



ALU-BRIXIA



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LEGA ALLUMINIO
MAGNESIO-SILICIO
PRIMARIA DA
LAVORAZIONE PLASTICA

Designazione numerica
EN AW-6060



COMPOSIZIONE

CHIMICA %:

norma UNI EN 573-3

Cu $\leq 0,10$ Si = $0,30 \div 0,6$

Mn $\leq 0,10$ Mg = $0,35 \div 0,6$

Zn $\leq 0,15$ Fe = $0,10 \div 0,30$

Ti $\leq 0,10$ Al = resto

Cr $\leq 0,05$

CARATTERISTICHE MECCANICHE: norma UNI EN 755-2

Barra estrusa

Stato metallurgico	Dimensione mm		R_m MPa		$R_{p0,2}$ MPa		A %	A_{50mm} %	HBW Valore tipico
	D ¹⁾	S ²⁾	min.	max.	min.	max.			
T4 ⁵⁾	≤ 150	≤ 150	120	-	60	-	16	14	50
T5	≤ 150	≤ 150	160	-	120	-	8	6	60
T6 ⁵⁾	≤ 150	≤ 150	190	-	150	-	8	6	70
T64 ^{5) 8)}	≤ 50	≤ 50	180	-	120	-	12	10	60
T66 ⁵⁾	≤ 150	≤ 150	215	-	160	-	8	6	75

Tubo estruso

Stato metallurgico	Dimensione mm e ³⁾	R_m MPa		$R_{p0,2}$ MPa		A %	A_{50mm} %	HBW Valore tipico
		min.	max.	min.	max.			
T4 ⁵⁾	≤ 15	120	-	60	-	16	14	50
T5	≤ 15	160	-	120	-	8	6	60
T6 ⁵⁾	≤ 15	190	-	150	-	8	6	70
T64 ^{5) 8)}	≤ 15	180	-	120	-	12	10	60
T66 ⁵⁾	≤ 15	215	-	160	-	8	6	75

Profilato estruso¹⁰⁾

Stato metallurgico	Dimensione mm e ³⁾	R_m MPa		$R_{p0,2}$ MPa		A %	A_{50mm} %	HBW Valore tipico
		min.	max.	min.	max.			
T4 ⁵⁾	≤ 25	120	-	60	-	16	14	50
T5	≤ 5	160	-	120	-	8	6	60
	$5 < e \leq 25$	140	-	100	-	8	6	60
T6 ⁵⁾	≤ 3	190	-	150	-	8	6	70
	$3 < e \leq 25$	170	-	140	-	8	6	70
T64 ^{5) 8)}	≤ 15	180	-	120	-	12	10	60
T66 ⁵⁾	≤ 15	215	-	160	-	8	6	75
	$3 < e \leq 25$	195	-	150	-	8	6	75

1) D= Diametro delle barre tonde.

2) S= Larghezza in chiave delle barre quadre ed esagonali, spessore delle barre rettangolari.

3) e= Spessore di parete.

5) Le caratteristiche possono essere ottenute mediante tempra sotto pressa.

8) Qualità idonea al piegamento.

10) Se la sezione di un profilato comporta spessori cui corrispondono valori specifici differenti di caratteristiche meccaniche, vanno considerati come validi per l'intera sezione del profilato i valori minori specificati.

LEGA ALLUMINIO
MAGNESIO-SILICIO
PRIMARIA DA
LAVORAZIONE PLASTICA

Designazione numerica
EN AW-6063



COMPOSIZIONE

CHIMICA %:

norma UNI EN 573-3

Cu $\leq 0,10$ Si = $0,20 \div 0,6$

Mn $\leq 0,10$ Mg = $0,45 \div 0,9$

Zn $\leq 0,10$ Fe = $0,35$

Ti $\leq 0,10$ Al = resto

Cr $\leq 0,10$

CARATTERISTICHE MECCANICHE: norma UNI EN 755-2

Barra estrusa

Stato metallurgico	Dimensione mm		R_m MPa		$R_{p0,2}$ MPa		A %	A_{50mm} %	HBW Valore tipico
	D ¹⁾	S ²⁾	min.	max.	min.	max.			
0,H111	≤ 200	≤ 200	-	130	-	-	18	16	25
T4 ⁵⁾	≤ 150 $150 < D \leq 200$	≤ 150 $150 < S \leq 200$	130 120	- -	65 130	- -	14 12	12 -	50 50
T5	≤ 200	≤ 200	175	-	130	-	8	6	65
T6 ⁵⁾	≤ 150 $150 < D \leq 200$	≤ 150 $150 < S \leq 200$	215 195	- -	170 160	- -	10 10	8 -	75 75
T66 ⁵⁾	≤ 200	≤ 200	245	-	200	-	10	8	80

Tubo estruso

Stato metallurgico	Dimensione mm e ³⁾	R_m MPa		$R_{p0,2}$ MPa		A %	A_{50mm} %	HBW Valore tipico
		min.	max.	min.	max.			
0,H111	≤ 25	-	130	-	-	18	16	25
T4	≤ 10 $10 < e \leq 25$	130 120	- -	65 65	- -	14 12	12 10	50 50
T5	≤ 25	175	-	130	-	8	6	65
T6 ⁵⁾	≤ 25	215	-	170	-	10	8	75
T66 ⁵⁾	≤ 25	245	-	200	-	10	8	80

Profilato estruso¹⁰⁾

Stato metallurgico	Dimensione mm e ³⁾	R_m MPa		$R_{p0,2}$ MPa		A %	A_{50mm} %	HBW Valore tipico
		min.	max.	min.	max.			
T4 ⁵⁾	≤ 25	130	-	65	-	14	12	50
T5	≤ 3 $3 < e \leq 25$	175 160	- -	130 110	- -	8 7	6 5	65 65
T6 ⁵⁾	≤ 10 $10 < e \leq 25$	215 195	- -	170 160	- -	8 8	6 6	75 75
T64 ^{5) 8)}	≤ 15	180	-	120	-	12	10	65
T66 ⁵⁾	≤ 10 $10 < e \leq 25$	245 225	- -	200 180	- -	8 8	6 6	80 80

1) D= Diametro delle barre tonde.

2) S= Larghezza in chiave delle barre quadre ed esagonali, spessore delle barre rettangolari.

3) e= Spessore di parete.

5) Le caratteristiche possono essere ottenute mediante tempra sotto pressa.

8) Qualità idonea al piegamento.

10) Se la sezione di un profilato comporta spessori cui corrispondono valori specifici differenti di caratteristiche meccaniche, vanno considerati come validi per l'intera sezione del profilato i valori minori specificati.

LEGA ALLUMINIO
MAGNESIO-SILICIO
PRIMARIA DA
LAVORAZIONE PLASTICA

Designazione numerica
EN AW-6005



COMPOSIZIONE

CHIMICA %:

norma UNI EN 573-3

Cu ≤ 0,10 Si = 0,6 ÷ 0,9

Zn ≤ 0,15 Mg = 0,40 ÷ 0,6

Fe = 0,35 Mn ≤ 0,10

Ti ≤ 0,10 Cr ≤ 0,10

Al = resto

CARATTERISTICHE MECCANICHE: norma UNI EN 755-2

Barra estrusa

Stato metallurgico	Dimensione mm		R_m MPa		$R_{p0,2}$ MPa		A %	A_{50mm} %	HBW Valore tipico
	D ¹⁾	S ²⁾	min.	max.	min.	max.			
T6 ⁵⁾	≤ 25	≤ 25	270	-	225	-	10	8	90
	25 < D ≤ 50	25 < S ≤ 50	270	-	225	-	8	-	90
	50 < D ≤ 100	50 < S ≤ 100	260	-	215	-	8	-	85

Tubo estruso

Stato metallurgico	Dimensione mm e ³⁾	R_m MPa		$R_{p0,2}$ MPa		A %	A_{50mm} %	HBW Valore tipico
		min.	max.	min.	max.			
T6 ⁵⁾	≤ 5	270	-	225	-	8	6	90
	5 < e ≤ 10	260	-	215	-	8	6	85

Profilato estruso¹⁰⁾

Stato metallurgico	Dimensione mm e ³⁾	R_m MPa		$R_{p0,2}$ MPa		A %	A_{50mm} %	HBW Valore tipico
		min.	max.	min.	max.			
Profilato aperto T4 ⁵⁾	≤ 25	180	-	90	-	15	13	50
T6 ⁵⁾	≤ 5	270	-	225	-	8	6	90
	5 < e ≤ 10	260	-	215	-	8	6	85
	10 < e ≤ 25	250	-	200	-	8	6	85
Profilato cavo T4 ⁵⁾	≤ 10	180	-	90	-	15	13	50
T6 ⁵⁾	≤ 5	255	-	215	-	8	6	85
	5 < e ≤ 15	250	-	200	-	8	6	85

1) D= Diametro delle barre tonde.

2) S= Larghezza in chiave delle barre quadre ed esagonali, spessore delle barre rettangolari.

3) e= Spessore di parete.

5) Le caratteristiche possono essere ottenute mediante tempra sotto pressa.

8) Qualità idonea al piegamento.

10) Se la sezione di un profilato comporta spessori cui corrispondono valori specifici differenti di caratteristiche meccaniche, vanno considerati come validi per l'intera sezione del profilato i valori minori specificati.

**LEGA ALLUMINIO
MAGNESIO-SILICIO
PRIMARIA DA
LAVORAZIONE PLASTICA**

Designazione numerica
EN AW-6082



COMPOSIZIONE

CHIMICA %:

norma UNI EN 573-3

Cu ≤ 0,10 Si = 0,7 ÷ 1,3

Zn ≤ 0,20 Mg = 0,6 ÷ 1,2

Fe ≤ 0,50 Mn = 0,40 ÷ 1,0

Ti ≤ 0,10 Cr ≤ 0,10

Al = resto

CARATTERISTICHE MECCANICHE: norma UNI EN 755-2

Barra estrusa

Stato metallurgico	Dimensione mm		R_m MPa		$R_{p0,2}$ MPa		A %	A_{50mm} %	HBW Valore tipico
	D ¹⁾	S ²⁾	min.	max.	min.	max.			
0,H111	≤ 200	≤ 200	-	160	-	110	14	12	35
T4 ⁵⁾	≤ 200	≤ 200	205	-	110	-	14	12	70
T6 ⁵⁾	≤ 20	≤ 20	295	-	250	-	8	6	95
	20 < D ≤ 150	20 < S ≤ 150	310	-	260	-	8	-	95
	150 < D ≤ 200	150 < S ≤ 200	280	-	240	-	6	-	95
	200 < D ≤ 250	200 < S ≤ 250	270	-	200	-	6	-	95

Tubo estruso

Stato metallurgico	Dimensione mm e ³⁾	R_m MPa		$R_{p0,2}$ MPa		A %	A_{50mm} %	HBW Valore tipico
		min.	max.	min.	max.			
0,H111	≤ 25	-	160	-	110	14	12	35
T4 ⁵⁾	≤ 25	205	-	110	-	14	12	70
T6 ⁵⁾	≤ 5	290	-	250	-	8	6	95
	5 < e ≤ 25	310	-	260	-	10	8	95

Profilato estruso¹⁰⁾

Stato metallurgico	Dimensione mm e ³⁾	R_m MPa		$R_{p0,2}$ MPa		A %	A_{50mm} %	HBW Valore tipico
		min.	max.	min.	max.			
0,H111	tutte	-	160	-	110	14	12	35
T4 ⁵⁾	≤ 25	205	-	110	-	14	12	70
Profilo aperto T5	≤ 5	270	-	230	-	8	6	90
T6 ⁵⁾	≤ 5	290	-	250	-	8	6	95
	5 < e ≤ 25	310	-	260	-	10	8	95
Profilo cavo T5	≤ 5	270	-	230	-	8	6	90
T6 ⁵⁾	≤ 5	290	-	250	-	8	6	95
	5 < e ≤ 15	310	-	260	-	10	8	95

1) D= Diametro delle barre tonde.

2) S= Larghezza in chiave delle barre quadre ed esagonali, spessore delle barre rettangolari.

3) e= Spessore di parete.

5) Le caratteristiche possono essere ottenute mediante tempra sotto pressa.

8) Qualità idonea al piegamento.

10) Se la sezione di un profilato comporta spessori cui corrispondono valori specifici differenti di caratteristiche meccaniche, vanno considerati come validi per l'intera sezione del profilato i valori minori specificati.

LEGA ALLUMINIO
SILICIO-MAGNESIO
PRIMARIA DA
LAVORAZIONE PLASTICA
(Si 0,45% - Mg 0,40%)
Designazione commerciale:
BRILL



**COMPOSIZIONE
CHIMICA %:**

Fe = 0,04 ÷ 0,09
Si = 0,40 ÷ 0,50
Cu = 0,10 ÷ 0,15
Mg = 0,35 ÷ 0,45
Ti max 0,005
Mn max 0,1
Al = resto

Stato fisico (UNI EN 515)	Sezione A max mm ²	Spessore S mm	CARATTERISTICHE MECCANICHE			
			Carico di rottura a trazione R _m N/mm ²	Carico unitario al limite di snervamento R _{p0,2} N/mm ²	Allungamento A %	Durezza Brinell* HB
T1	—	da 0,8 a < 1,5	190 ÷ 210	170 ÷ 230	9 ÷ 15	50 ÷ 60
	—	da 1,5 a < 3,5	190 ÷ 200	140 ÷ 210	9 ÷ 15	50 ÷ 60
	—	3,5 ÷ 10	170 ÷ 180	120 ÷ 190	9 ÷ 15	45 ÷ 55
T6	12000	—	220 ÷ 230	210 ÷ 250	10 ÷ 11	60 ÷ 70

* I valori di durezza sono indicativi e possono variare in funzione dello spessore e della tipologia dei profilati

LEGA ALLUMINIO
PRIMARIA DA
LAVORAZIONE PLASTICA

Designazione numerica
EN AW-1070 A
(Al 99,7)



COMPOSIZIONE

CHIMICA %: norma UNI EN 573-3

Cu ≤ 0,03
Si ≤ 0,20
Mn ≤ 0,03
Mg ≤ 0,03
Zn ≤ 0,07
Fe ≤ 0,25
Ti ≤ 0,03
Al = 99,70 min.

CARATTERISTICHE MECCANICHE: norma UNI EN 755-2

Barra estrusa

Stato metallurgico	Dimensione mm		R _m MPa		R _{p0,2} MPa		A %	A _{50mm} %
	D ¹⁾	S ²⁾	min.	max.	min.	max.	min.	max.
F ⁴⁾ , H112	tutte	tutte	60	-	20	-	25	23

Tubo estruso

Le caratteristiche meccaniche non sono specificate.

Profilato estruso

Le caratteristiche meccaniche non sono specificate.

- 1) D= Diametro delle barre tonde.
- 2) S= Larghezza in chiave delle barre quadre ed esagonali, spessore delle barre rettangolari.
- 4) Stato metallurgico F: i valori delle caratteristiche sono riportati solo a titolo indicativo.

LEGA ALLUMINIO
MAGNESIO
PRIMARIA DA
LAVORAZIONE PLASTICA

Designazione numerica
EN AW-5005 A



COMPOSIZIONE

CHIMICA %: norma UNI EN 573-3

Cu ≤ 0,05

Si ≤ 0,30

Mn ≤ 0,15

Mg = 0,7 ÷ 1,1

Zn ≤ 0,20

Fe ≤ 0,45

Ti ≤ 0,05

Cr ≤ 0,10

Al = resto

CARATTERISTICHE MECCANICHE: norma UNI EN 755-2

Barra estrusa

Stato metallurgico	Dimensione mm		R_m MPa		$R_{p0,2}$ MPa		A %	A_{50mm} %
	D ¹⁾	S ²⁾	min.	max.	min.	max.	min.	max.
F ⁴⁾ , H112	tutte	tutte	100	-	40	-	18	16
O, H111	tutte	tutte	100	150	40	-	20	18

Tubo estruso

Stato metallurgico	Dimensione mm	R_m MPa		$R_{p0,2}$ MPa		A %	A_{50mm} %
		max.	min.	max.	min.	max.	
e ³⁾	min.						
F ⁴⁾ , H112	tutte	100	-	40	-	18	16
O, H111	tutte	100	150	40	-	20	18

Profilato estruso

Stato metallurgico	Dimensione mm	R_m MPa		$R_{p0,2}$ MPa		A %	A_{50mm} %
		min.	max.	min.	max.	min.	max.
e ³⁾							
F ⁴⁾ , H112	tutte	100	-	40	-	18	16

1) D= Diametro delle barre tonde.

2) S= Larghezza in chiave delle barre quadre ed esagonali, spessore delle barre rettangolari.

3) e= Spessore di parete.

4) Stato metallurgico F: i valori delle caratteristiche sono riportati solo a titolo indicativo.

SUDDIVISIONE DELLE DESIGNAZIONI DELLO STATO T
(trattato termicamente per realizzare stati stabili diversi da F, O o H)

Prima cifra dopo T

La prima cifra dopo la lettera T viene utilizzata per identificare le sequenze specifiche dei trattamenti di base.

I numeri da 1 a 6 sono stati attribuiti come segue*.

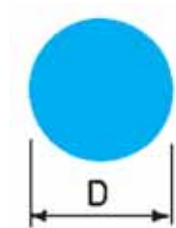
- **T1 Raffreddato dopo lavorazione plastica a caldo e invecchiato naturalmente fino a una condizione sostanzialmente stabile**
Questa designazione si applica ai semilavorati che non sono deformati plasticamente a freddo dopo il raffreddamento successivo a una lavorazione plastica a caldo, oppure nei quali l'effetto di una deformazione plastica conseguente alla spianatura o alla raddrizzatura può non trovare riscontro nei limiti delle caratteristiche meccaniche.
- **T2 Raffreddato dopo lavorazione plastica a caldo, deformato plasticamente a freddo e invecchiato naturalmente fino a una condizione sostanzialmente stabile**
Questa designazione si applica ai semilavorati che sono deformati plasticamente a freddo dopo il raffreddamento successivo a una lavorazione plastica a caldo per aumentare la resistenza meccanica oppure nei quali l'effetto della deformazione plastica conseguente alla spianatura o alla raddrizzatura trova riscontro nei limiti delle caratteristiche meccaniche.
- **T3 Solubilizzato**, deformato plasticamente a freddo e invecchiato naturalmente fino a una condizione sostanzialmente stabile**
Questa designazione si applica ai semilavorati che sono deformati plasticamente a freddo per aumentare la resistenza meccanica dopo trattamento di solubilizzazione, oppure nei quali l'effetto dell'incrudimento associato alla spianatura o alla raddrizzatura trova riscontro nei limiti delle caratteristiche meccaniche.
- **T4 Solubilizzato** e invecchiato naturalmente fino a una condizione sostanzialmente stabile**
Questa designazione si applica ai semilavorati che non sono deformati plasticamente a freddo dopo trattamento di solubilizzazione oppure nei quali l'effetto della deformazione plastica conseguente alla spianatura o alla raddrizzatura può non trovare riscontro nei limiti delle caratteristiche meccaniche.
- **T5 Raffreddato dopo lavorazione plastica a caldo e invecchiato artificialmente**
Questa designazione si applica ai semilavorati che non sono deformati plasticamente a freddo dopo il raffreddamento successivo a una lavorazione plastica a caldo oppure nei quali l'effetto della deformazione plastica conseguente alla spianatura o alla raddrizzatura può non trovare riscontro nei limiti delle caratteristiche meccaniche.
- **T6 Solubilizzato** e invecchiato artificialmente**
Questa designazione si applica ai prodotti che non sono deformati plasticamente a freddo dopo trattamento di solubilizzazione oppure nei quali l'effetto della deformazione plastica conseguente alla spianatura o alla raddrizzatura può non trovare riscontro nei limiti delle caratteristiche meccaniche.

* Può verificarsi un periodo di invecchiamento naturale a temperatura ambiente tra le operazioni elencate per gli stati T oppure al termine di queste. Viene esercitato un controllo di questo periodo quando esso è importante dal punto di vista metallurgico.

** Alcune leghe delle serie 6000 o 7000 raggiungono le stesse caratteristiche meccaniche specificate sia che subiscano un trattamento di solubilizzazione in forno, sia che vengano raffreddate dopo lavorazione plastica a caldo ad una velocità sufficiente per mantenere i costituenti di lega in soluzione solida. In tali casi, le designazioni T3, T4, T7, T8 e T9 dello stato metallurgico vengono utilizzate sia per un processo che per l'altro e sono designazioni appropriate.

