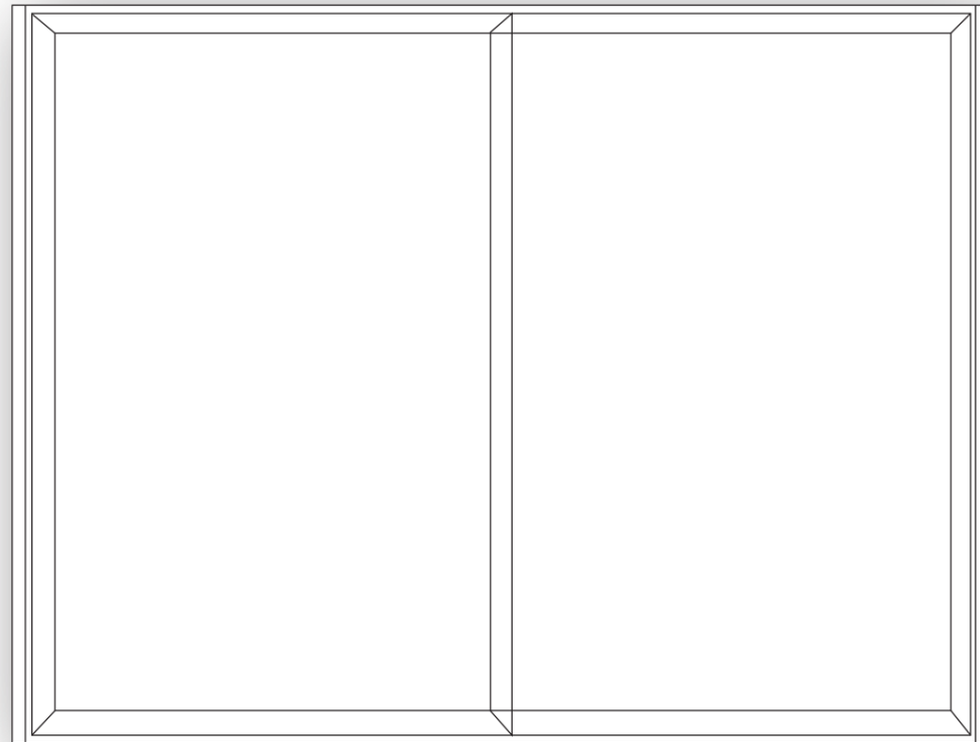
- ELENCO ACCESSORI:**
 Z 100 (4 PEZZI) SQUADRDETTA INFERIORE
 Z 101 (4 PEZZI) SQUADRDETTA SUPERIORE
 Z 103 (4 PEZZI) SQUADRDETTA TELAIO
 Z 106 (6 PEZZI) ESPANSORE
 Z 102 (4 PEZZI) PART. IN NYLON CON MOLLE

SEZIONE VERTICALE

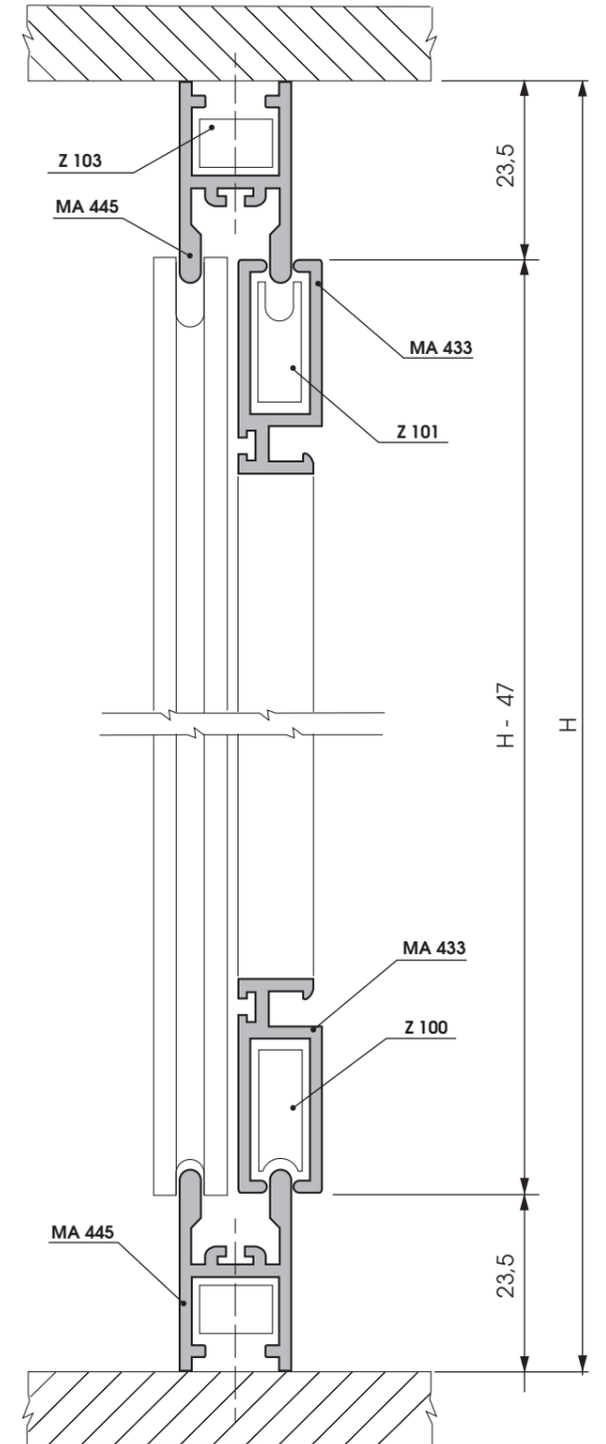


SEZIONE ORIZZONTALE



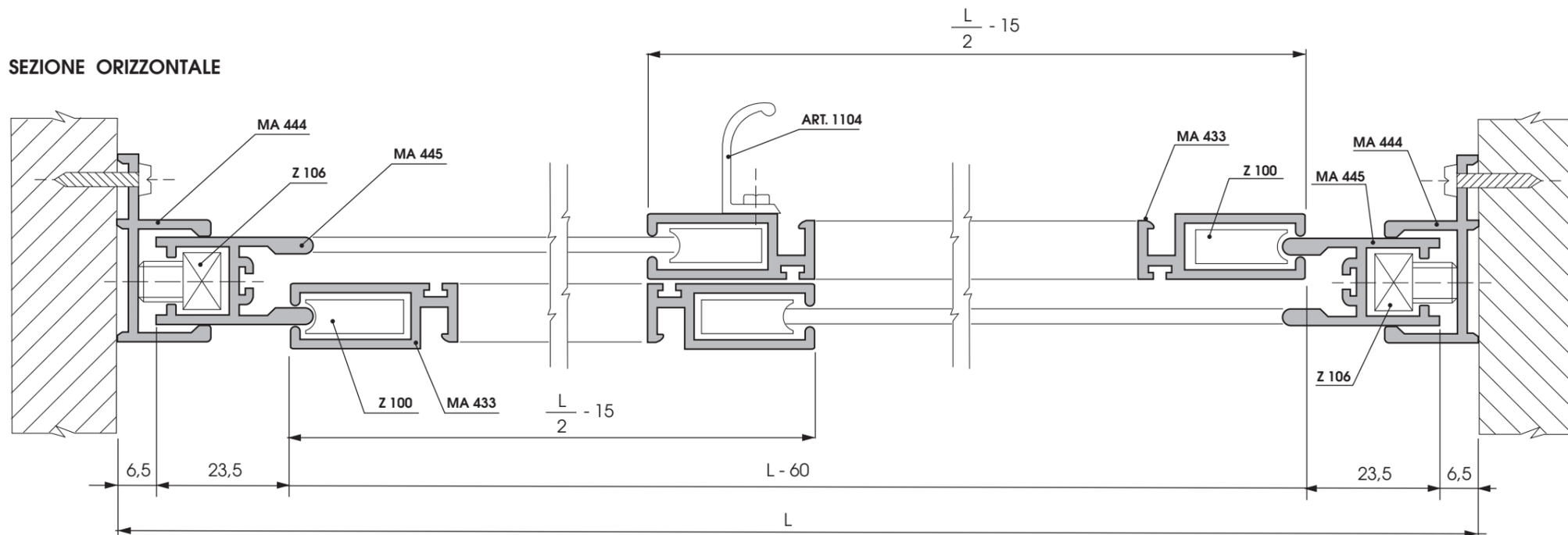