BARRE TONDE

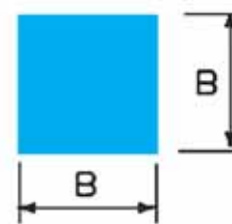
D = Diametro esterno



D m/m	PESO in gr/ml		D m/m	PESO in gr/ml		D m/m	PESO in gr/ml
3.7	30	●	20	848		42	3738
4	34		21	935		45	4294
5	53		22	1026		48	4886
● 6	77		23	1121		50	5301
7	104		24	1221		52	5734
● 8	136		25	1325		55	6415
9	172		26	1433		60	7634
● 10	212		28	1662		65	8959
11	257		29	1782		70	10391
● 12	305		30	1909		74	11612
● 13	358		32	2172		80	13572
● 14	416		33	2308		85	15313
15	477		34.5	2524		90	17177
● 16	543		35	2598		100	21206
17	613		38	3061		110	25446
● 18	687		38.5	3143		115	28030
19	766		40	3393		120	30521
LEGA 6082							
20	848		50	5302		85	15321
22	1026		55	6415		90	17177
25	1325		60	7634		95	19138
30	1909		65	8960		100	21206
35	2598		70	10391		105	23379
40	3393		75	11928		110	25659
45	4294		80	13572			

BARRE QUADRE

B = Base



B m/m	PESO in gr/ml	B m/m	PESO in gr/ml	B m/m	PESO in gr/ml
5	68	16	691	40	4320
6	97	18	875	45	5467
8	173	20	1080	50	6750
10	270	22	1306	60	9720
12	389	25	1555	80	17280
14	529	30	2430		
15	607	35	3307		
LEGA 6082					
20	1079	50	6750	80	17279
25	1686	55	8166	85	19507
30	2429	60	9719	90	21869
35	3307	65	11408	95	24638
40	4320	70	13229		
45	5466	75	15187		

BARRE ESAGONALI



E m/m	PESO in gr/ml	E m/m	PESO in gr/ml	E m/m	PESO in gr/ml
6	84	19	844	30	2104
10	234	22	1132		
12	337	27	1705		

BARRE PIATTE

B = Base

H = Altezza



B x H m/m	PESO in gr/ml	B x H m/m	PESO in gr/ml	B x H m/m	PESO in gr/ml
5 x 3	41	25 x 2	135	40 x 30	3240
6 x 2	32	25 x 2.5	168	40 x 45	4860
7 x 4	76	25 x 3	203	45 x 5	607
8 x 3	65	25 x 4	270	45 x 6	729
8 x 5	108	25 x 5	338	45 x 15	1822
10 x 2	54	25 x 6	405	● 50 x 2	270
10 x 3	81	25 x 8	540	50 x 3	405
10 x 4	108	25 x 10	675	50 x 4	540
10 x 5	135	25 x 12	810	● 50 x 5	675
10 x 6	162	25 x 15	1013	50 x 6	810
● 12 x 2	65	25 x 20	1350	50 x 7	945
12 x 3	97	28 x 11.5	869	50 x 8	1080
12 x 4	130	28 x 25	1890	50 x 10	1350
12 x 5	162	● 30 x 2	162	50 x 12	1620
14 x 5	189	30 x 2.5	203	50 x 15	2025
14 x 8	303	30 x 3	243	50 x 20	2700
15 x 1.5	61	● 30 x 4	324	50 x 25	3375
15 x 2	81	● 30 x 5	405	50 x 30	4050
15 x 3	122	30 x 6	486	55 x 4	594
15 x 4	162	30 x 7	567	55 x 6	891
15 x 5	203	30 x 8	649	55 x 10	1485
15 x 6	243	30 x 10	810	● 60 x 2	325
15 x 8	324	30 x 12	972	60 x 3	486
15 x 10	405	30 x 15	1215	60 x 4	648
16 x 3	130	30 x 20	1620	60 x 5	810
16 x 8	346	35 x 3	284	60 x 6	972
● 18 x 1.5	73	35 x 4	378	60 x 8	1296
18 x 3	146	35 x 5	473	60 x 10	1620
18 x 4	194	35 x 6	567	60 x 12	1944
18 x 5	243	35 x 8	756	60 x 15	2430
● 20 x 2	108	● 40 x 2	216	60 x 20	3240
20 x 2.5	135	40 x 3	324	60 x 25	4050
20 x 3	162	● 40 x 4	432	60 x 30	4860
● 20 x 4	216	● 40 x 5	540	60 x 40	6480
● 20 x 5	270	40 x 6	648	65 x 20	3510
20 x 6	324	40 x 8	864	70 x 2	378
20 x 8	432	40 x 10	1080	70 x 3	567
20 x 10	540	40 x 12	1296	70 x 4	756
20 x 12	648	40 x 15	1620	70 x 5	945
20 x 15	810	40 x 20	2160	70 x 6	1134
22.5 x 10	607	40 x 25	2700	70 x 8	1512



A diagram of a rectangular block. The width is labeled B and the height is labeled H .

17

BARRE PIATTE

B = Base

H = Altezza



LEGA 6082

D m/m	PESO in gr/ml	D m/m	PESO in gr/ml	D m/m	PESO in gr/ml
20 x 10	539	60 x 40	6480	110 x 65	19303
20 x 12	647	60 x 50	8100	120 x 10	3297
20 x 15	809	70 x 10	1889	120 x 12	3888
25 x 10	674	70 x 12	2267	120 x 15	4860
25 x 12	810	70 x 15	2933	120 x 20	6480
25 x 15	1011	70 x 20	3779	120 x 25	8099
25 x 20	1350	70 x 25	4725	120 x 30	9719
30 x 8	646	70 x 30	5669	120 x 40	12959
30 x 10	810	70 x 35	662	120 x 50	16199
30 x 12	971	70 x 40	7559	120 x 60	19439
30 x 15	1214	70 x 50	9449	130 x 20	7018
30 x 20	1620	70 x 60	11339	140 x 40	15120
35 x 10	943	80 x 8	1727	150 x 8	3240
35 x 15	1416	80 x 10	2159	150 x 10	4050
35 x 20	1889	80 x 12	2592	150 x 12	4859
35 x 25	2361	80 x 15	3240	150 x 15	6074
40 x 10	1080	80 x 20	4319	150 x 20	8100
40 x 12	1295	80 x 25	5400	150 x 25	10124
40 x 15	1620	80 x 30	6480	150 x 30	12149
40 x 20	2160	80 x 40	8640	150 x 40	16199
40 x 25	2700	80 x 50	10799	150 x 50	20240
40 x 30	3240	80 x 60	12959	160 x 15	6479
45 x 10	1215	85 x 30	6884	160 x 20	8640
45 x 15	1821	90 x 10	2429	160 x 30	12960
45 x 20	2429	90 x 15	3644	180 x 10	4859
45 x 25	3036	90 x 20	4859	180 x 30	14579
50 x 10	1350	90 x 30	7289	200 x 10	5399
50 x 12	1620	90 x 35	8504	200 x 12	6479
50 x 15	2025	90 x 40	9720	200 x 15	8100
50 x 20	2700	90 x 50	12149	200 x 20	10799
50 x 25	3375	90 x 60	14579	200 x 25	13500
50 x 30	4049	100 x 10	2720	200 x 30	16199
50 x 35	4725	100 x 12	3238	200 x 40	21599
50 x 40	5400	100 x 15	4050	250 x 10	6749
60 x 10	1620	100 x 20	5399	250 x 12	8100
60 x 12	1944	100 x 25	6748	250 x 15	10125
60 x 15	2430	100 x 30	8100	250 x 25	16874
60 x 20	3239	100 x 40	10800	250 x 20	13499
60 x 25	4048	100 x 50	13500	300 x 15	12195
60 x 30	4859	100 x 60	16199	300 x 20	16199
60 x 35	5670	100 x 80	21598		



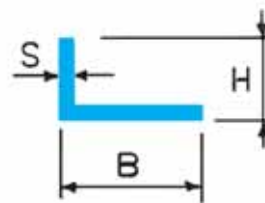
Per dimensioni non a catalogo, Vi preghiamo di contattarci

PROFILATI "L" A LATI DISUGUALI

B = Base

H = Altezza

S = Spessore



B x H x S m/m	PESO in gr/ml	B x H x S m/m	PESO in gr/ml	B x H x S m/m	PESO in gr/ml
13 x 9 x 2	108	35 x 15 x 3	421	● 60 x 30 x 2	475
15 x 10 x 1	64	35 x 25 x 3	461	60 x 30 x 3	704
15 x 10 x 1.5	95	40 x 10 x 2	259	60 x 30 x 4	928
15 x 10 x 2	124	40 x 15 x 1.5	216	60 x 30 x 5	1147
● 20 x 10 x 1	78	40 x 15 x 2	286	60 x 40 x 2	529
20 x 10 x 2	151	40 x 20 x 1	159	60 x 40 x 3	785
20 x 15 x 1.5	135	40 x 20 x 1.5	237	60 x 40 x 4	1036
20 x 15 x 2	178	● 40 x 20 x 2	313	60 x 40 x 5	1282
20 x 15 x 2.5	219	40 x 20 x 2.5	388	60 x 40 x 6	1522
20 x 15 x 3	259	40 x 20 x 3	461	60 x 45 x 6	1603
25 x 7 x 1	83	40 x 20 x 4	604	70 x 20 x 2	475
25 x 10 x 2	178	40 x 20 x 5	742	70 x 30 x 2	524
25 x 10 x 2.5	219	● 40 x 25 x 2	340	70 x 30 x 3	785
25 x 15 x 1.5	156	40 x 25 x 2.5	421	70 x 30 x 5	1282
25 x 15 x 2	205	40 x 30 x 2	367	70 x 40 x 2	583
25 x 15 x 2.5	253	40 x 30 x 2.5	455	70 x 40 x 4	1144
25 x 15 x 3	299	40 x 30 x 3	542	● 80 x 20 x 2	529
25 x 20 x 2	232	40 x 30 x 4	712	80 x 25 x 2	556
25 x 20 x 2.5	286	45 x 15 x 1.5	236	80 x 25 x 2.5	692
25 x 20 x 3	340	45 x 15 x 2	313	80 x 25 x 3	826
30 x 10 x 1.5	156	45 x 20 x 2	340	80 x 30 x 3	866
30 x 10 x 2	205	45 x 20 x 3	502	● 80 x 40 x 2	638
30 x 10 x 3	299	45 x 30 x 3	583	80 x 40 x 3	947
30 x 15 x 1	119	50 x 15 x 2	340	80 x 40 x 4	1252
● 30 x 15 x 1.5	176	50 x 15 x 2.5	489	80 x 40 x 6	1846
30 x 15 x 1.8	209	● 50 x 20 x 2	367	90 x 30 x 3	947
30 x 15 x 2	232	50 x 20 x 2.5	455	90 x 40 x 2	692
30 x 15 x 2.5	286	50 x 20 x 3	542	● 100 x 20 x 2	637
30 x 15 x 3	340	50 x 25 x 2	394	100 x 50 x 3	1190
30 x 20 x 1	132	50 x 25 x 2.5	489	100 x 50 x 5	1957
● 30 x 20 x 1.5	196	50 x 25 x 3	583	100 x 50 x 6	2332
30 x 20 x 2	259	50 x 25 x 4	766	100 x 50 x 8	3067
30 x 20 x 2.5	320	● 50 x 30 x 2	421	100 x 50 x 10	3780
30 x 20 x 3	380	50 x 30 x 3	623	110 x 30 x 2	745
30 x 20 x 4	496	50 x 30 x 4	820	120 x 40 x 6	2500
30 x 25 x 1	146	50 x 40 x 2	475	120 x 50 x 3	1350
30 x 25 x 1.5	216	50 x 40 x 3	704	120 x 60 x 6	2820
30 x 25 x 3	421	● 60 x 20 x 2	421	135 x 60 x 5	2565
35 x 15 x 2	259	60 x 25 x 2	448	150 x 90 x 5	3030
35 x 15 x 3	380	60 x 25 x 2.5	556	190 x 80 x 5	3578
35 x 20 x 2	286	60 x 25 x 3	664		

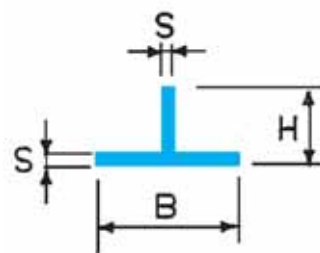


● Sempre disponibile

21

PROFILATI "T" A LATI DISUGUALI

B = Base
H = Altezza
S = Spessore



B x H x S m/m	PESO in gr/ml	B x H x S m/m	PESO in gr/ml	B x H x S m/m	PESO in gr/ml
13 x 9 x 2	108	35 x 15 x 3	421	● 60 x 30 x 2	475
15 x 10 x 1	64	35 x 25 x 3	461	60 x 30 x 3	704
15 x 10 x 1.5	95	40 x 10 x 2	259	60 x 30 x 4	928
15 x 10 x 2	124	40 x 15 x 1.5	216	60 x 30 x 5	1147
20 x 10 x 1	78	40 x 15 x 2	286	60 x 40 x 2	529
20 x 10 x 2	151	40 x 20 x 1	159	60 x 40 x 3	785
20 x 15 x 1.5	135	40 x 20 x 1.5	237	60 x 40 x 4	1036
20 x 15 x 2	178	40 x 20 x 2	313	60 x 40 x 5	1282
20 x 15 x 2.5	219	40 x 20 x 2.5	388	60 x 40 x 6	1522
20 x 15 x 3	259	40 x 20 x 3	461	60 x 45 x 6	1603
25 x 7 x 1	83	40 x 20 x 4	604	70 x 20 x 2	475
25 x 10 x 2	178	40 x 20 x 5	742	70 x 30 x 2	524
25 x 10 x 2.5	219	40 x 25 x 2	340	70 x 30 x 3	785
25 x 15 x 1.5	156	40 x 25 x 2.5	421	70 x 30 x 5	1282
25 x 15 x 2	205	40 x 30 x 2	367	70 x 40 x 2	583
25 x 15 x 2.5	253	40 x 30 x 2.5	455	70 x 40 x 4	1144
25 x 15 x 3	299	40 x 30 x 3	542	● 80 x 20 x 2	529
25 x 20 x 2	232	40 x 30 x 4	712	80 x 25 x 2	556
25 x 20 x 2.5	286	45 x 15 x 1.5	236	80 x 25 x 2.5	692
25 x 20 x 3	340	45 x 15 x 2	313	80 x 25 x 3	826
30 x 10 x 1.5	156	45 x 20 x 2	340	80 x 30 x 3	866
30 x 10 x 2	205	45 x 20 x 3	502	● 80 x 40 x 2	638
30 x 10 x 3	299	45 x 30 x 3	583	80 x 40 x 3	947
30 x 15 x 1	119	50 x 15 x 2	340	80 x 40 x 4	1252
30 x 15 x 1.5	176	50 x 15 x 2.5	489	80 x 40 x 6	1846
30 x 15 x 1.8	209	50 x 20 x 2	367	90 x 30 x 3	947
30 x 15 x 2	232	50 x 20 x 2.5	455	90 x 40 x 2	692
30 x 15 x 2.5	286	50 x 20 x 3	542	● 100 x 20 x 2	637
30 x 15 x 3	340	50 x 25 x 2	394	100 x 50 x 3	1190
30 x 20 x 1	132	50 x 25 x 2.5	489	100 x 50 x 5	1957
30 x 20 x 1.5	196	50 x 25 x 3	583	100 x 50 x 6	2332
● 30 x 20 x 2	259	50 x 25 x 4	766	100 x 50 x 8	3067
30 x 20 x 2.5	320	● 50 x 30 x 2	421	100 x 50 x 10	3780
30 x 20 x 3	380	50 x 30 x 3	623	110 x 30 x 2	745
30 x 20 x 4	496	50 x 30 x 4	820	120 x 40 x 6	2500
30 x 25 x 1	146	50 x 40 x 2	475	120 x 50 x 3	1350
30 x 25 x 1.5	216	50 x 40 x 3	704	120 x 60 x 6	2820
30 x 25 x 3	421	● 60 x 20 x 2	421	135 x 60 x 5	2565
35 x 15 x 2	259	60 x 25 x 2	448	150 x 90 x 5	3030
35 x 15 x 3	380	60 x 25 x 2.5	556	190 x 80 x 5	3578
35 x 20 x 2	286	60 x 25 x 3	664		



Diagram illustrating the geometry of a T-joint. The vertical tube has a thickness S . The horizontal plate has a thickness B and a width B . The distance from the top of the tube to the top of the plate is B . The stress S is indicated on the vertical tube and the plate.

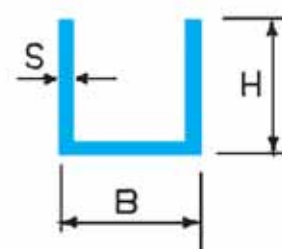
Per dimensioni non a catalogo, Vi preghiamo di contattarci

PROFILATI A "U"

B = Base

H = Altezza

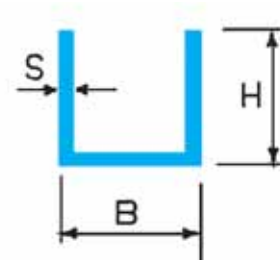
S = Spessore



B x H x S m/m	PESO in gr/ml	B x H x S m/m	PESO in gr/ml	B x H x S m/m	PESO in gr/ml
6 x 6 x 1	43	16 x 28 x 1.2	226	● 30 x 20 x 2	357
7 x 35 x 2	394	16 x 43 x 2	530	30 x 30 x 2	465
8 x 8 x 1	59	17 x 20 x 1.2	177	33 x 25 x 1.5	324
8.6 x 8 x 1	62	17 x 20 x 1.5	219	34 x 29 x 3	696
10 x 10 x 1	76	17 x 25 x 1.2	209	34.5 x 32.5 x 2	516
10 x 10 x 1.5	150	17 x 25 x 1.5	259	35 x 20 x 2	383
10 x 10 x 2	140	17 x 28 x 1.2	229	35 x 25 x 2	438
10 x 15 x 1	103	18 x 15 x 2	238	35 x 32.5 x 2.5	675
10 x 15 x 1.5	150	18 x 20 x 1.2	180	35 x 35 x 2	546
10 x 15 x 2	194	18 x 20 x 1.5	223	35 x 35 x 3	802
10 x 20 x 1	130	18 x 25 x 1.25	221	37 x 20 x 2	394
11 x 6 x 1	57	18 x 25 x 1.5	263	40 x 15 x 2	356
11 x 11 x 1.5	122	18 x 28 x 1.2	232	● 40 x 20 x 2	410
11 x 12 x 1.5	130	18 x 28 x 1.5	288	40 x 20 x 2.5	506
11 x 20 x 1.25	164	18.3 x 15 x 2	239	40 x 25 x 3	680
● 12 x 12 x 1	92	19 x 20 x 1	154	40 x 30 x 3	761
12 x 12 x 1.5	134	19 x 20 x 1.2	183	40 x 40 x 2	626
12 x 12 x 2	173	19 x 20 x 1.5	223	40 x 40 x 2.5	776
12 x 13 x 2	184	19 x 25 x 1	181	40 x 40 x 3	923
12 x 15 x 2	205	19 x 25 x 1.2	216	40 x 40 x 4	1209
12.1 x 24 x 1.2	187	20 x 8 x 2	173	40 x 50 x 1.3	450
13 x 13 x 2	189	20 x 10 x 1.5	150	40 x 50 x 2	735
13 x 20 x 1	138	20 x 10 x 2	194	43.2 x 30 x 1.5	405
13 x 20 x 1.2	164	20 x 15 x 2	248	40 x 60 x 4	1642
13 x 25 x 1.25	204	20 x 19 x 1.5	223	43.5 x 30 x 1.5	408
14 x 16 x 2	227	20 x 20 x 1	156	45 x 20 x 2	437
14 x 18 x 2	248	20 x 20 x 1.2	186	45 x 25 x 1.5	372
15 x 10 x 1	89	20 x 20 x 1.5	231	45 x 25 x 3	721
15 x 10 x 1.5	130	● 20 x 20 x 2	302	● 45 x 32 x 2	567
15 x 15 x 1.5	170	20 x 20 x 3	437	45 x 45 x 2	707
15 x 15 x 2	221	20.5 x 18 x 1	147	45 x 45 x 2.5	787
15 x 17.5 x 2	248	20 x 8 x 1.1	91	45.4 x 30 x 2	548
● 15 x 20 x 1.2	170	23 x 23 x 1.5	267	45.5 x 12 x 2.5	435
15 x 20 x 1.5	211	25 x 12 x 2	243	46.5 x 22.8 x 1.8	430
15 x 20 x 2	275	25 x 15 x 2	275	49 x 30 x 1	289
15 x 25 x 1.25	211	25 x 20 x 1.5	251	50 x 10 x 2	356
15 x 25 x 2	329	25 x 25 x 1.3	254	50 x 15 x 1.5	312
16 x 13 x 1.5	158	25 x 25 x 1.5	292	50 x 15 x 2	410
16 x 18 x 1.5	198	● 25 x 25 x 2	401	50 x 20 x 1.5	352
16 x 20 x 1.2	174	28 x 12.5 x 1.3	176	● 50 x 20 x 2	464
16 x 25 x 1.2	206	● 30 x 10 x 2	250	50 x 20 x 2.5	574

PROFILATI A "U"

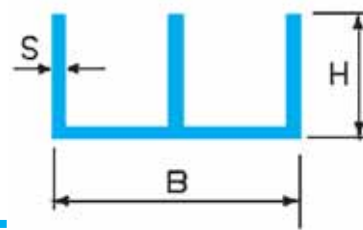
B = Base
H = Altezza
S = Spessore



B x H x S m/m	PESO in gr/ml	B x H x S m/m	PESO in gr/ml	B x H x S m/m	PESO in gr/ml
50 x 25 x 2	519	60 x 30 x 4	1209	85 x 40 x 3	1288
50 x 25 x 2.5	642	60 x 40 x 2	734	85 x 50 x 12	5213
50 x 25 x 3	761	60 x 40 x 2.5	911	86 x 40 x 2.5	1087
50 x 25 x 4	994	● 60 x 40 x 3	1086	86 x 40 x 3	1296
50 x 30 x 1.5	433	60 x 40 x 4	1480	88 x 50 x 3	1474
● 50 x 30 x 2	572	60 x 40 x 6	2073	90 x 40 x 3	1329
50 x 30 x 3	842	60 x 50 x 2	842	90 x 50 x 3	1491
50 x 30 x 4	1102	60 x 60 x 4	1858	90 x 50 x 5	2430
50 x 35 x 1.5	474	60 x 60 x 5	2295	96 x 53 x 3	1588
● 50 x 50 x 2	788	65 x 20 x 3	802	● 100 x 20 x 2	735
50 x 50 x 3	1166	65 x 25 x 1.2	305	100 x 40 x 2	950
50 x 50 x 4	1533	65 x 25 x 2.5	742	100 x 40 x 3	1409
50 x 50 x 5	1890	65 x 40 x 4	1480	100 x 50 x 5	2565
50 x 60 x 1.5	717	65 x 45 x 10	3672	104 x 40 x 3	1440
51 x 25 x 1.3	345	65 x 55 x 2.5	1147	106 x 40 x 3	1458
54 x 15 x 2	432	68 x 55 x 4	1836	108 x 50 x 3	1636
55 x 15 x 1.5	332	70 x 15 x 1.5	393	120 x 20 x 1.8	760
55 x 17 x 2	459	70 x 15 x 2	518	120 x 20 x 2	842
55 x 20 x 2	491	70 x 20 x 2	572	120 x 30 x 1.8	838
● 55 x 25 x 2	545	70 x 30 x 2	680	120 x 30 x 4	1858
● 55 x 40 x 1.5	511	74 x 28 x 2.5	844	120 x 40 x 3	1571
55 x 50 x 1.5	616	● 80 x 20 x 2	627	120 x 60 x 10	5940
55 x 50 x 2	815	80 x 30 x 3	1085	134 x 25 x 2	972
55 x 60 x 1.5	696	● 80 x 40 x 3	1247	150 x 30 x 2	1112
55 x 65 x 2.5	1215	80 x 40 x 4	1642	174 x 40 x 3	940
55 x 70 x 1.5	777	80 x 40 x 5	2045	200 x 40 x 3	2219
60 x 15 x 2	464	80 x 45 x 3	1328	155 x 25 x 3	1612
● 60 x 20 x 2	518	80 x 45 x 6	2560	200 x 75 x 8	7214
60 x 25 x 2.5	708	80 x 50 x 5	2295		
● 60 x 30 x 2	626	80 x 60 x 5	2565		



B = Base
H = Altezza
S = Spessore

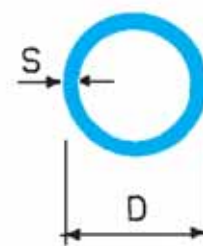


Per dimensioni non a catalogo, Vi preghiamo di contattarci
26

TUBI TONDI

D = Diametro esterno

S = Spessore

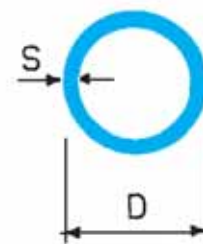


D x S m/m	PESO in gr/ml	D x S m/m	PESO in gr/ml	D x S m/m	PESO in gr/ml
6 x 1	42	19 x 1.5	223	30 x 1.5	363
6 x 1.35	53	20 x 1	161	30 x 2	475
6 x 1.5	57	● 20 x 1.5	235	30 x 3	687
6.5 x 1	47	20 x 2	306	30 x 3.5	787
7 x 1	51	20 x 2.5	371	30 x 4	882
7 x 2	85	20 x 3	433	30 x 5	1060
● 8 x 1	60	20 x 5	636	● 32 x 1	263
8 x 1.5	83	20 x 6	713	● 32 x 1.5	388
8 x 2	102	21 x 1	170	32 x 2	509
9 x 1	68	21 x 1.5	248	32 x 3	738
● 10 x 1	76	22 x 1	178	32 x 3.5	846
10 x 1.5	108	22 x 1.25	220	33 x 1	272
11 x 1	85	22 x 1.5	261	33 x 1.5	401
11 x 2.5	180	22 x 2	339	33 x 2	526
● 12 x 1	93	22 x 2.5	414	33 x 3	764
12 x 1.5	134	22 x 5	721	34 x 1	280
12 x 2	170	23 x 1	187	34 x 2	543
13 x 1	102	22 x 1.5	274	34 x 4	1018
13 x 1.25	125	24 x 1	195	35 x 1	289
13 x 1.5	146	24 x 2	373	35 x 1.5	426
13 x 2	187	24 x 2.5	456	35 x 2	560
● 14 x 1	110	24 x 4	679	35 x 2.5	689
14 x 1.5	159	25 x 1	203	35 x 3	814
14 x 2	204	25 x 1.25	252	35 x 4	1052
14 x 3	280	25 x 1.5	299	35 x 5	1272
15 x 1	119	25 x 2	390	36 x 1	297
15 x 1.5	172	25 x 3	560	36 x 1.5	439
15 x 2	221	25 x 5	848	36 x 7	1720
15 x 2.5	265	26 x 1	212	37 x 2	594
16 x 1	127	26 x 1.5	312	37 x 3.5	995
16 x 1.25	157	26 x 2	407	38 x 1	314
16 x 1.5	184	27 x 1	221	38 x 1.25	390
16 x 2	238	28 x 1	229	38 x 2	611
16 x 3	331	28 x 1.5	337	40 x 1	331
17 x 4	441	28 x 2	441	● 40 x 1.5	490
18 x 1	144	28 x 2.5	541	40 x 2	645
18 x 1.25	178	28 x 3	636	40 x 2.5	795
● 18 x 1.5	210	29 x 1	238	40 x 3	942
18 x 2	272	29 x 1.5	350	40 x 4	1222
18 x 3	382	30 x 1	246	40 x 5	1485
19 x 1	153	30 x 1.25	305	41 x 1.5	503

TUBI TONDI

D = Diametro esterno

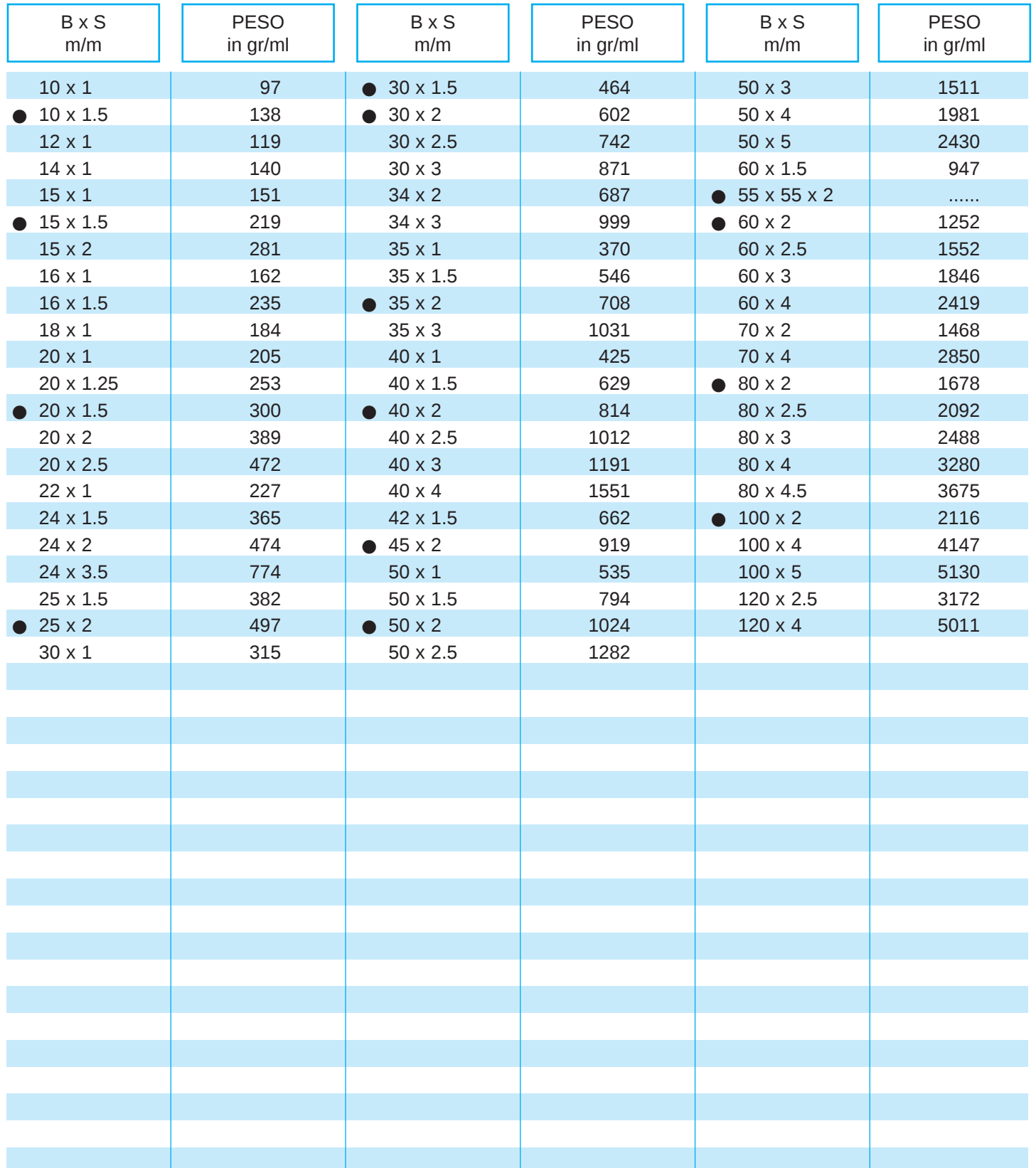
S = Spessore



D x S m/m	PESO in gr/ml	D x S m/m	PESO in gr/ml	D x S m/m	PESO in gr/ml
42 x 1	348	● 60 x 1.5	744	90 x 2	1498
42 x 1.5	515	60 x 2	984	90 x 2.5	1856
42 x 2	679	60 x 2.5	1219	90 x 4	2918
42 x 2.5	838	60 x 3	1451	90 x 5	3605
42 x 3	993	60 x 4	1900	90 x 10	6780
42 x 5	1569	60 x 5	2333	95 x 2.5	1962
43 x 1	356	60 x 6	2748	95 x 4	3088
44 x 1	365	60 x 8	3338	96 x 3	2367
44 x 1.5	541	60 x 10	4239	98 x 1	822
44 x 2	713	60 x 11.25	6653	100 x 1.25	1004
45 x 1	373	60 x 14	5462	100 x 2	1663
45 x 1.5	554	60 x 14.5	5597	100 x 2.5	2068
45 x 2	730	63 x 2	1034	100 x 3	2469
45 x 2.5	901	65 x 1	542	100 x 3.5	2865
45 x 3	1069	65 x 1.25	681	100 x 4	3257
45 x 4	1391	65 x 1.5	808	100 x 5	4029
45 x 5	1697	65 x 2	1069	100 x 7	5522
45 x 5.5	1826	65 x 4	2070	100 x 10	7633
46 x 1.5	566	65 x 10	4663	100 x 20	13565
47 x 1	391	● 70 x 1.5	871	105 x 2	1747
48 x 1	399	70 x 2	1154	105 x 2.5	2173
48 x 1.5	592	70 x 2.5	1432	106 x 3	2622
48 x 2	781	70 x 3	1705	108 x 1	907
48 x 3	1145	70 x 4	2239	108 x 1.3	1177
48 x 3.5	1321	70 x 5	2757	108 x 3	2672
48 x 4	1493	70 x 10	5089	120 x 2	2300
48 x 5	1824	75 x 2	1239	120 x 3	2978
49 x 1	408	75 x 2.5	1538	120 x 5	4875
50 x 1	416	75 x 5	2969	120 x 10	9325
50 x 1.25	517	75 x 10	5511	130 x 2	2170
50 x 1.5	617	80 x 1	670	130 x 2.5	2703
● 50 x 2	814	80 x 1.25	869	130 x 5	5275
50 x 2.5	1007	80 x 1.5	999	135 x 2	2256
50 x 3	1196	80 x 2	1323	150 x 5	6148
50 x 5	1909	80 x 2.5	1644	150 x 15	17168
50 x 10	3393	● 80 x 3	1960	150 x 20	22043
54 x 2	882	80 x 4	2579	160 x 15	18440
55 x 1.5	681	80 x 5	3181	160 x 20	23738
55 x 2	899	80 x 6	3766	170 x 5	6994
55 x 2.5	1113	80 x 8	4886	180 x 5	7418
60 x 1	500	80 x 10	5938	180 x 18	24722
60 x 1.25	627	85 x 1.5	1062	180 x 20	27130



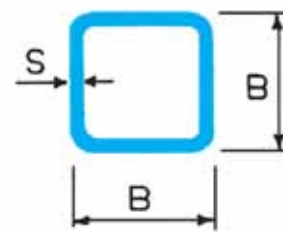
B = Base
S = Spessore



TUBI QUADRI CON ANGOLI RAGGIATI

B = Base

S = Spessore



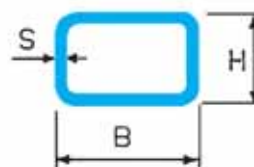
B x H x S m/m	PESO in gr/ml	B x H x S m/m	PESO in gr/ml	B x H x S m/m	PESO in gr/ml
10 x 10 x 1	97	18 x 18 x 1	183	30 x 30 x 1.5	462
12 x 12 x 1	119	18 x 18 x 1.2	218	30 x 30 x 2	605
14 x 14 x 1	140	20 x 20 x 2.5	473	60 x 60 x 2.5	1553
15 x 15 x 1	151	22 x 22 x 1	226	80 x 80 x 3	2446
15 x 15 x 1.5	219	25 x 25 x 2	497		

TUBI RETTANGOLARI CON ANGOLI RAGGIATI

B = Base

H = Altezza

S = Spessore



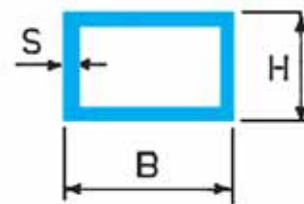
18 x 12 x 1	151	40 x 20 x 1	313	60 x 30 x 2	929
20 x 12 x 1.5	235	40 x 20 x 1.5	462	60 x 35 x 1.5	745
20 x 15 x 1.2	211	40 x 20 x 2	605	60 x 40 x 2.5	1283
30 x 10 x 1	205	57 x 52 x 2	1134	70 x 30 x 3	1523
30 x 10 x 1.5	300	60 x 20 x 1.2	503		
35 x 25 x 1.5	462	60 x 25 x 2	867		

TUBI RETTANGOLARI

B = Base

H = Altezza

S = Spessore

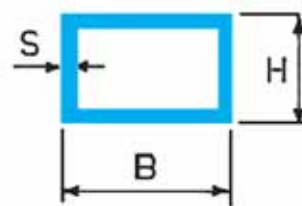


B x H x S m/m	PESO in gr/ml	B x H x S m/m	PESO in gr/ml	B x H x S m/m	PESO in gr/ml
15 x 8 x 1	114	● 40 x 10 x 2	497	60 x 13.5 x 2	750
15 x 8 x 1.5	162	● 40 x 15 x 2	551	60 x 20 x 1.8	743
20 x 8 x 1	141	40 x 15 x 4	1015	● 60 x 20 x 2	821
20 x 10 x 1	151	40 x 20 x 1.4	432	60 x 21.5 x 2	837
● 20 x 10 x 1.5	219	40 x 20 x 1.5	462	60 x 24 x 2.5	1066
20 x 10 x 2	281	● 40 x 20 x 2	606	● 60 x 25 x 2	876
20 x 12 x 1	162	40 x 20 x 2.5	742	60 x 25 x 3	1280
20 x 15 x 1	178	40 x 20 x 3	875	60 x 30 x 1.1	521
20 x 15 x 1.5	259	40 x 20 x 4	1123	60 x 30 x 1.5	705
20 x 15 x 2	335	40 x 25 x 2	659	● 60 x 30 x 2	929
20 x 25 x 2	443	40 x 25 x 2.5	810	60 x 30 x 3	1361
22 x 8 x 1.5	219	40 x 30 x 1	367	60 x 34 x 3	1426
22 x 12 x 1.5	251	40 x 30 x 1.5	543	60 x 40 x 1.3	683
● 25 x 15 x 1.5	300	● 40 x 30 x 2	713	60 x 40 x 1.5	785
25 x 15 x 1.6	318	40 x 30 x 2.5	877	● 60 x 40 x 2	1037
25 x 15 x 2	389	40 x 30 x 3	1037	60 x 40 x 2.5	1282
● 25 x 20 x 2	443	40 x 30 x 4	1339	60 x 40 x 3	1523
30 x 10 x 1.45	290	42 x 15 x 2	572	60 x 40 x 4	1987
30 x 10 x 1.5	300	45 x 20 x 2	605	60 x 50 x 3	1685
30 x 13.5 x 2	426	● 45 x 25 x 2	712	60 x 50 x 4	2203
30 x 15 x 1	232	45 x 34 x 3	1183	65 x 15 x 1.5	624
● 30 x 15 x 1.5	340	● 50 x 15 x 1.5	502	65 x 20 x 2	875
30 x 15 x 1.8	402	50 x 15 x 2	659	70 x 10 x 1.5	624
30 x 15 x 2	443	50 x 20 x 1.5	543	● 70 x 20 x 2	929
30 x 15 x 3	632	● 50 x 20 x 2	713	70 x 30 x 2	1037
30 x 20 x 1.5	381	50 x 20 x 4	1339	70 x 30 x 3	1523
30 x 20 x 1.7	428	50 x 25 x 1.5	583	70 x 40 x 4	2203
30 x 20 x 1.8	451	● 50 x 25 x 2	767	70 x 50 x 2.5	1553
● 30 x 20 x 2	497	50 x 25 x 3	1167	75 x 35 x 2	1144
30 x 20 x 2.5	607	● 50 x 30 x 2	821	75 x 50 x 5	3105
30 x 21.5 x 2	513	50 x 30 x 2.5	1013	80 x 10 x 2	929
30 x 25 x 1.5	421	50 x 30 x 3	1195	80 x 15 x 1.5	745
30 x 25 x 2	550	50 x 32 x 4	1598	80 x 18 x 2	1015
34 x 20 x 2	540	50 x 34 x 3	1264	80 x 20 x 1.1	581
34 x 20 x 3	778	50 x 40 x 2	929	● 80 x 20 x 1.2	634
● 35 x 15 x 1.5	380	50 x 40 x 2.5	1147	80 x 20 x 1.3	683
35 x 15 x 2	497	50 x 40 x 3	1361	80 x 20 x 1.5	785
35 x 20 x 1.5	381	50 x 40 x 4	1771	● 80 x 20 x 2	1037
35 x 20 x 2	551	52 x 57 x 2	1134	● 80 x 25 x 2	1091
35 x 25 x 1.5	462	55 x 15 x 2	713	● 80 x 30 x 2	1145
● 35 x 25 x 2	605	58 x 20 x 3	1166	80 x 30 x 3	1685



H = Altezza

S = Spessore



Per dimensioni non a catalogo, Vi preghiamo di contattarci

● Sempre disponibile



A diagram of an L-shaped cross-section. The horizontal leg has a width of B . The vertical leg has a height of H . The total width of the shape is A . A horizontal line segment of length S is shown on the vertical leg, starting from the left edge and extending towards the right.