SEZIONE VERTICALE



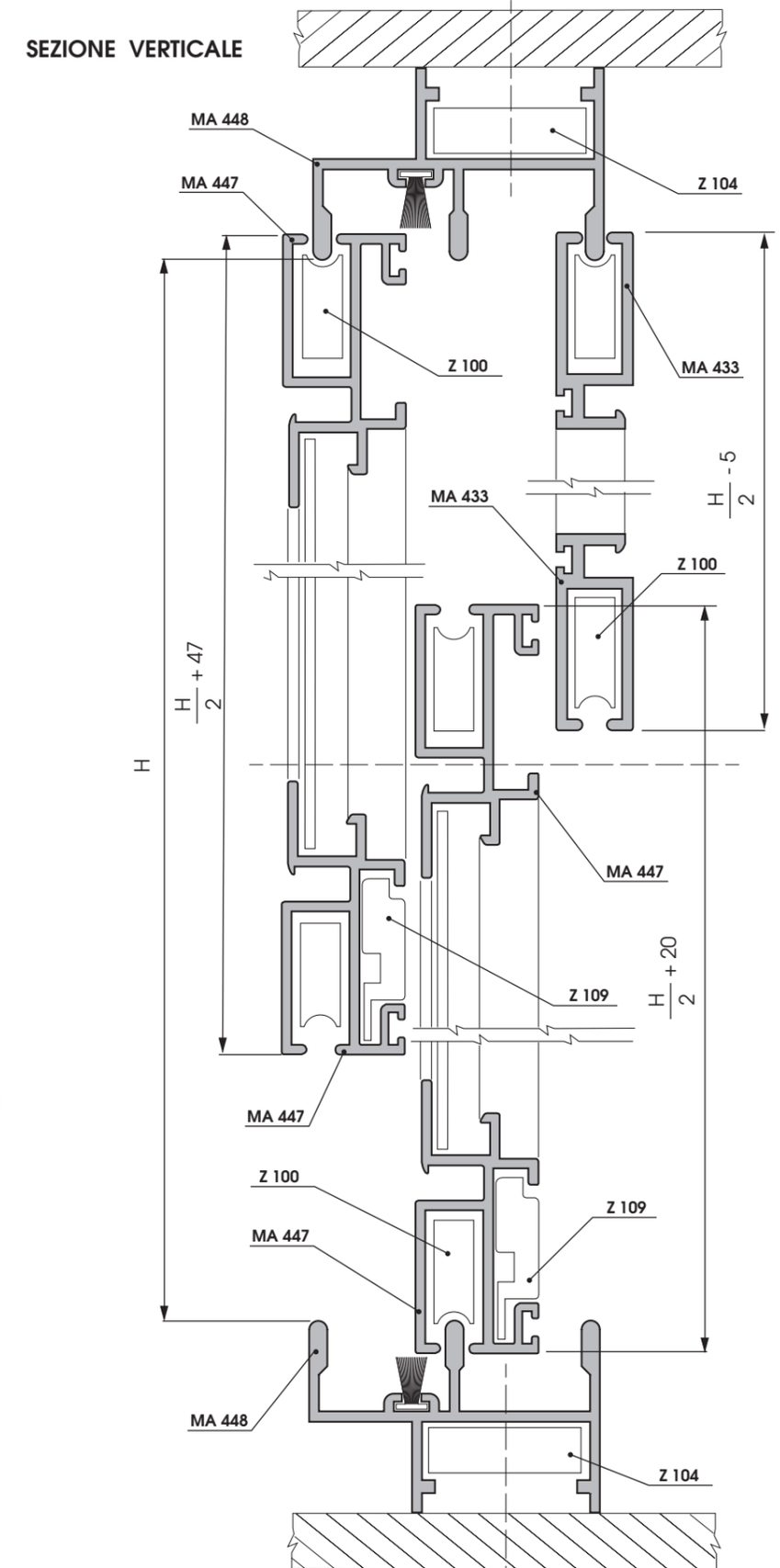
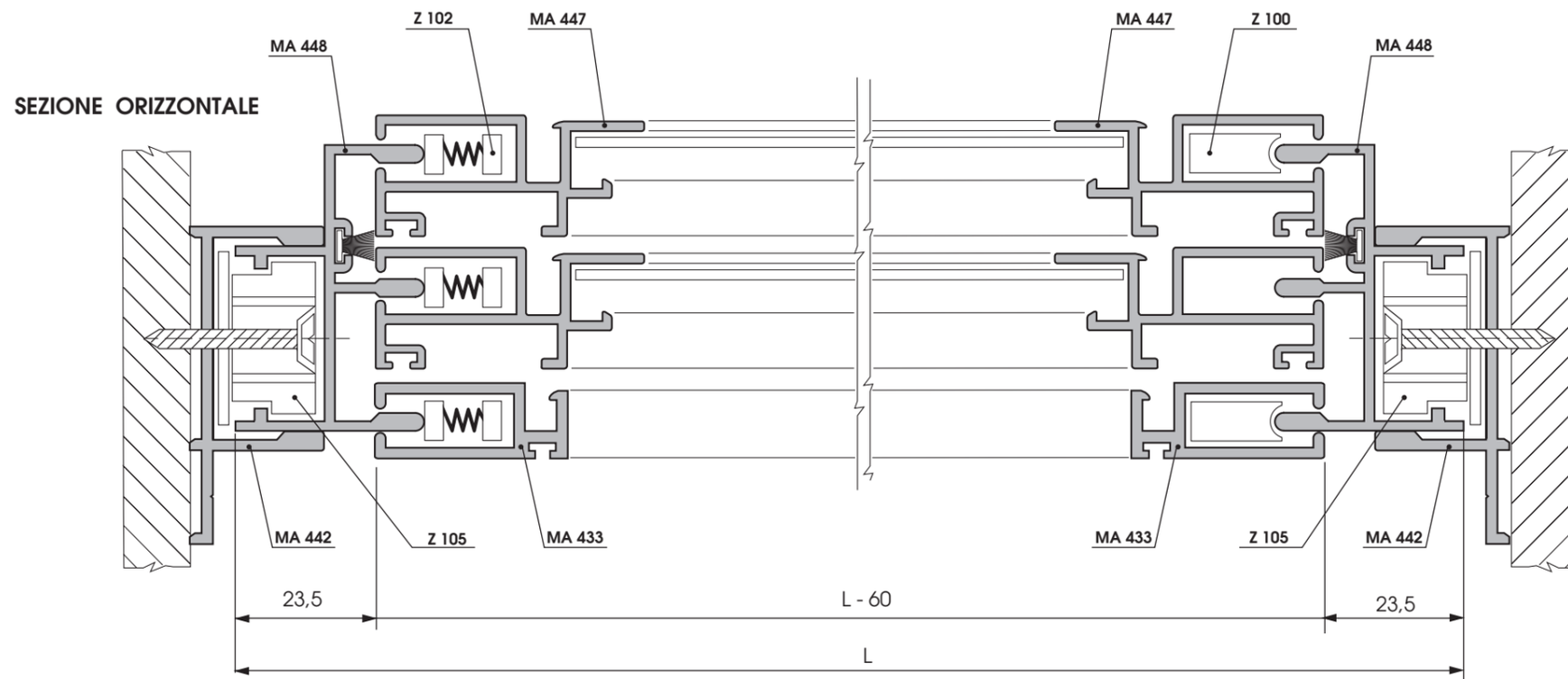
- ELENCO ACCESSORI:
 Z 106 (6 PEZZI) ESPANSORE
 Z 100 (4 PEZZI) SQUADRDETTA INFERIORE
 Z 101 (4 PEZZI) SQUADRDETTA SUPERIORE
 Z 103 (4 PEZZI) SQUADRETTA TELAIO