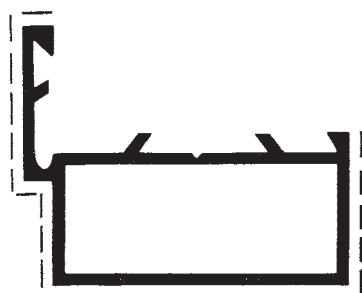
● Sempre disponibile

Profili per serramenti

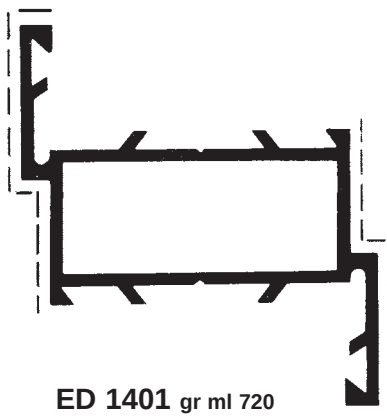


ALU-BRIXIA

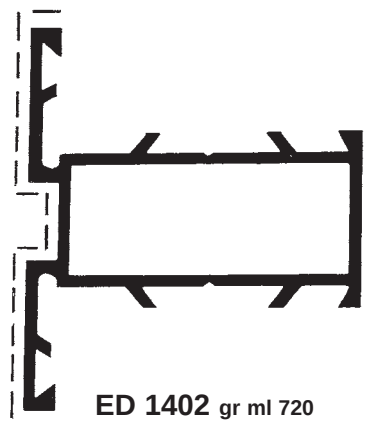
SERIE ED 1400



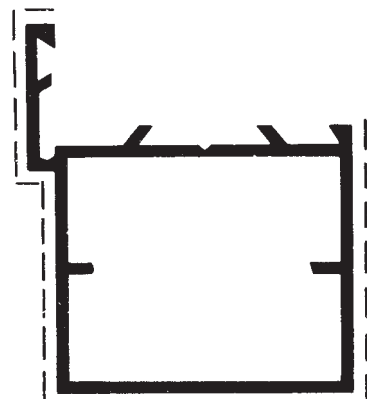
ED 1400 gr ml 570



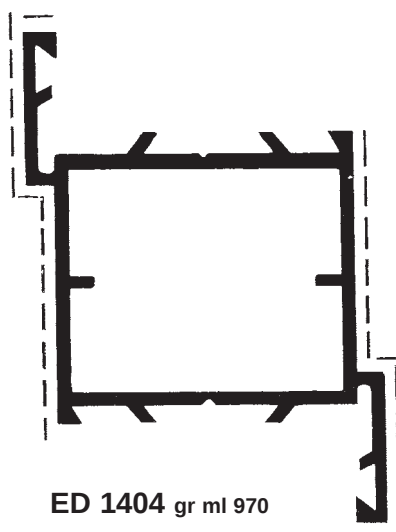
ED 1401 gr ml 720



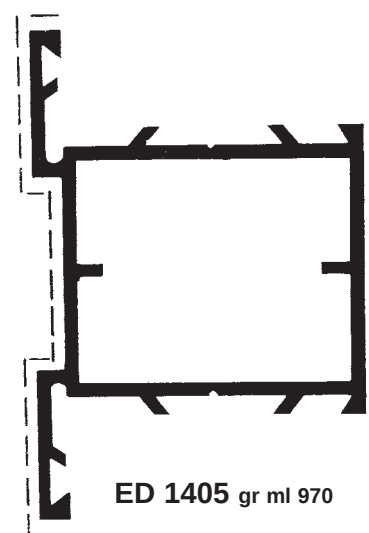
ED 1402 gr ml 720



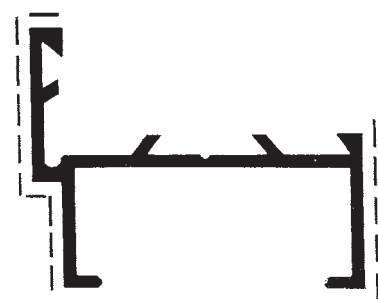
ED 1403 gr ml 825



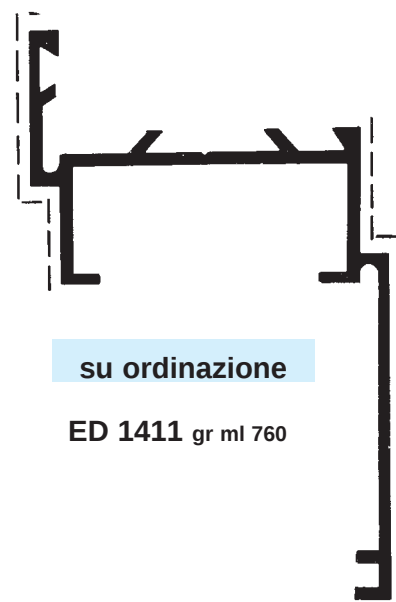
ED 1404 gr ml 970



ED 1405 gr ml 970

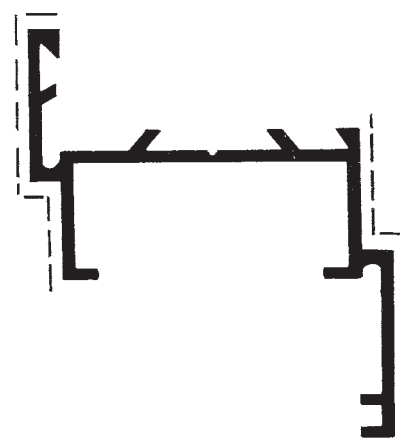


ED 1409 gr ml 540



su ordinazione

ED 1411 gr ml 760



ED 1412 gr ml 680



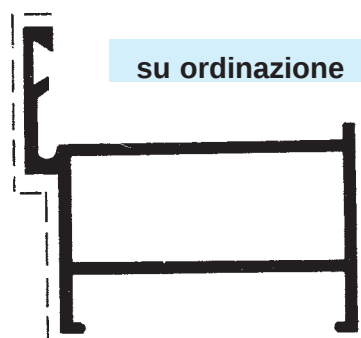
ED 1417 gr ml 745



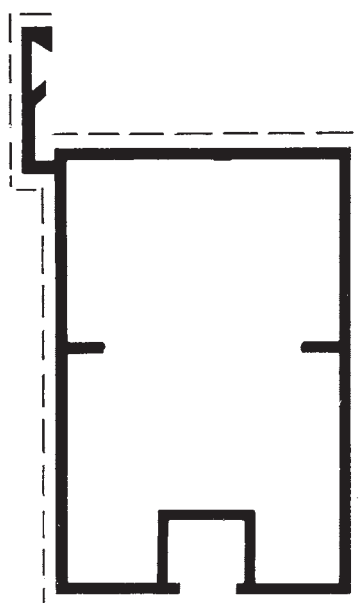
ED 1418 gr ml 185



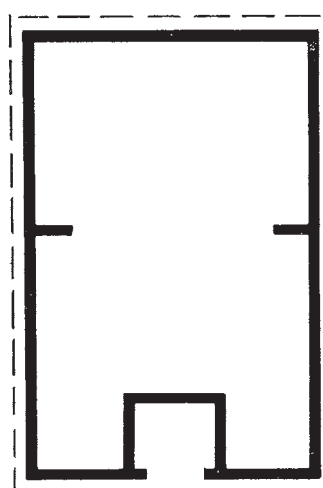
ED 1420 gr ml 185



ED 1432 gr ml 640



ED 1436 gr ml 1120

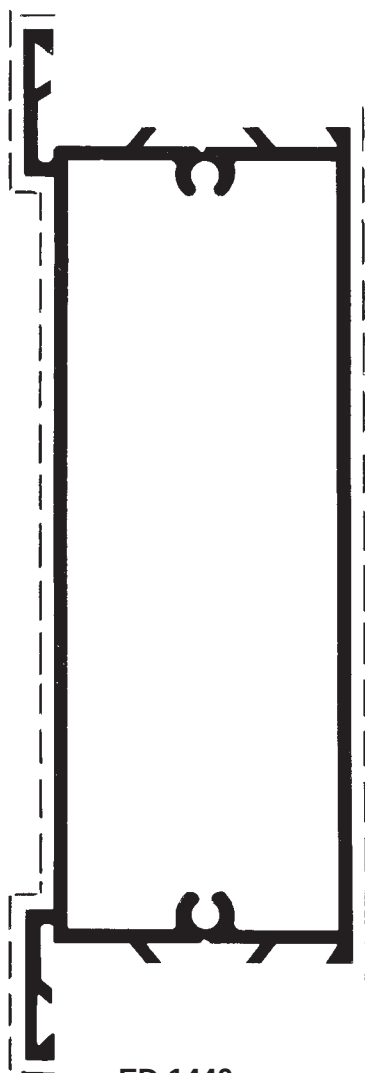


ED 1437 gr ml 1109

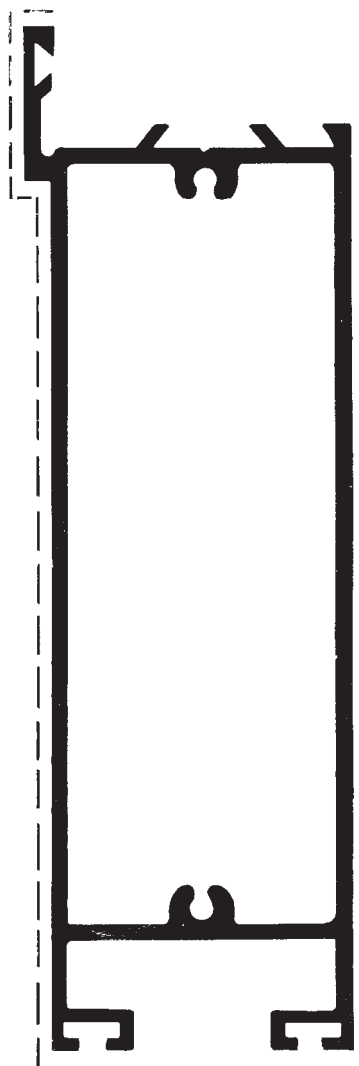


ALU-BRIXIA

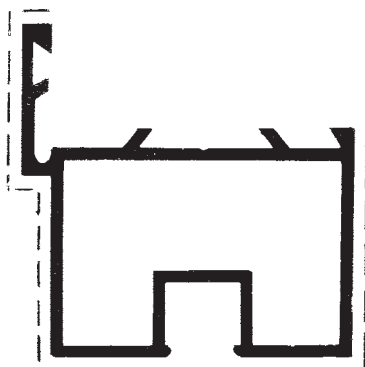
SERIE ED 1400



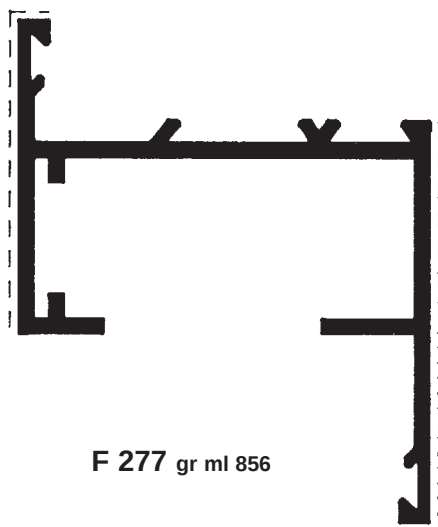
ED 1440 gr ml 1850



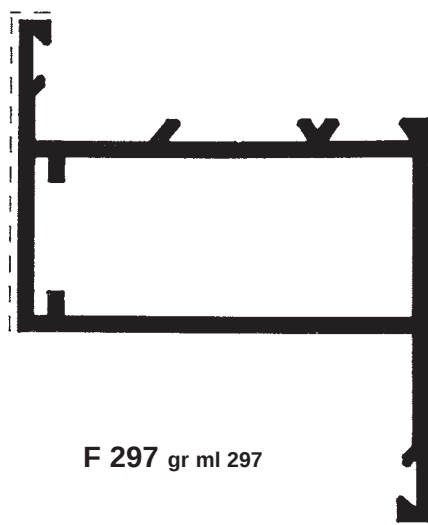
ED 1446 gr ml 2050



ED 1445 gr ml 730



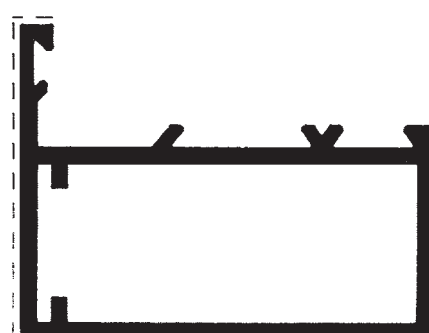
F 277 gr ml 856



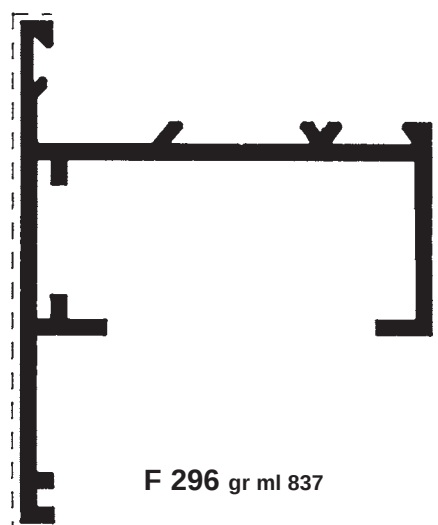
F 297 gr ml 297



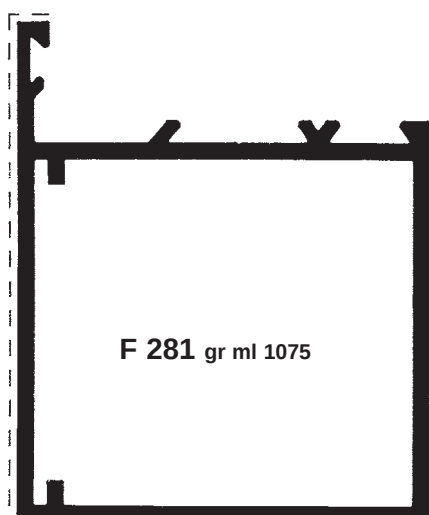
F 283 gr ml 702



F 276 gr ml 845



F 296 gr ml 837

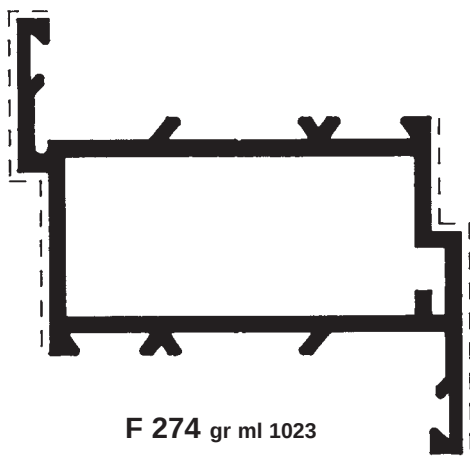


F 281 gr ml 1075

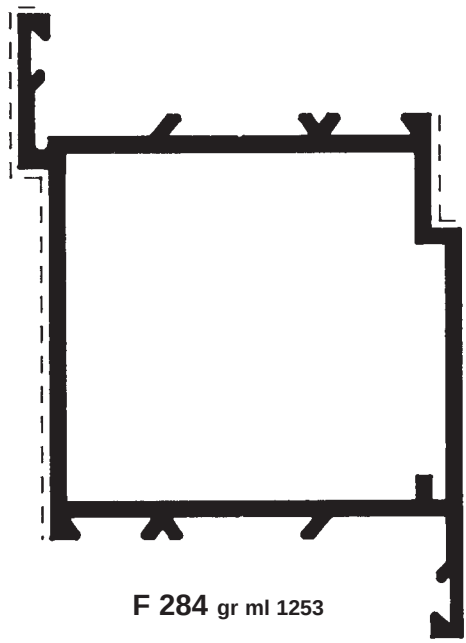


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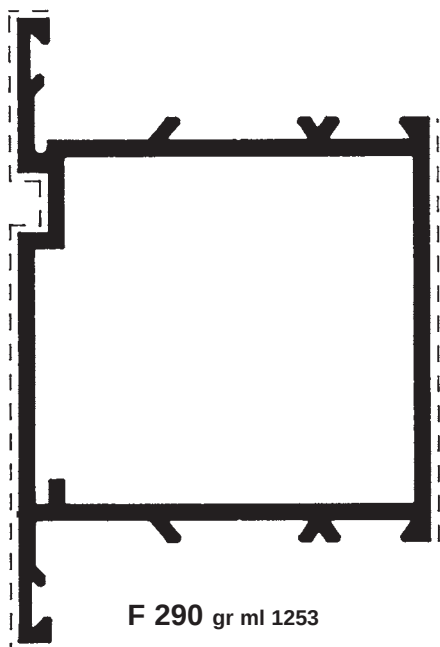
SERIE 50 PIANA RATIONAL



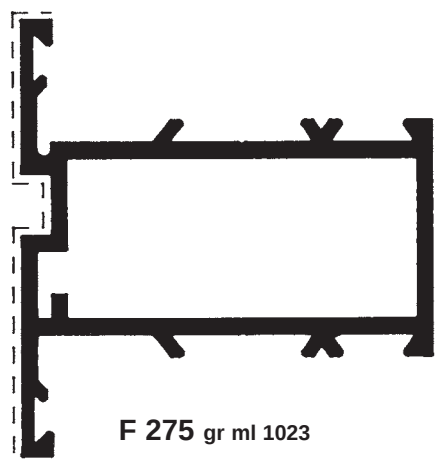
F 274 gr ml 1023



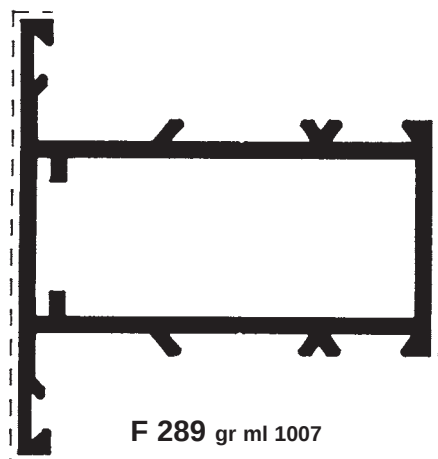
F 284 gr ml 1253



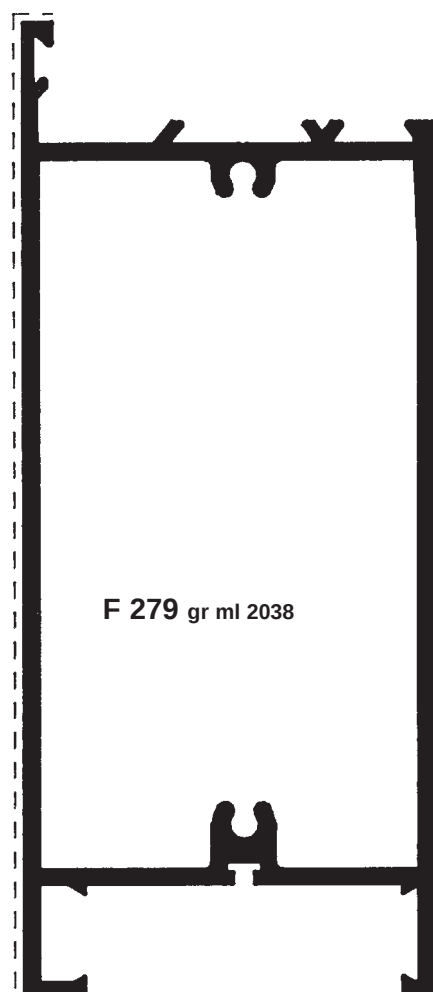
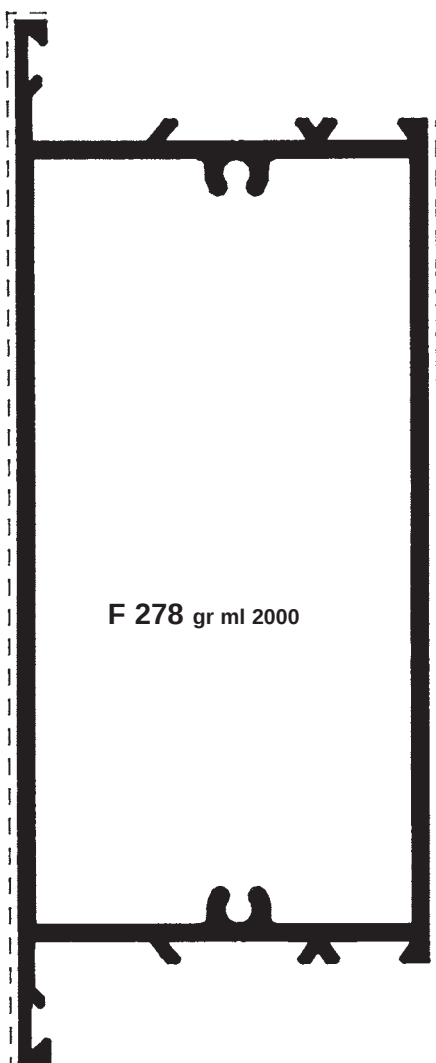
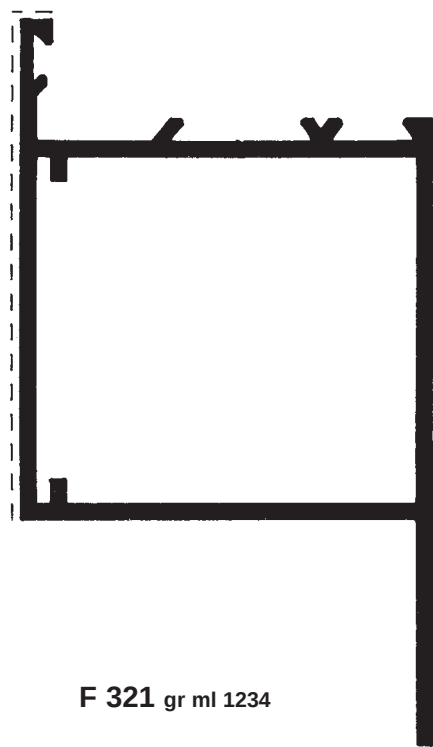
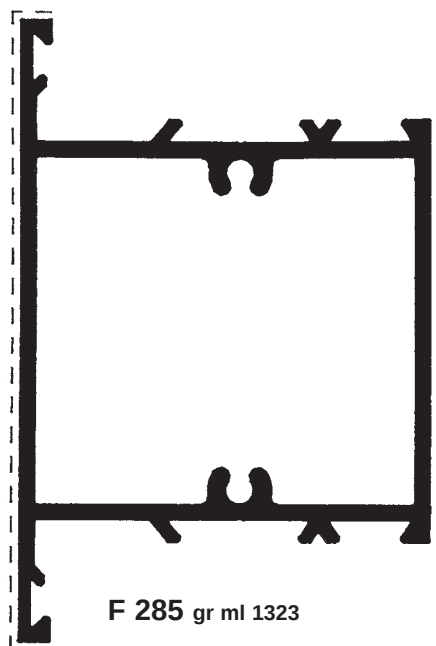
F 290 gr ml 1253



F 275 gr ml 1023



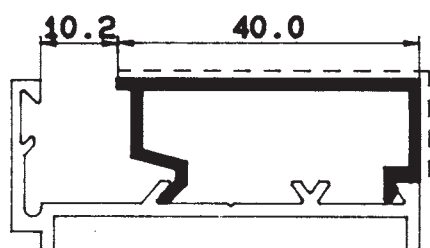
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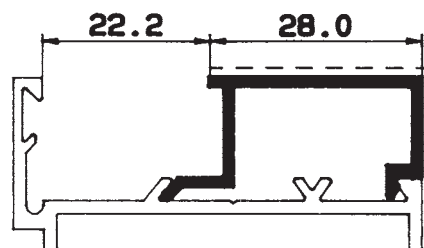


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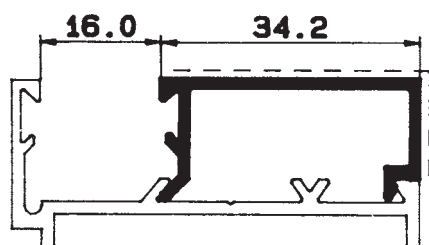
FERMAVETRI



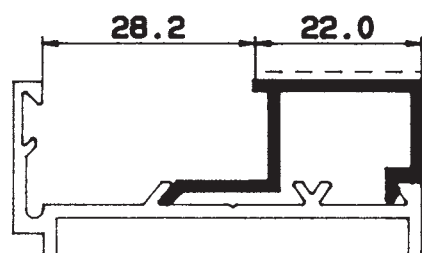
ED 1526 gr ml 246



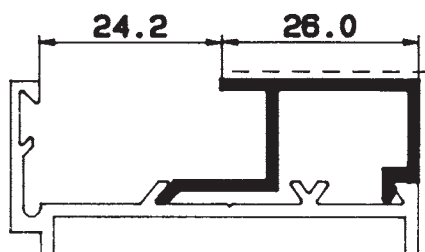
ED 1538 gr ml 211



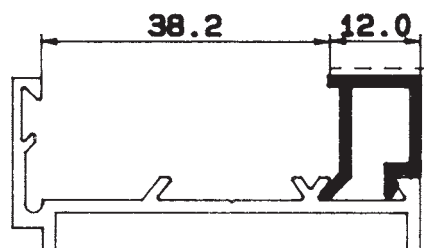
ED 1529 gr ml 229



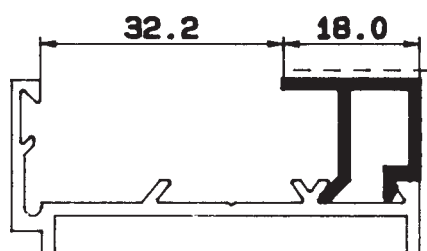
ED 1532 gr ml 211



ED 1536 gr ml 224



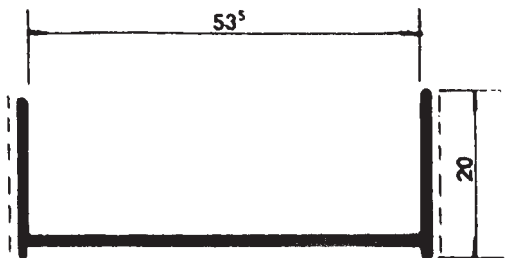
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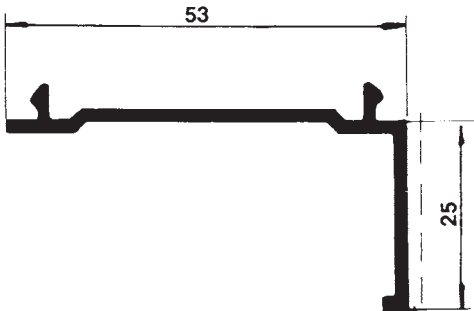
F 229 gr ml 162



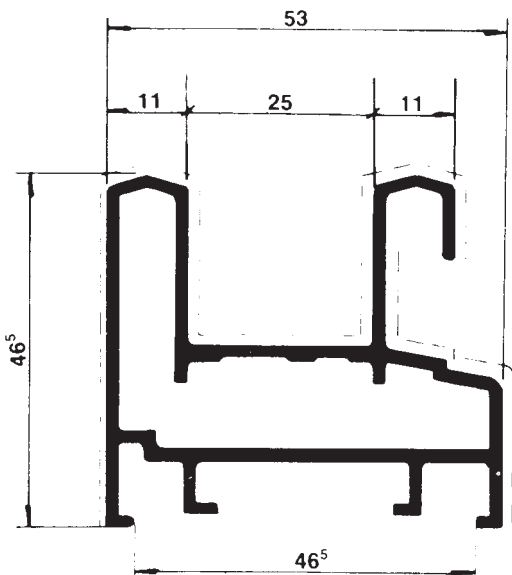
ED 1438 gr ml 146



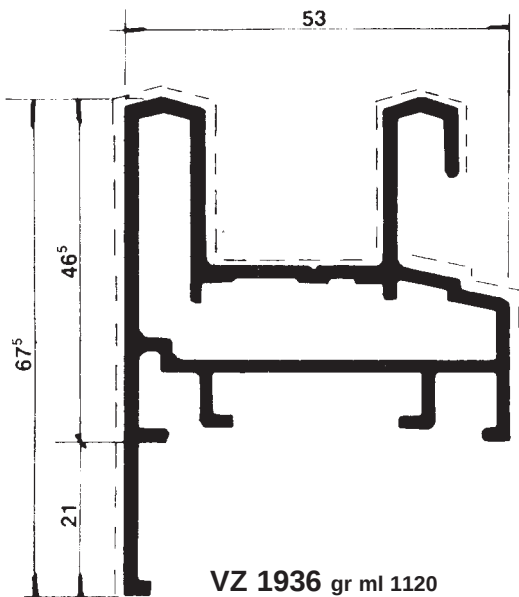
VZ 1927 gr ml 350



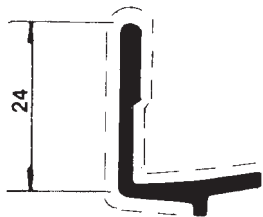
VZ 1902 gr ml 290



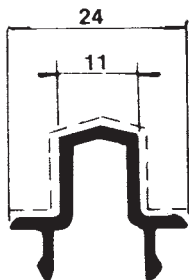
VZ 1901 gr ml 1040



VZ 1936 gr ml 1120



VZ 1911 gr ml 160

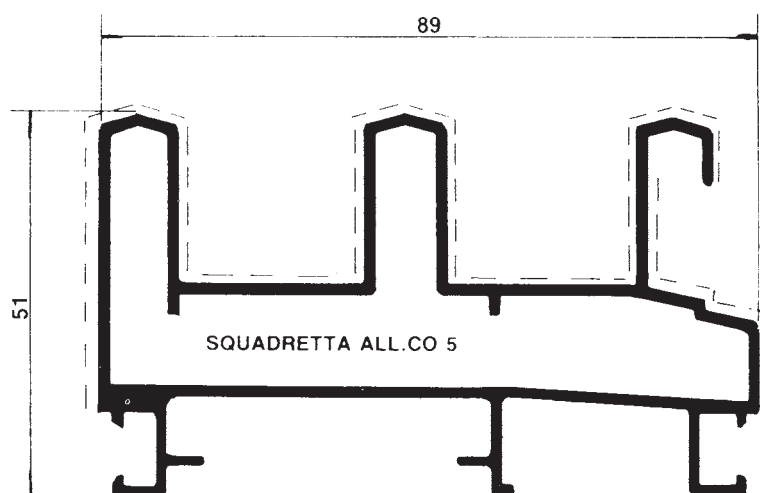


VZ 1908 gr ml 200

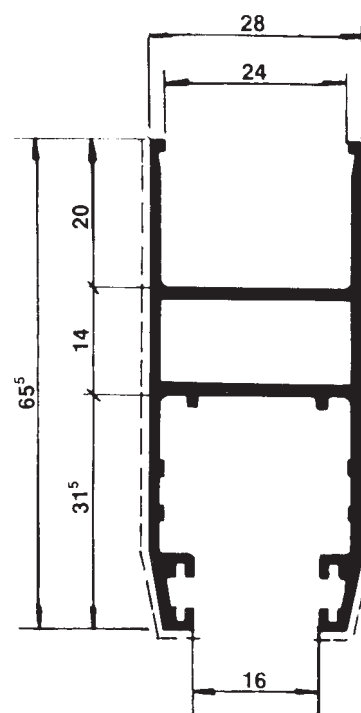


ALU-BRIXIA

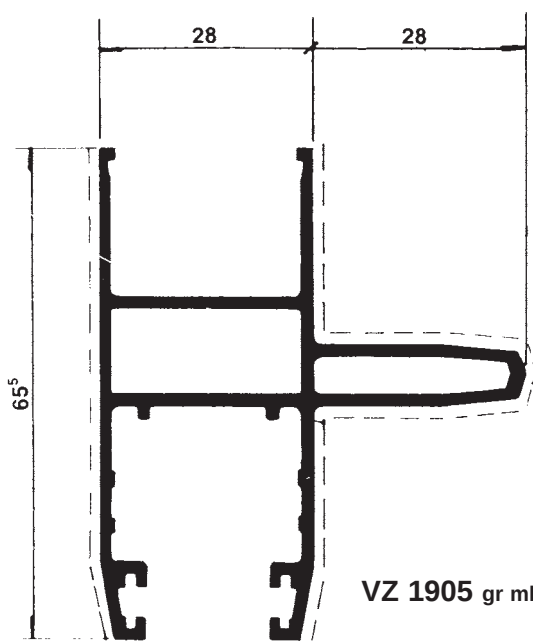
EXPORT 60/S



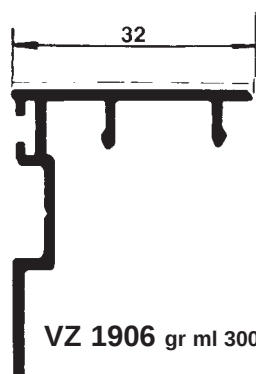
VZ 1928 gr ml 1700



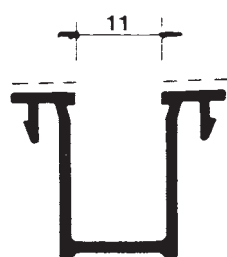
VZ 1904 gr ml 800



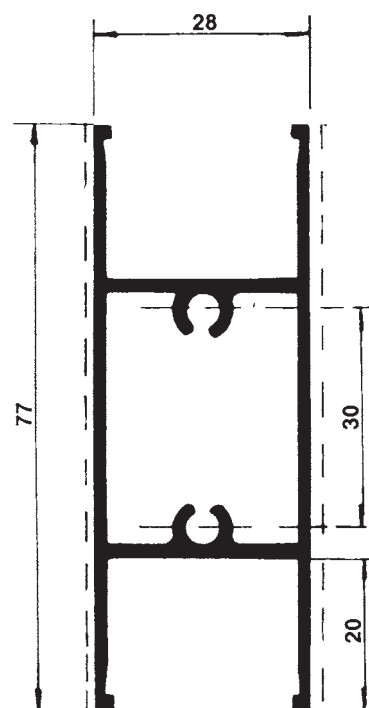
VZ 1905 gr ml 980



VZ 1906 gr ml 300



VZ 1907 gr ml 210



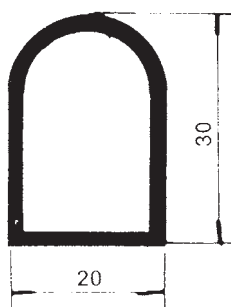
VZ 1912 gr ml 950

Profili speciali

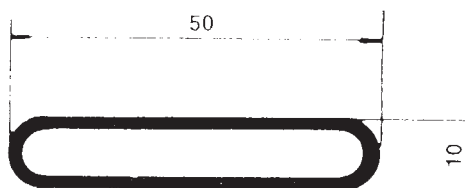


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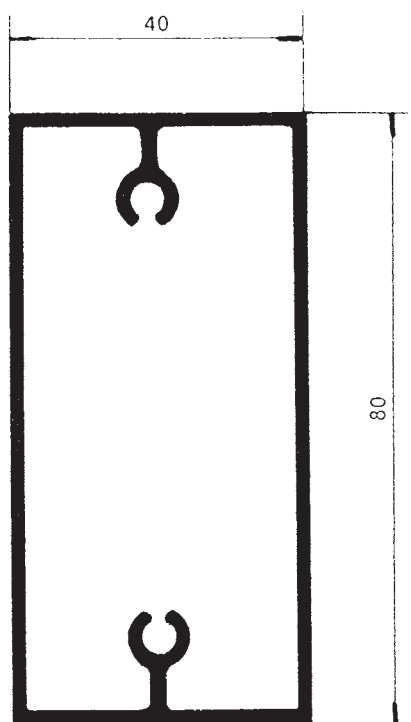
PROFILI SPECIALI



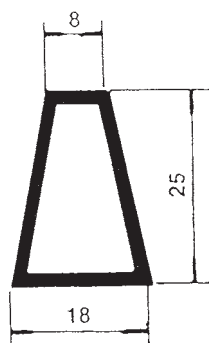
ED 1320 gr ml 305



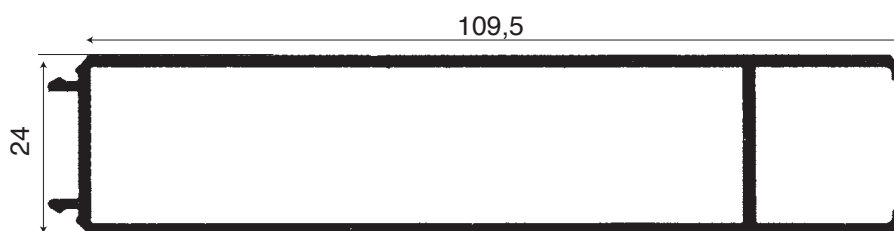
ED 1319 gr ml 297



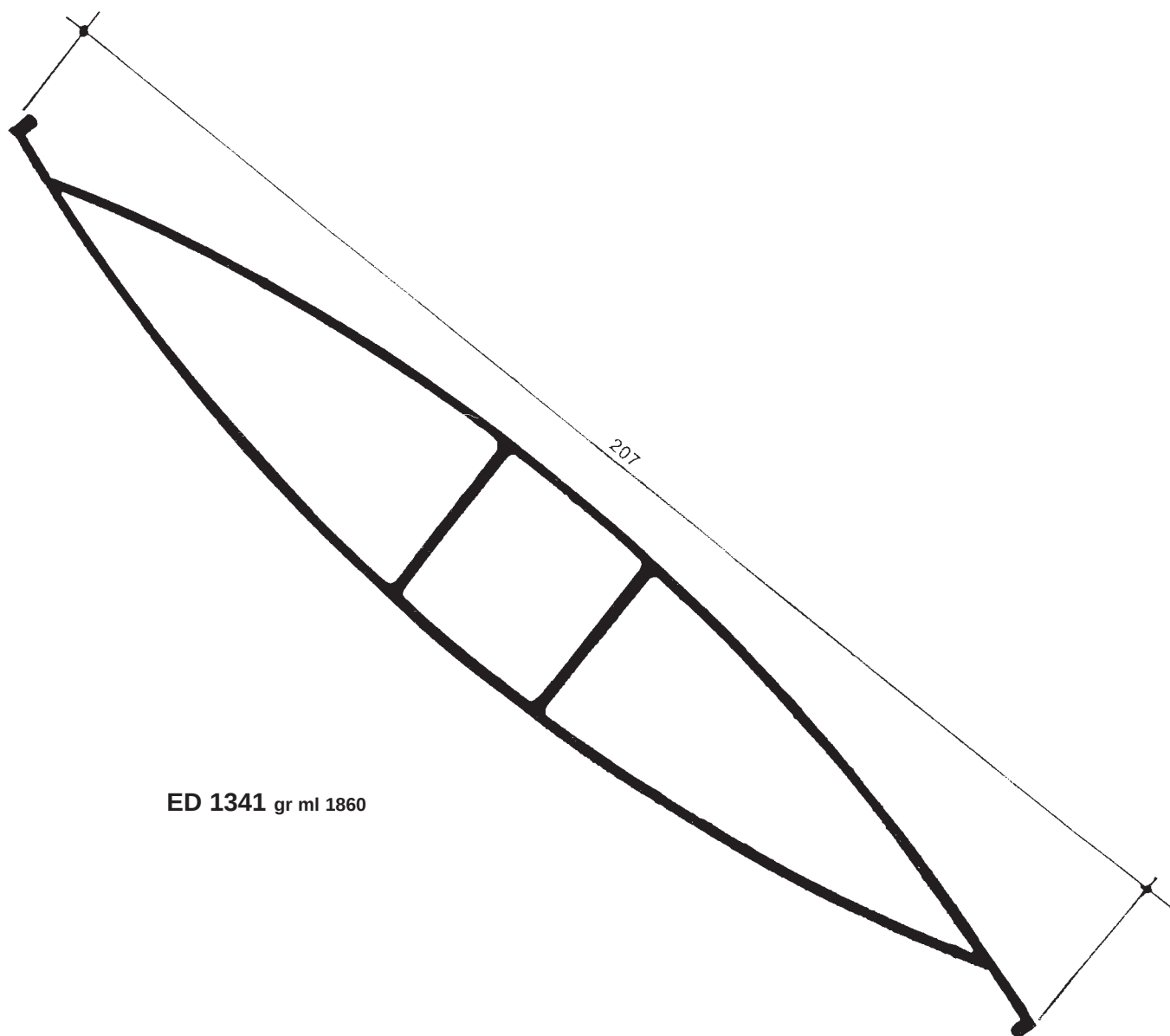
ED 1325 gr ml 1260



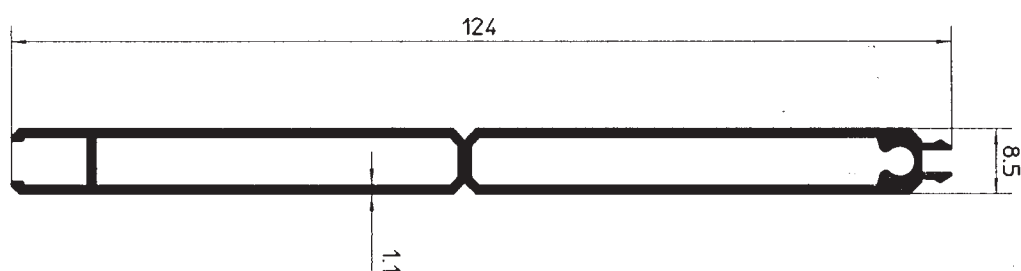
ED 1322 gr ml 340



ED 1345 gr ml 1082



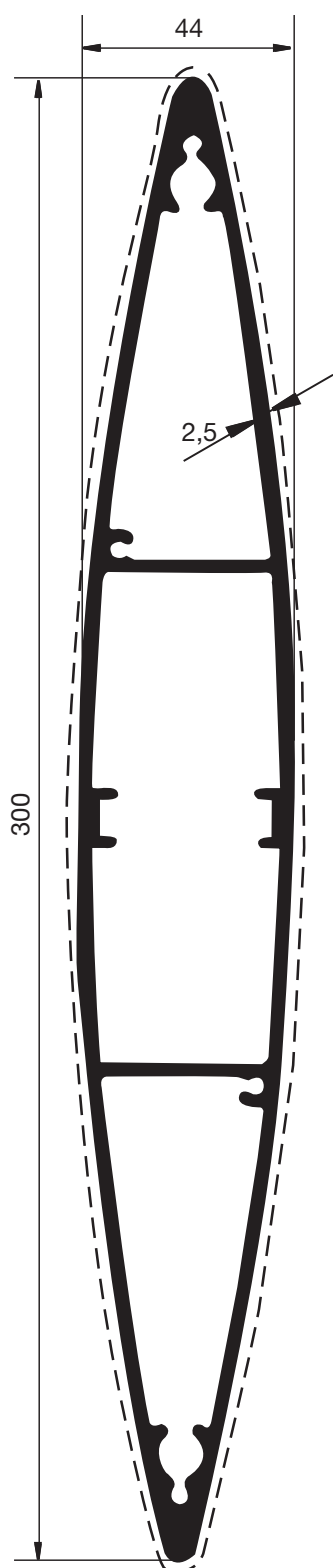
ED 1341 gr ml 1860



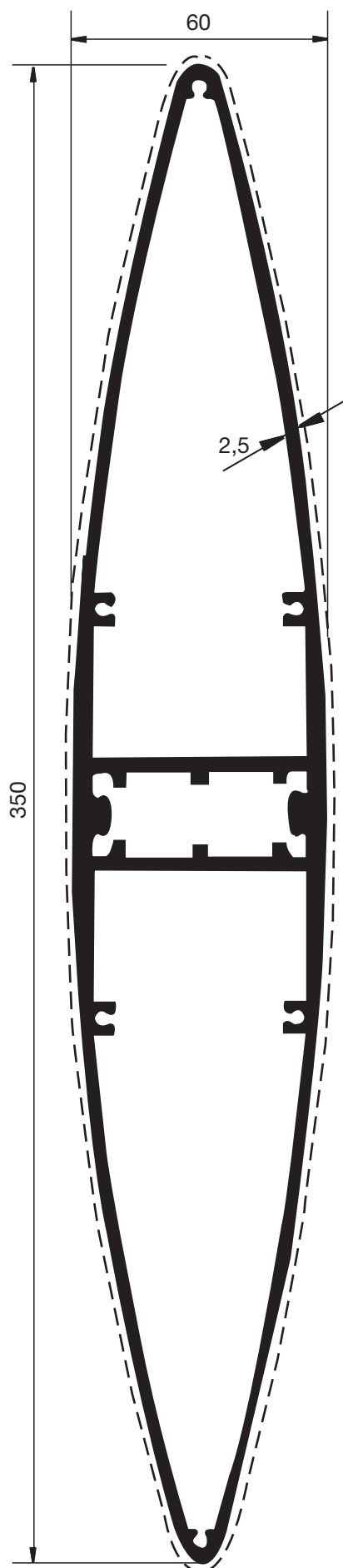
ED 4795 gr ml 821



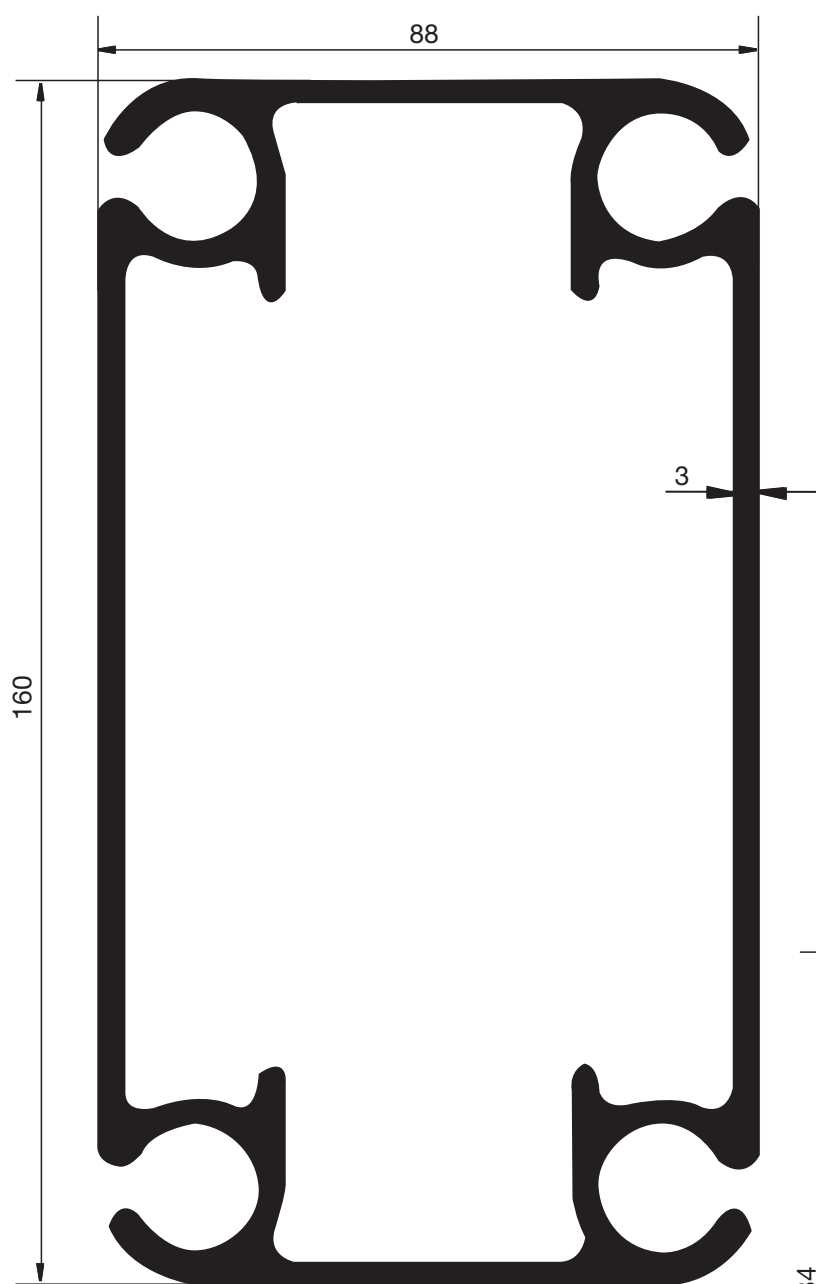
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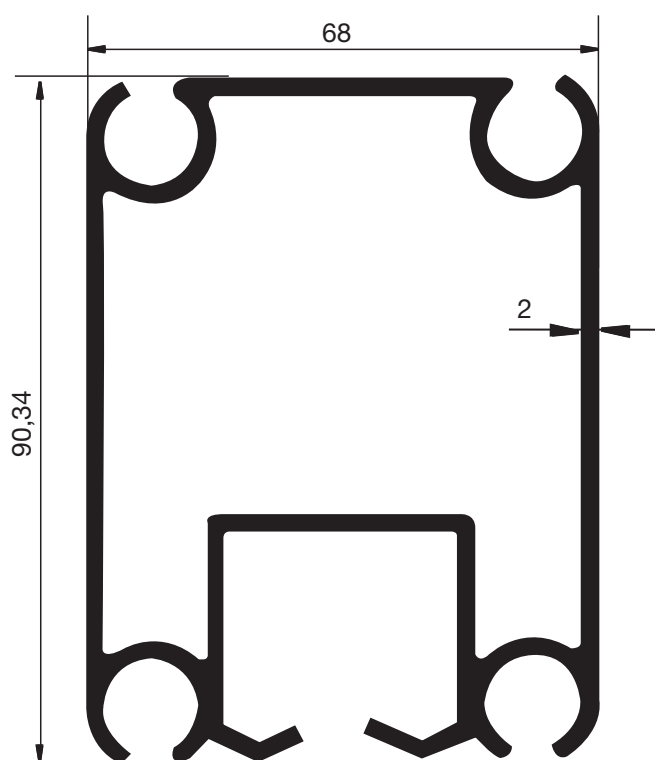
AB 100 gr ml 5058