SEZIONE ORIZZONTALE





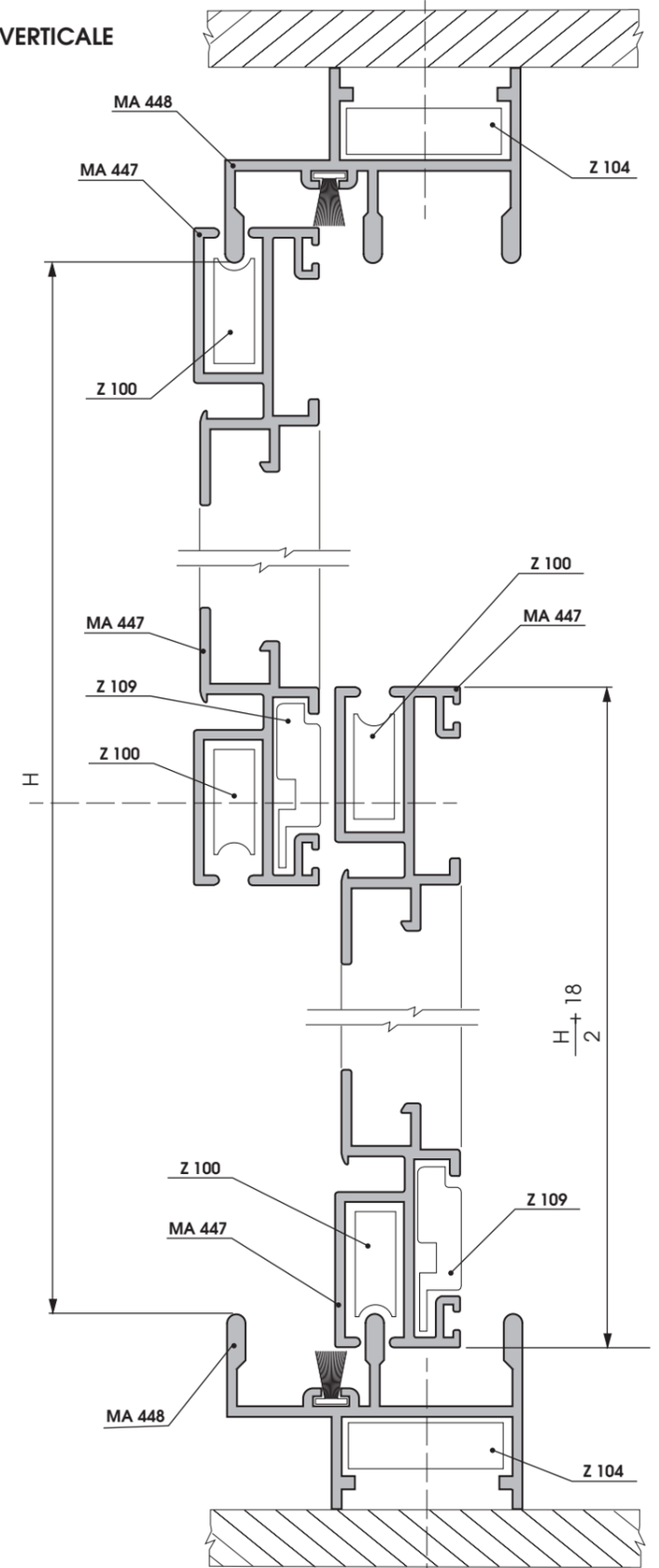
- ELENCO ACCESSORI:**
 Z 104 (4 PEZZI) SQUADRETTA
 Z 102 (6 PEZZI) PART. IN NYLON CON MOLLE
 Z 100 (6 PEZZI) SQUADRDETTA INFERIORE
 Z 101 (6 PEZZI) SQUADRDETTA SUPERIORE
 Z 105 (6 PEZZI) COMPENSATORE
 Z 109 (4 PEZZI 2DX + 2SX) CATENACCIO



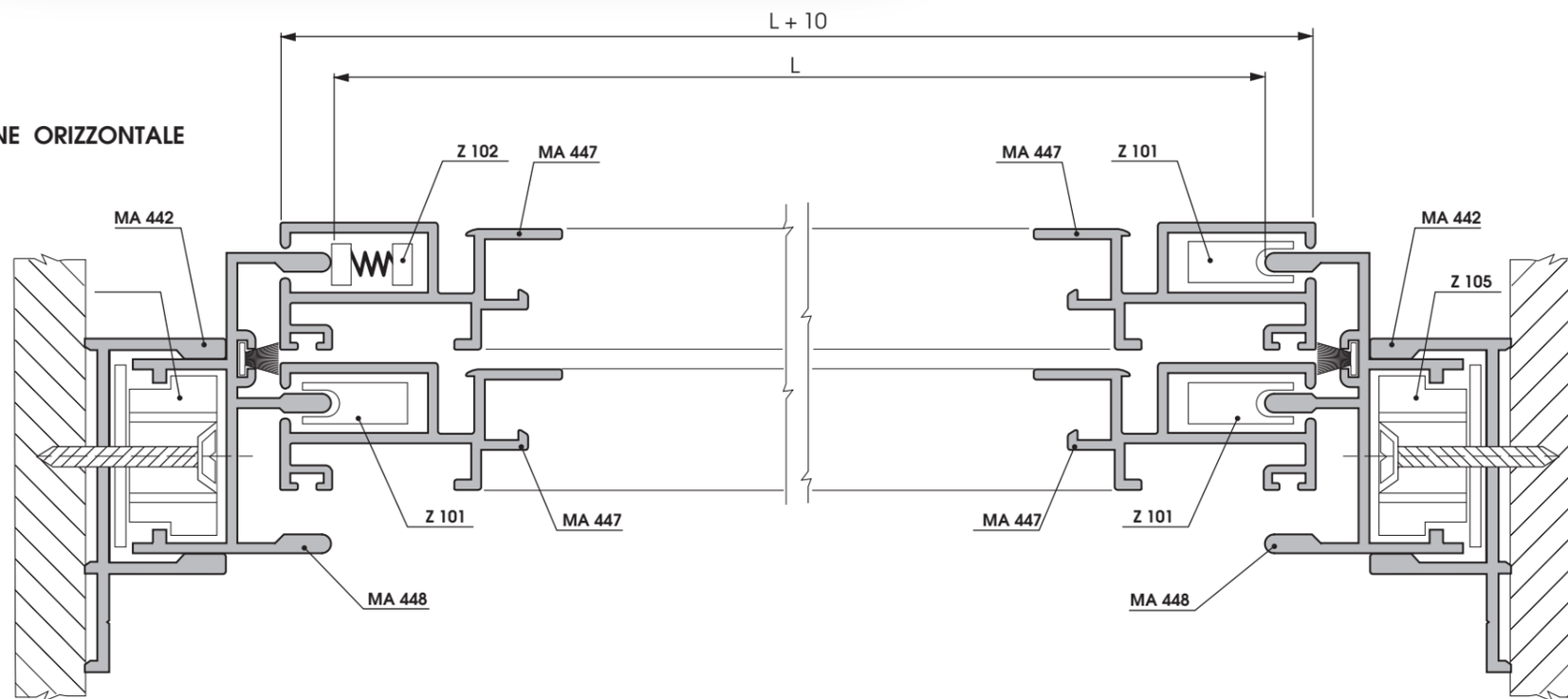


- ELENCO ACCESSORI:
 Z 100 (4 PEZZI) SQUADRETTA INFERIORE
 Z 101 (4 PEZZI) SQUADRETTA SUPERIORE
 Z 102 (6 PEZZI) PART. IN NYLON CON MOLLE
 Z 104 (6 PEZZI) SQUADRETTA
 Z 105 (6 PEZZI) COMPENSATORE
 Z 109 (4 PEZZI 2DX + 2SX) CATENACCIO

SEZIONE VERTICALE



SEZIONE ORIZZONTALE



MORELLI R.&A.



via Albinoni, 47
44124 Ferrara
Tel. 0532 93272 r.a.
Fax 0532 900091
www.morelli-ferrara.com