AB 101 gr ml 6471



AB 122 gr ml 5558

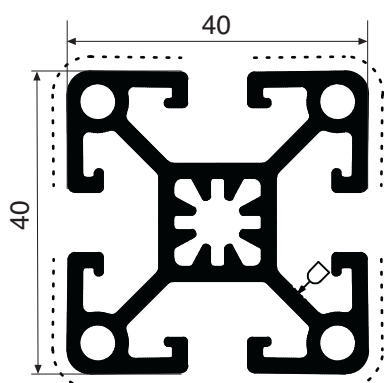


AB 123 gr ml 2437

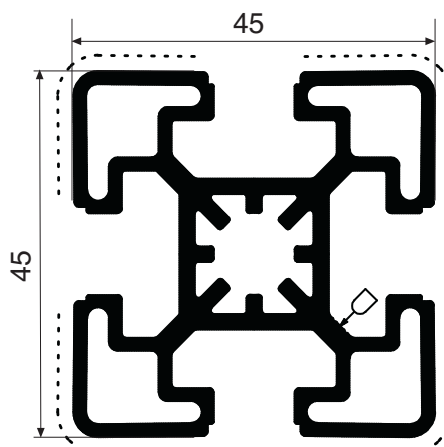


ALU-BRIXIA

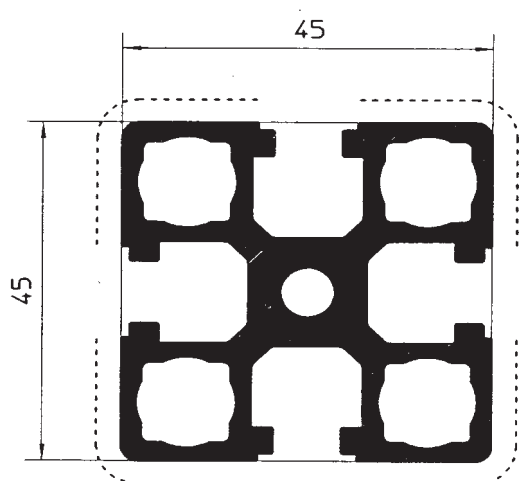
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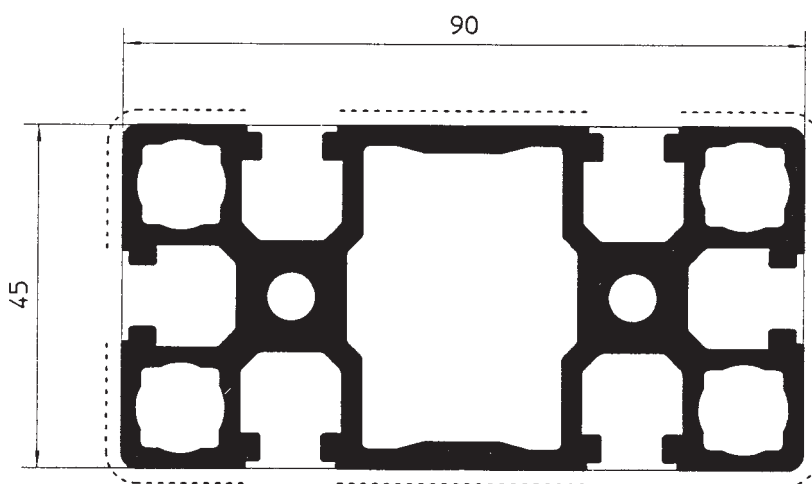
EMA 26818 gr ml 1390



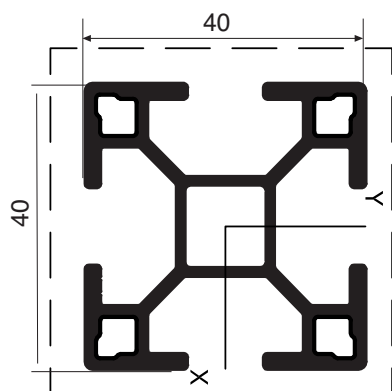
EMA 26819 gr ml 1548



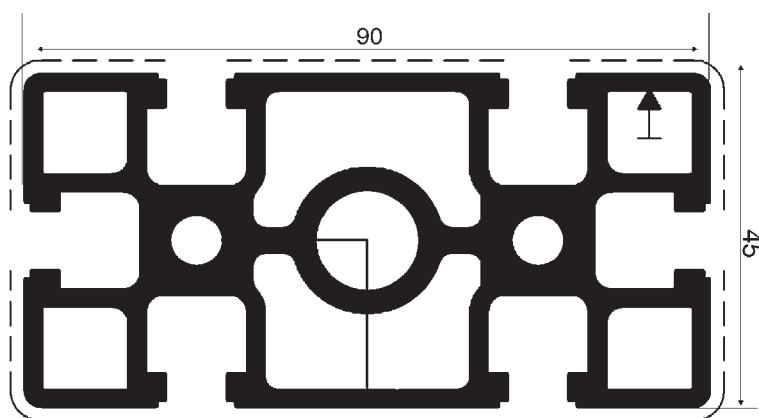
ED 7101 gr ml 2076



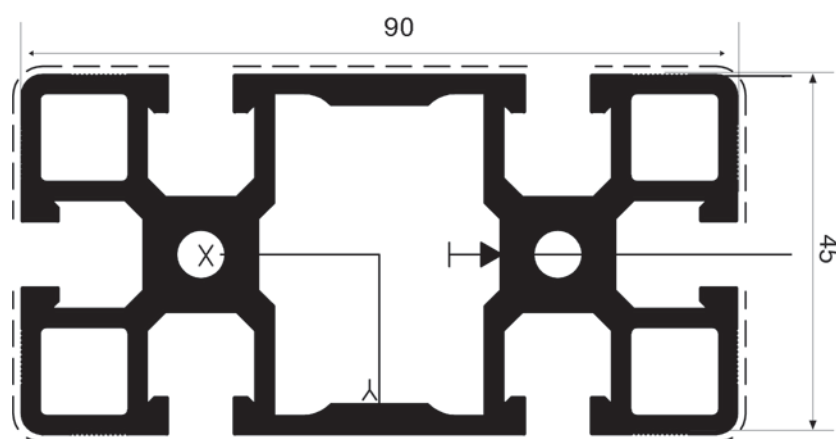
ED 7102 gr ml 3537



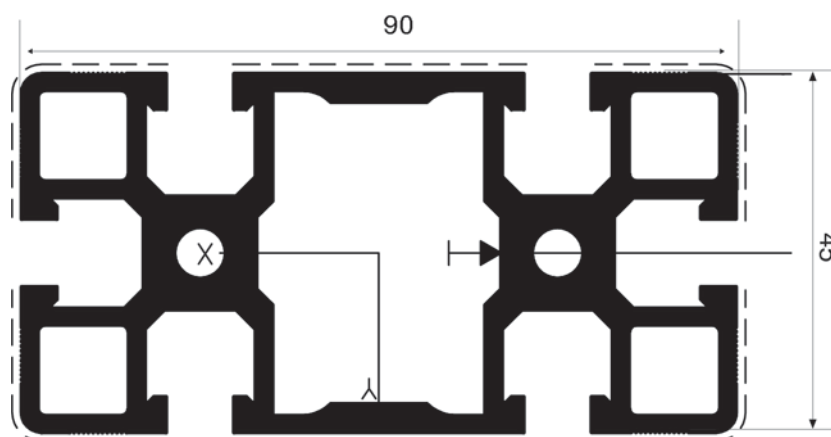
AB 227 gr ml 1077



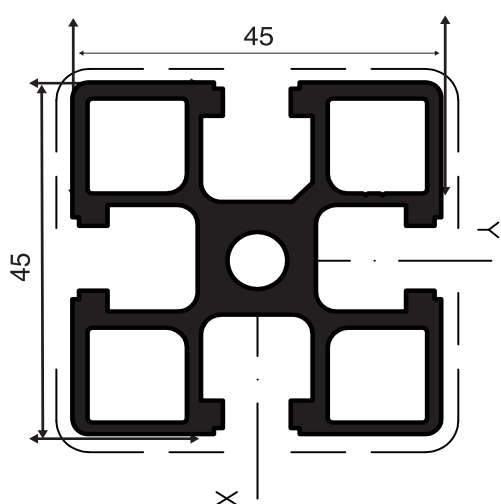
AB 252 gr ml 3597



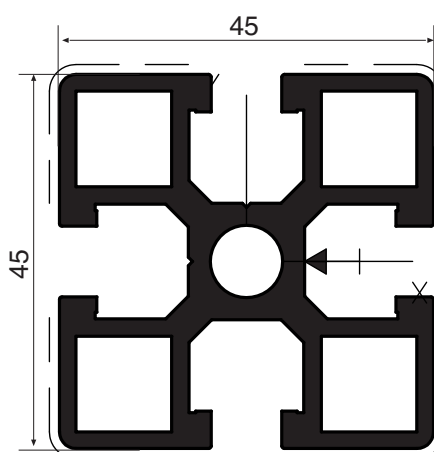
AB 253 gr ml 3300



AB 254 gr ml 3802



AB 255 gr ml 1791

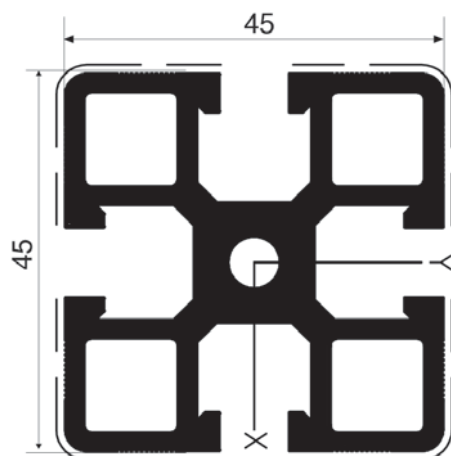


AB 256 gr ml 1893

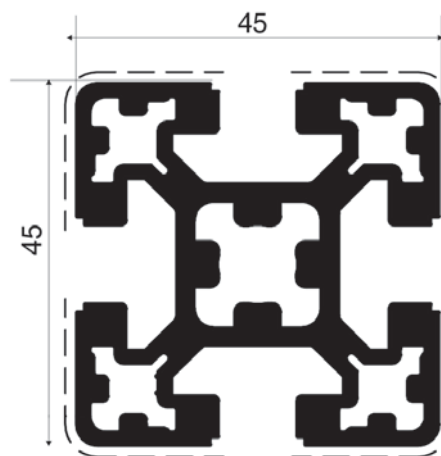


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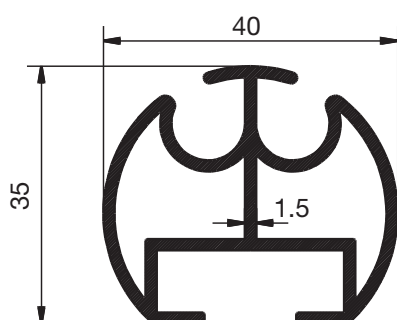
PROFILI SPECIALI



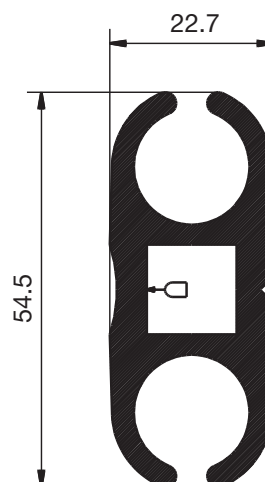
AB 257 gr ml 1901



AB 258 gr ml 2104



ED 1582 gr ml 796



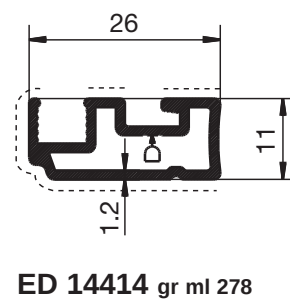
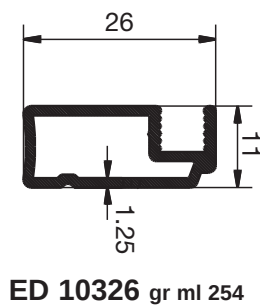
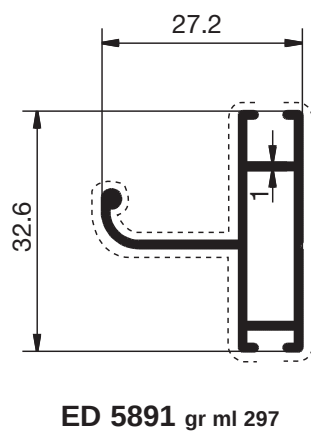
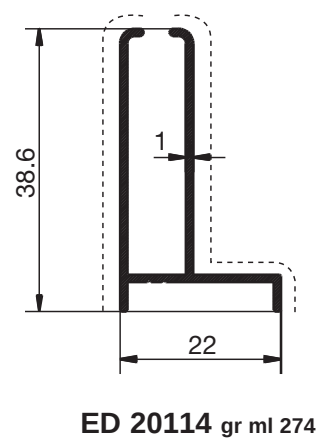
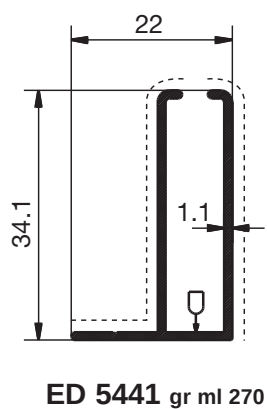
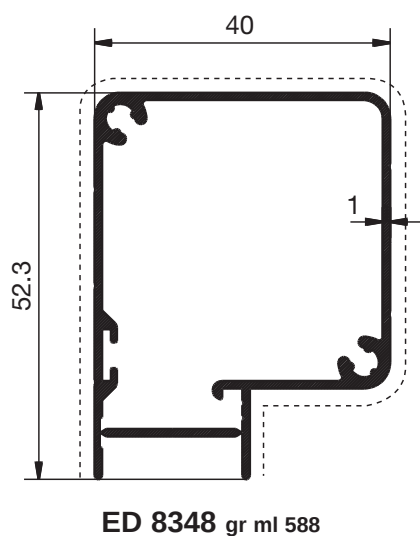
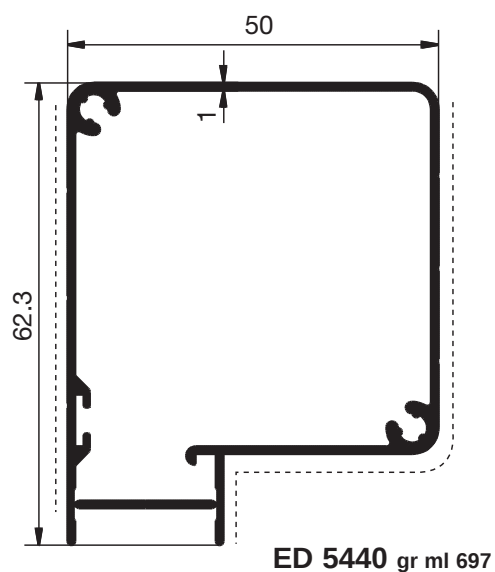
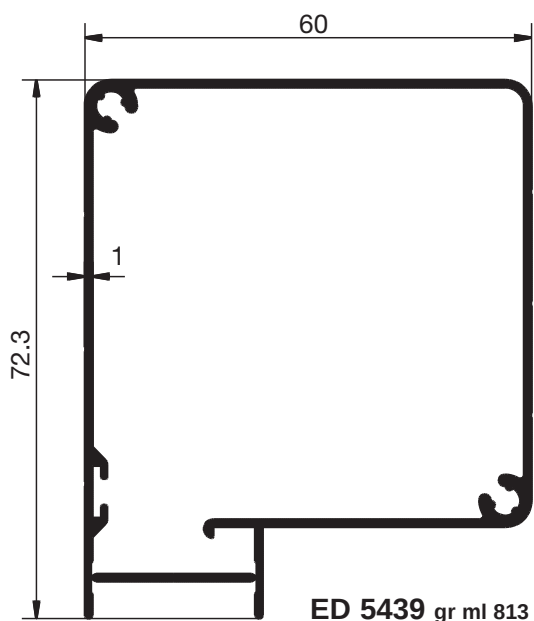
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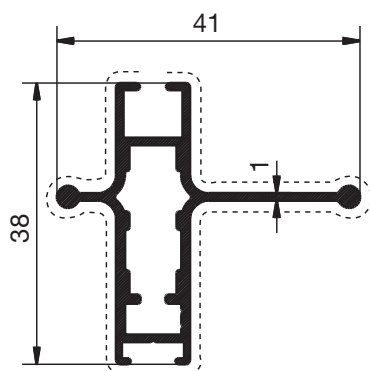
Serie
per zanzariere



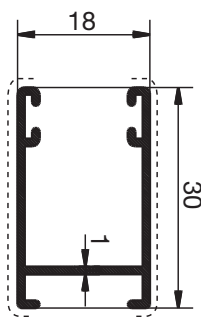
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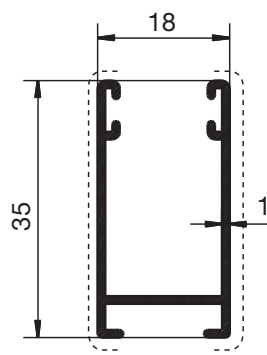




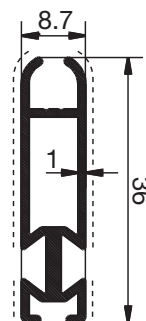
ED 12430 gr ml 434



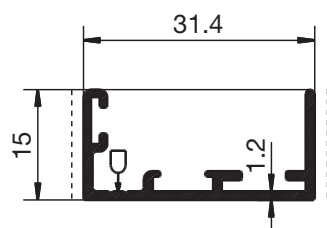
ED 12541 gr ml 248



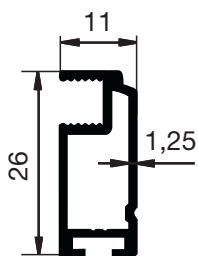
ED 14323 gr ml 278



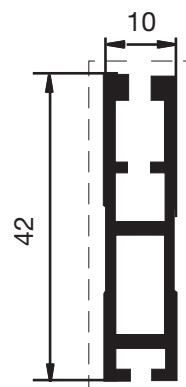
ED 12540 gr ml 283



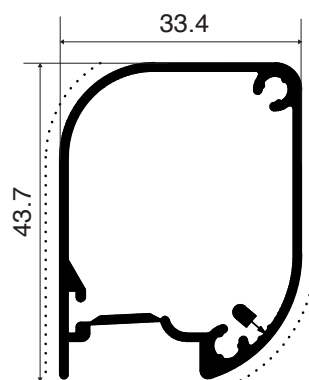
ED 14415 gr ml 243



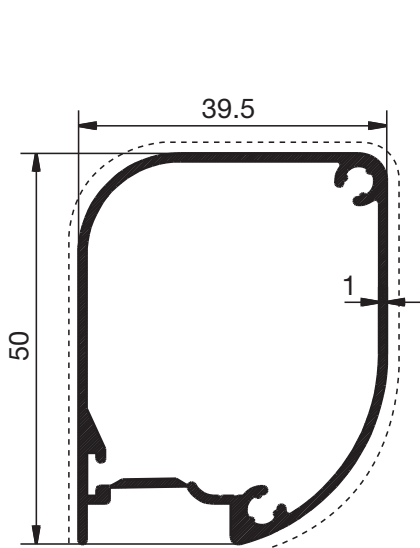
ED 21270 gr ml 276



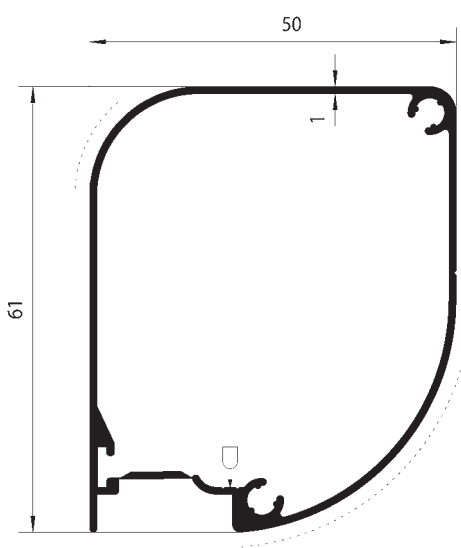
AB 107 gr ml 451



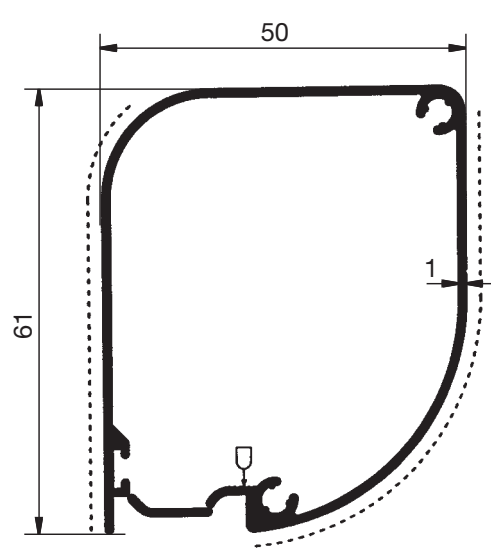
EMA 24199 gr ml 470



ED 12542 gr ml 537



ED 17795 gr ml 650

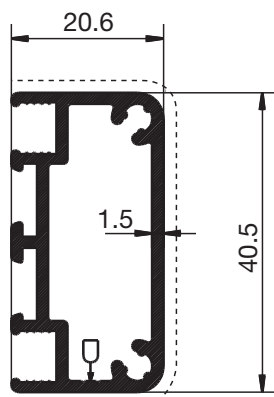


ED 19549 gr ml 650

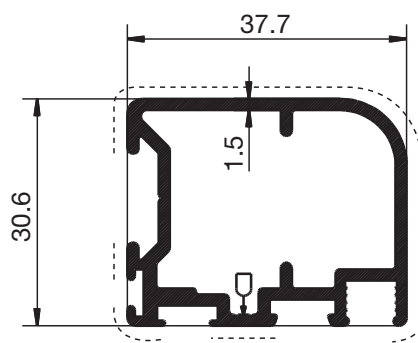


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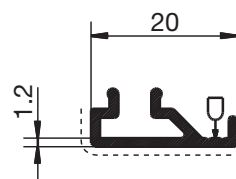
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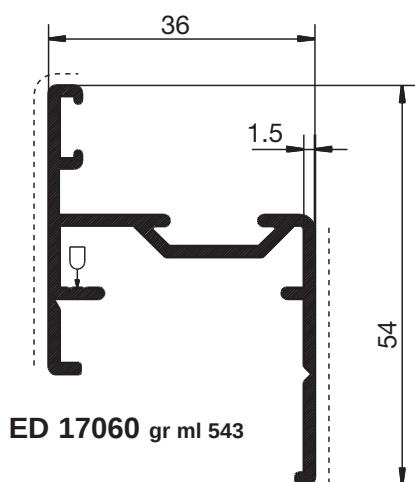
ED 14412 gr ml 594



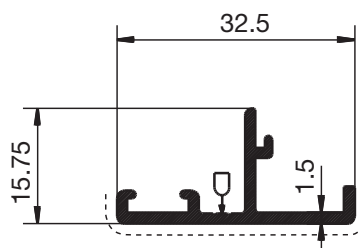
ED 14410 gr ml 661



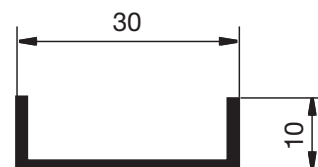
ED 14413 gr ml 140



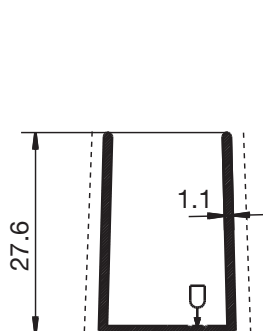
ED 17060 gr ml 543



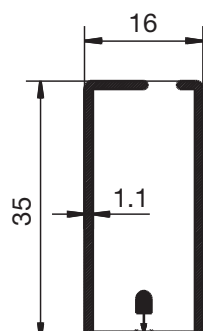
ED 17061 gr ml 238



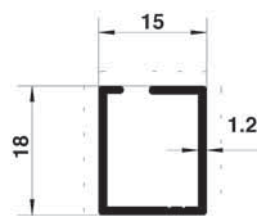
Profilo compensatore gr ml 250



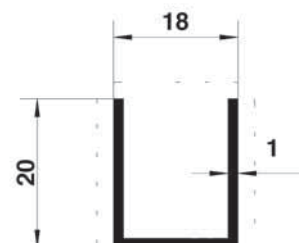
ED 14416 gr ml 213



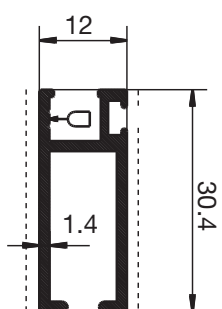
ED 14417 gr ml 278



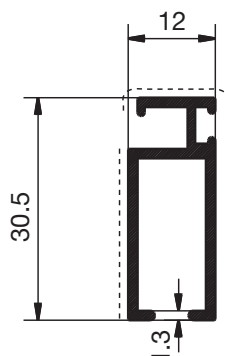
ED 21595 gr ml 180



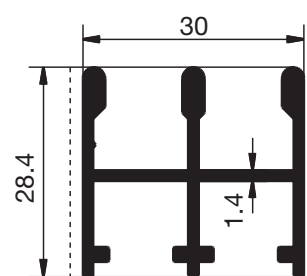
U 20x18x1 gr ml 151



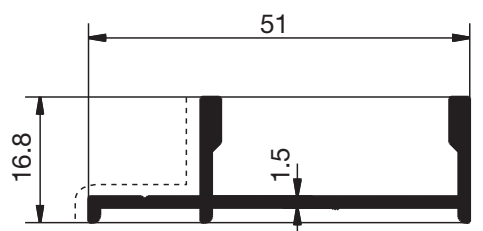
ED 17344 gr ml 297



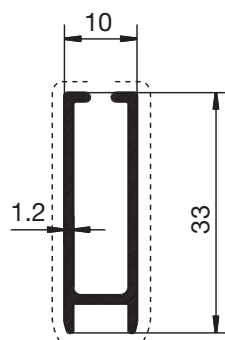
ED 1305 gr ml 278



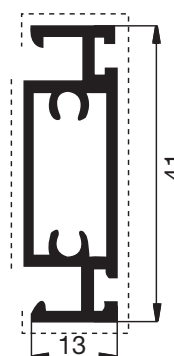
ED 5327 gr ml 540



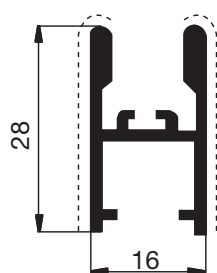
ED 5328 gr ml 381



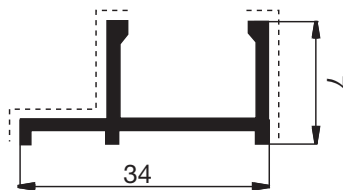
ED 1204 gr ml 252



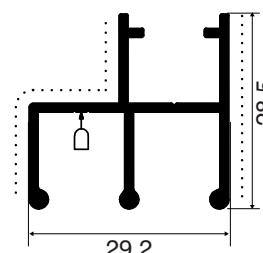
ED 1308 gr ml 560



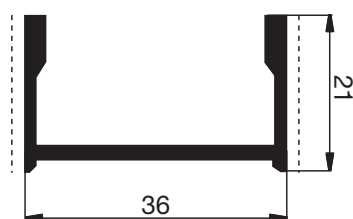
ED 1304 gr ml 380



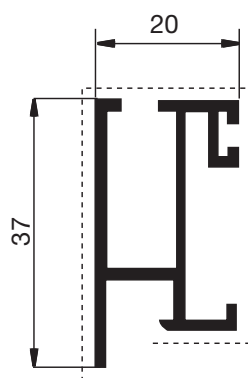
ED 1306 gr ml 300



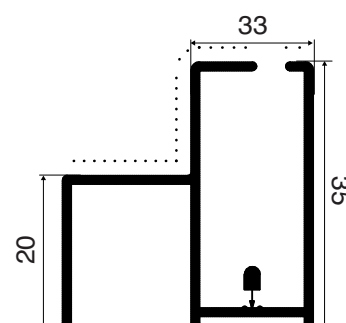
ED 1309 gr ml 420



ED 1307 gr ml 345



ED 1309 gr ml 420

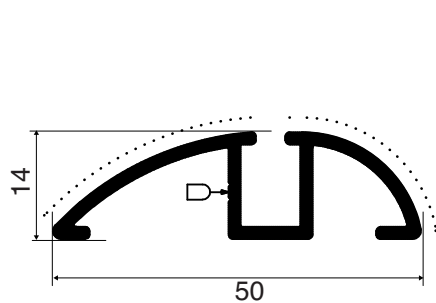


EMA 23918 gr ml 349

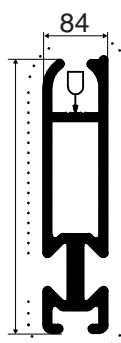


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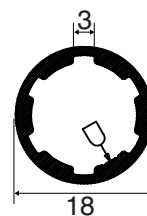
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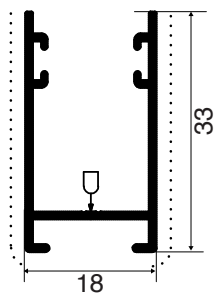
EMA 28054 gr ml 381



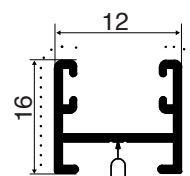
EMA 28280 gr ml 292



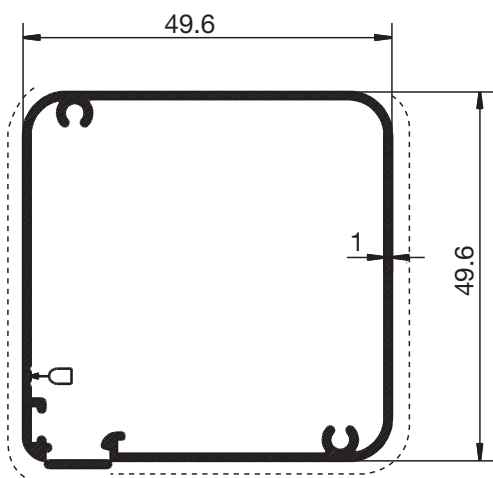
EMA 27632 gr ml 219



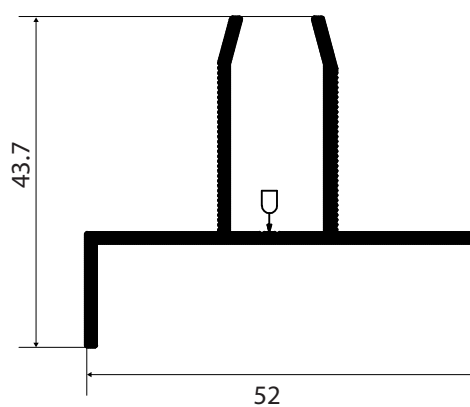
EMA 28281 gr ml 262



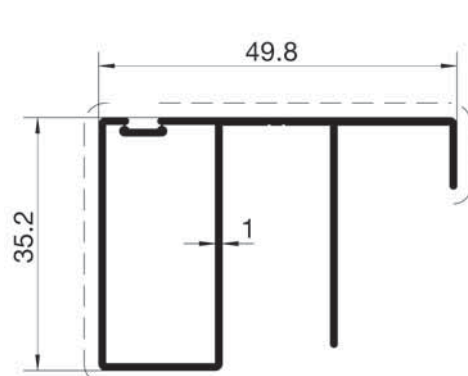
EMA 28053 gr ml 169



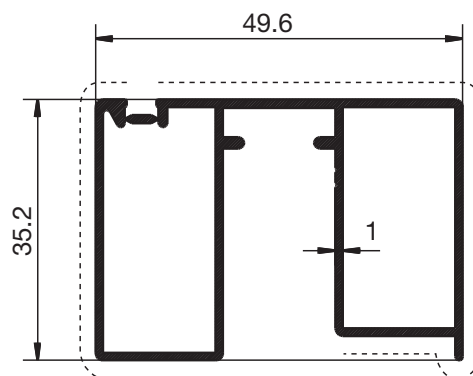
ED 16445 gr ml 578



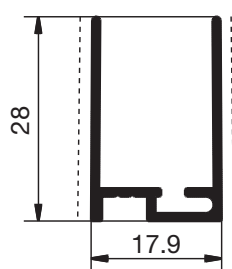
EMA 21198 gr ml 500



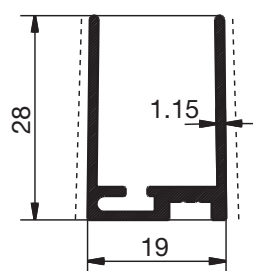
ED 22216 gr ml 481



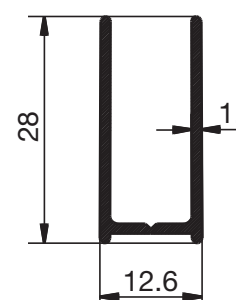
ED 21528 gr ml 618



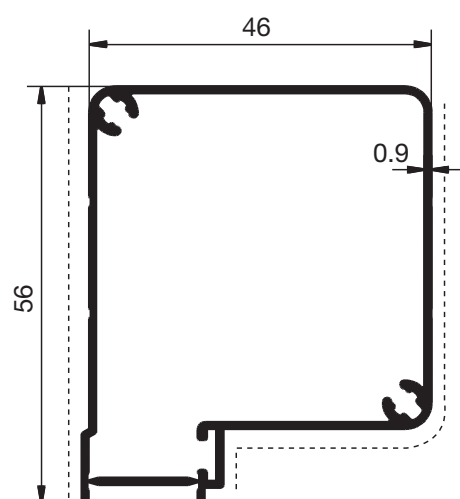
ED 11805 gr ml 240



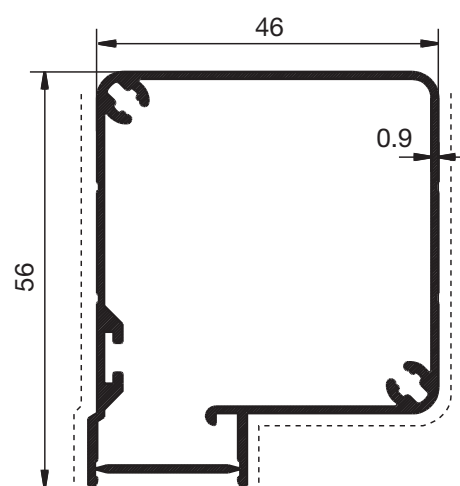
ED 12614 gr ml 284



ED 1203 gr ml 213



ED 5698 gr ml 550

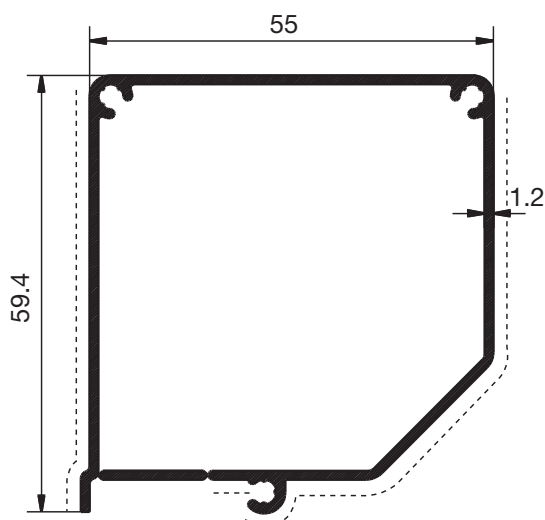


ED 11040 gr ml 613

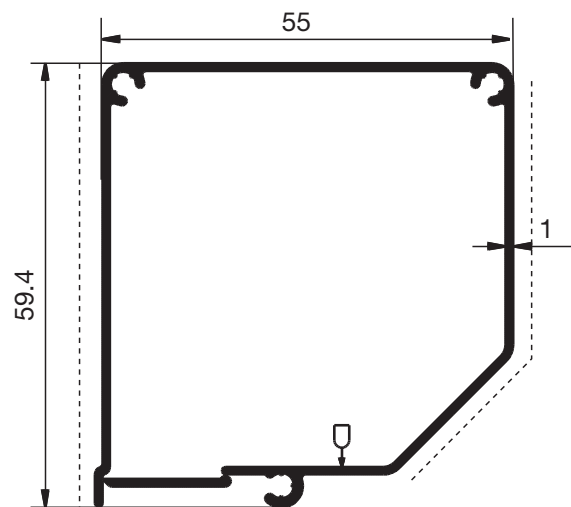


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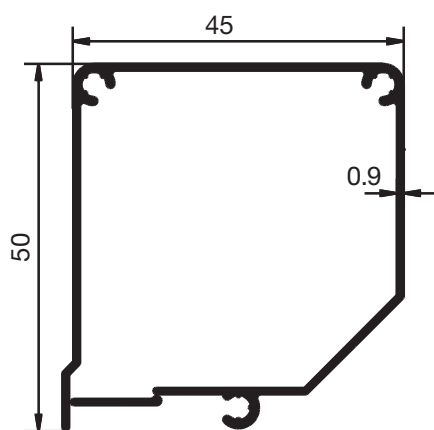
ZANZARIERE



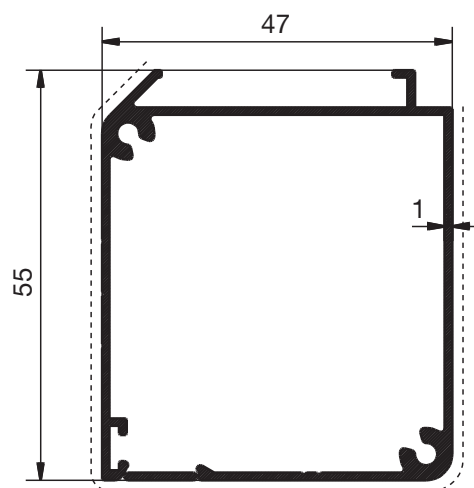
ED 2589 gr ml 738



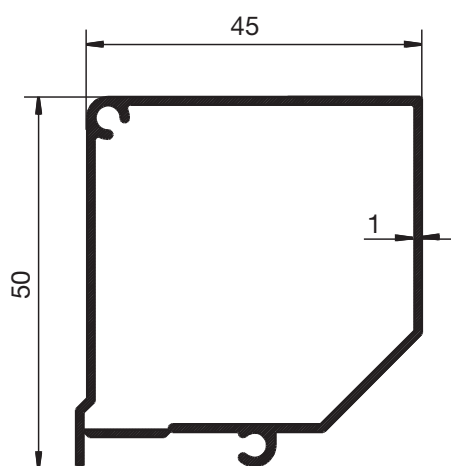
ED 7582 gr ml 632



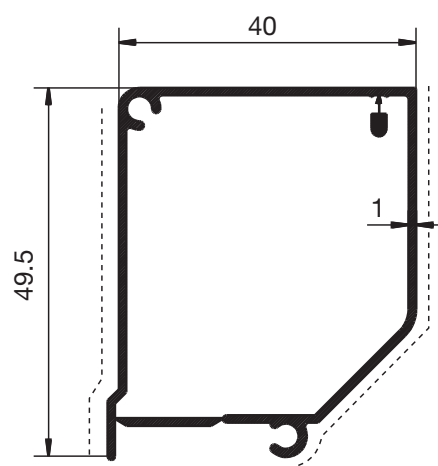
ED 7583 gr ml 491



ED 11909 gr ml 659



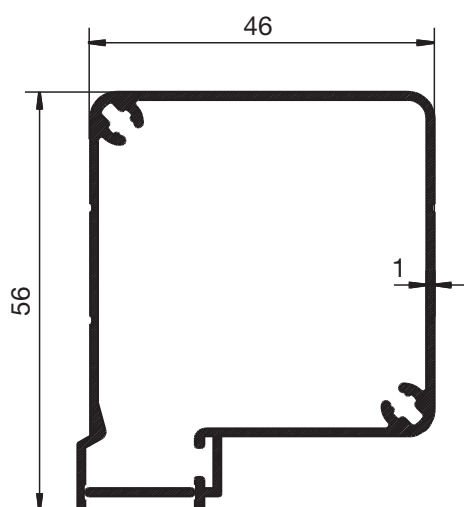
ED 1941 gr ml 513



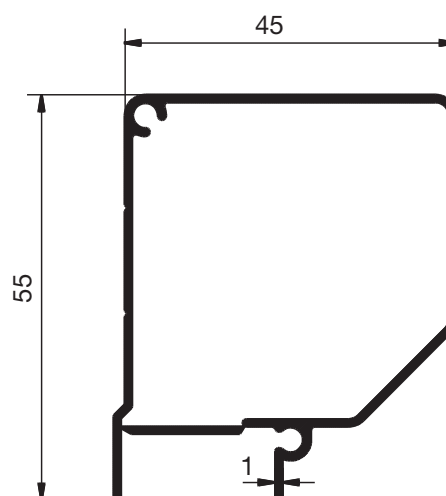
ED 16064 gr ml 484



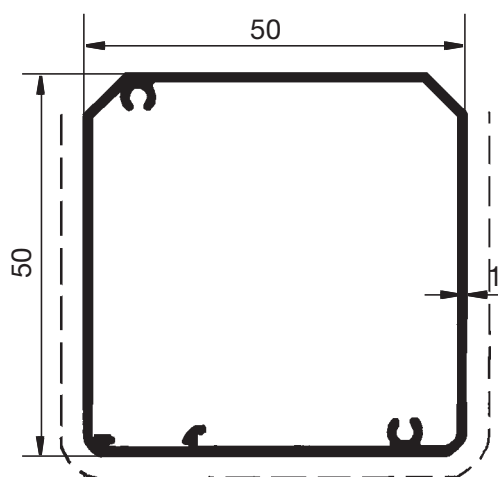
ALU-BRIXIA



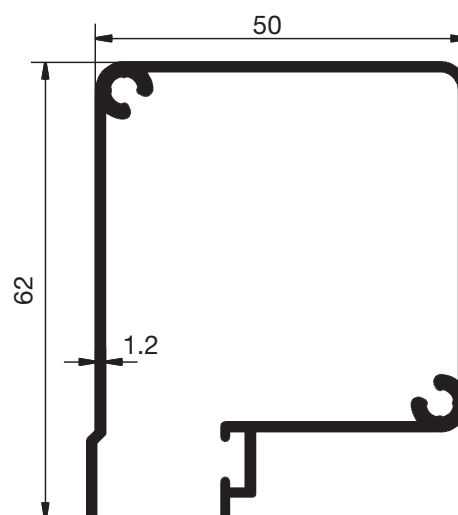
ED 4513 gr ml 621



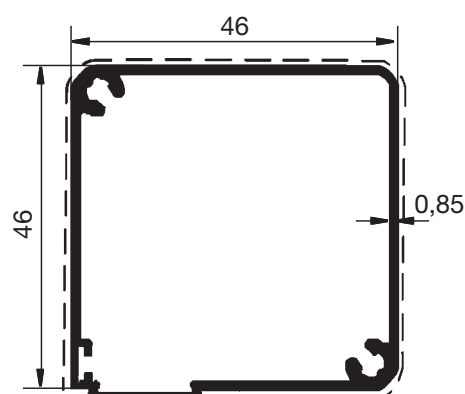
ED 3518 gr ml 550



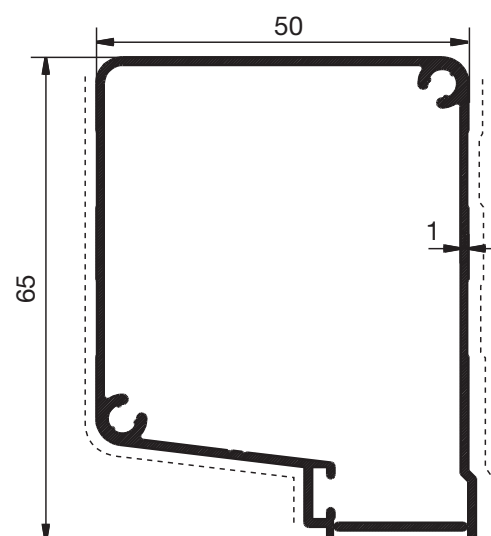
AB 103 gr ml 567



ED 1888 gr ml 756



AB 105 gr ml 511

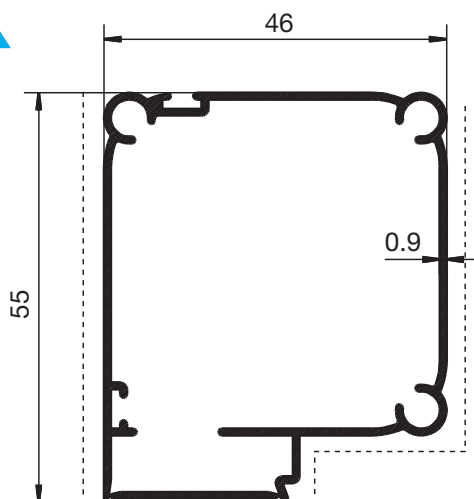


ED 12613 gr ml 648

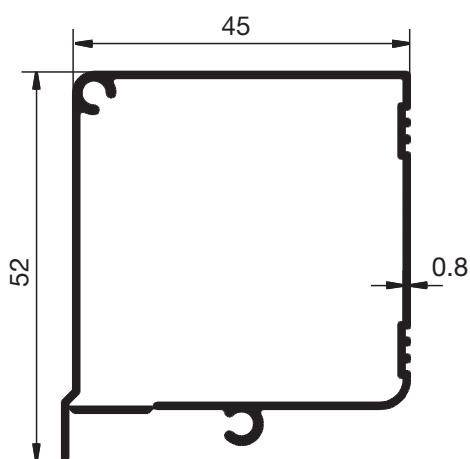


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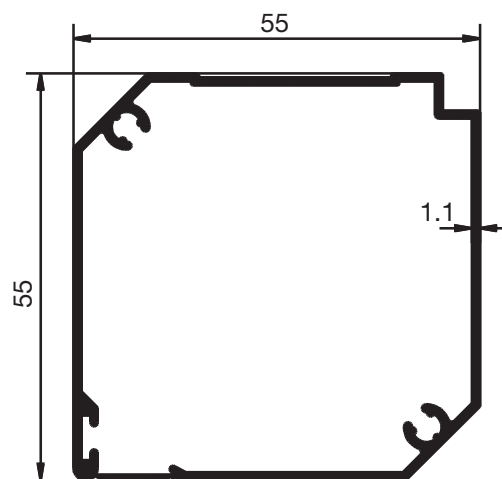
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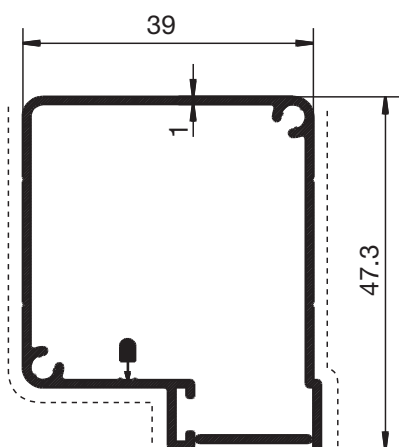
ED 16050 gr ml 564



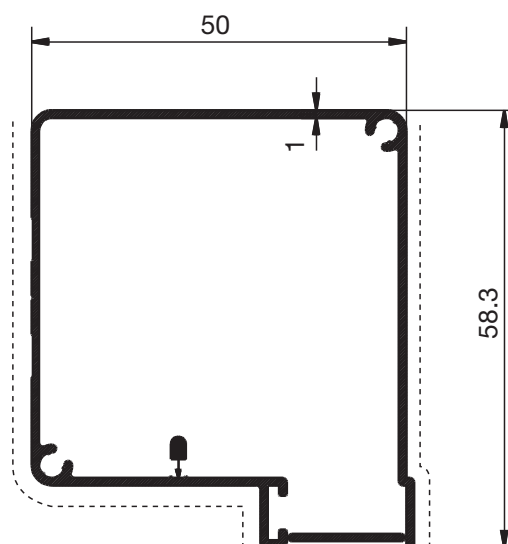
ED 10878 gr ml 459



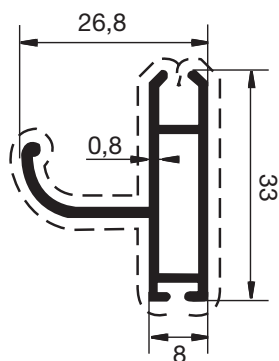
ED 8173 gr ml 696



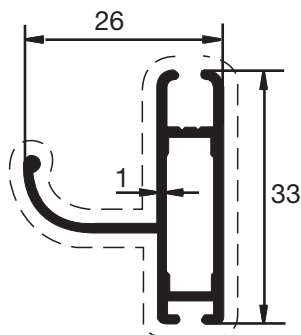
ED 17011 gr ml 494



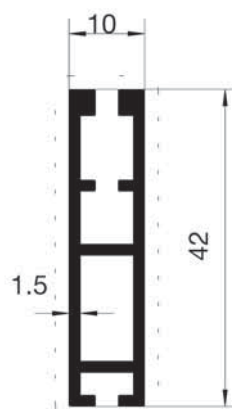
ED 17012 gr ml 608



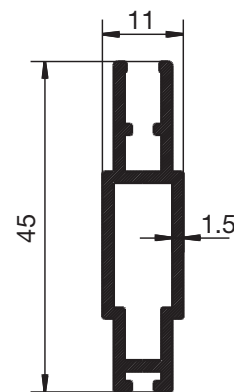
AB 102 gr ml 240



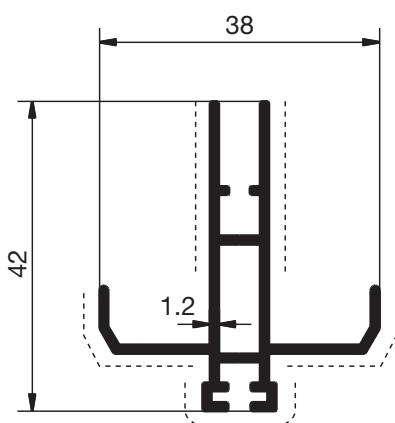
ED 24044 gr ml 303



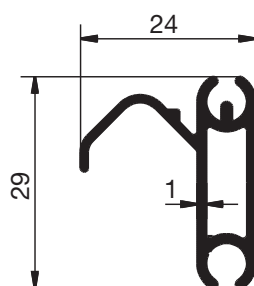
ED 2457 gr ml 356



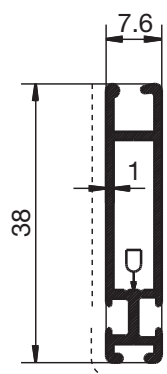
ED 3882 gr ml 448



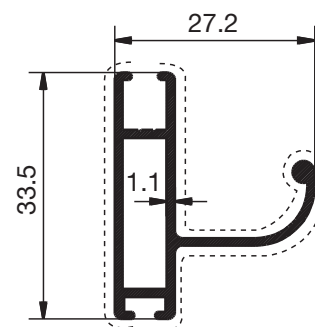
ED 5673 gr ml 486



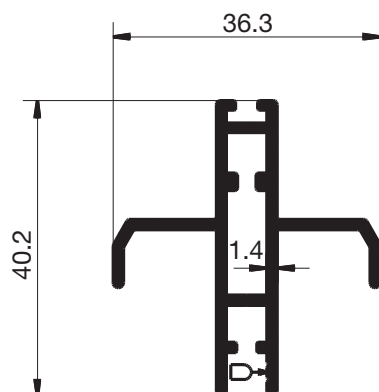
ED 2292 gr ml 319



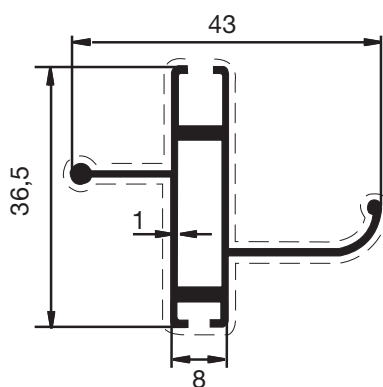
ED 17079 gr ml 263



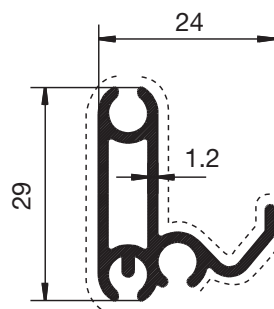
ED 12620 gr ml 332



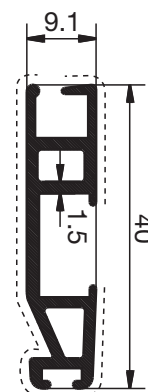
ED 16065 gr ml 537



AB 106 gr ml 394



ED 4878 gr ml 351

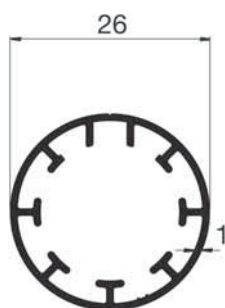


ED 11164 gr ml 356

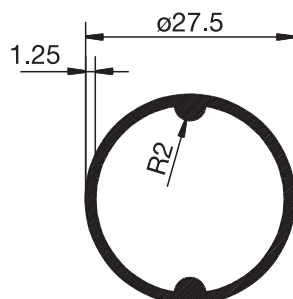


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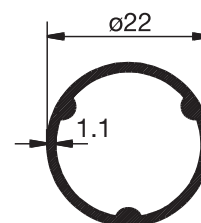
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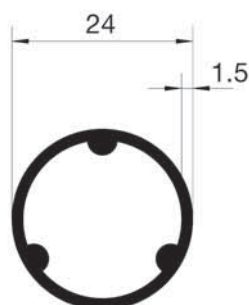
AB 108 gr ml 330



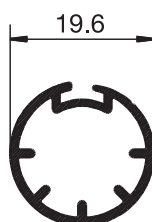
ED 2034 gr ml 314



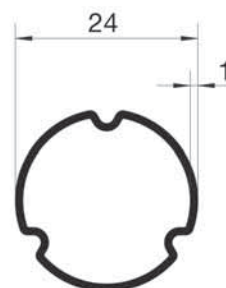
ED 12539 gr ml 222



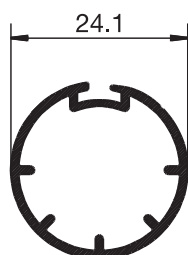
ED 12543 gr ml 335



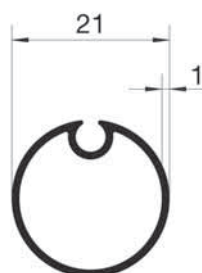
ED 16067 gr ml 200



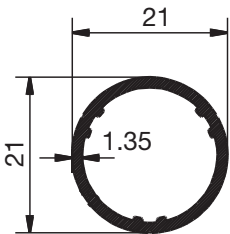
ED 20646 gr ml 207



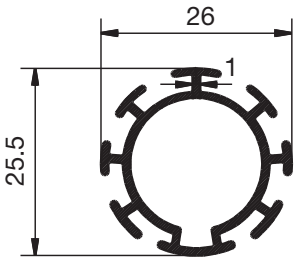
ED 16066 gr ml 238



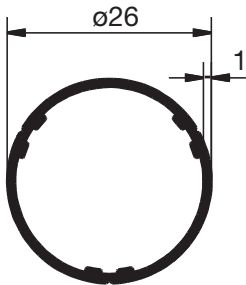
ED 7879 gr ml 200



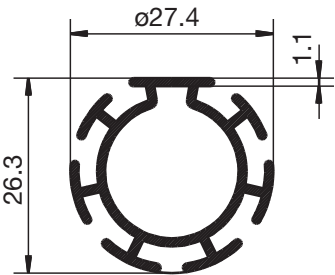
ED 12451 gr ml 235



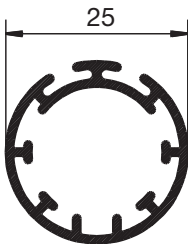
ED 11165 gr ml 313



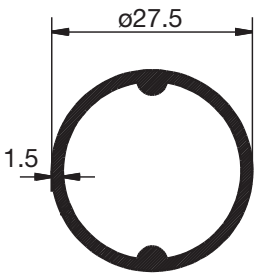
ED 5523 gr ml 238



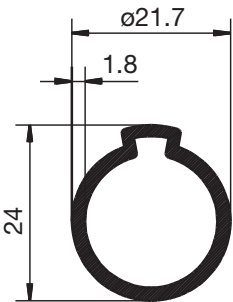
ED 3219 gr ml 400



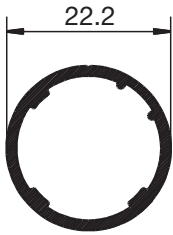
ED 18930 gr ml 310



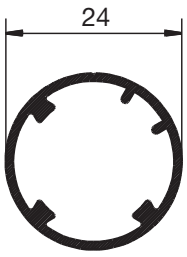
ED 1601 gr ml 360



ED 2577 gr ml 322



ED 15184 gr ml 249

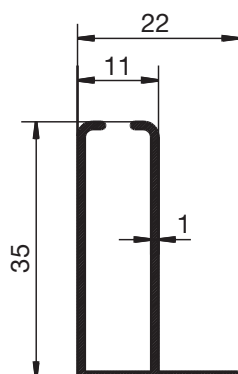


ED 14498 gr ml 251

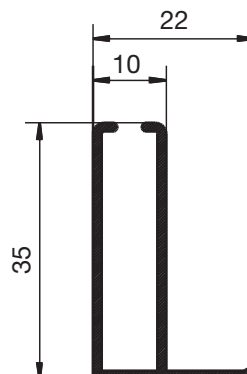


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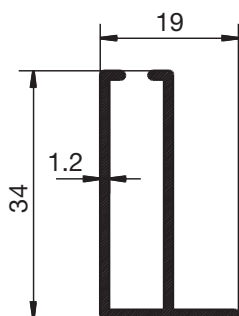
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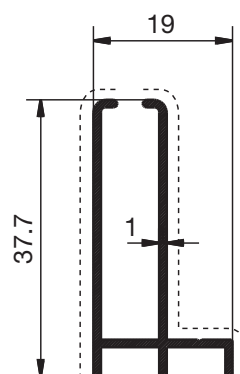
ED 2200 gr ml 254



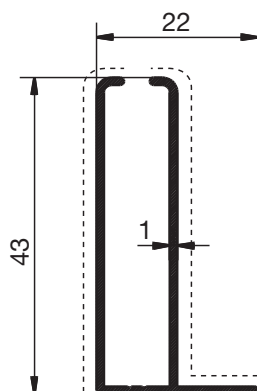
ED 4574 gr ml 301



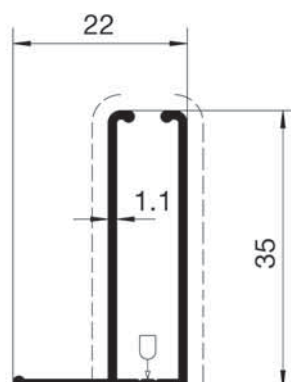
ED 1719 gr ml 287



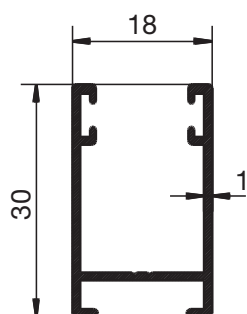
ED 7581 gr ml 267



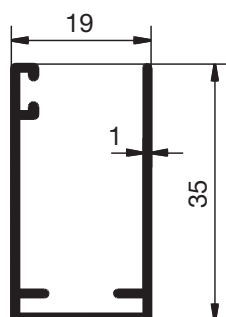
ED 12621 gr ml 297



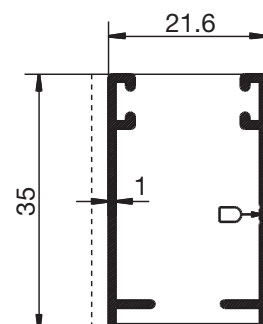
ED 18029 gr ml 280



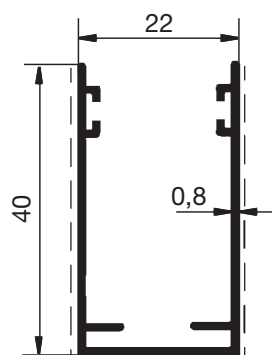
ED 13374 gr ml 249



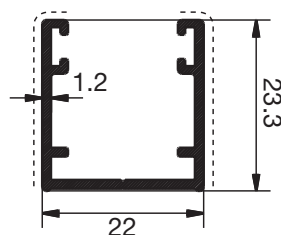
ED 10648 gr ml 276



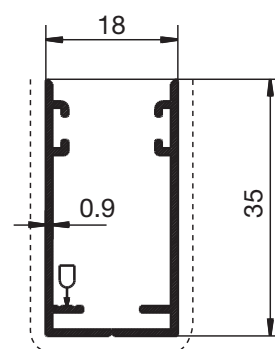
ED 16992 gr ml 311



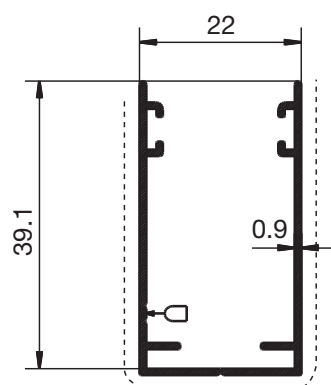
AB 109 gr ml 264



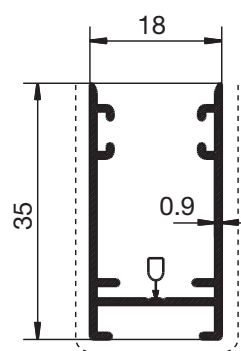
ED 11541 gr ml 265



ED 17547 gr ml 260



ED 14672 gr ml 296

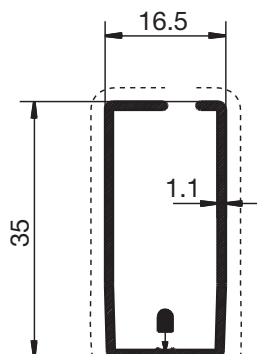


ED 16341 gr ml 265

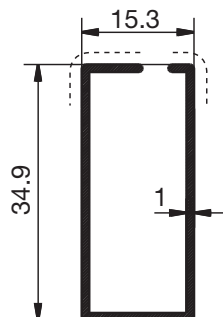


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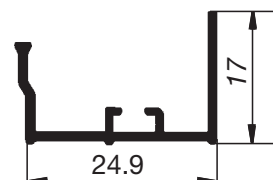
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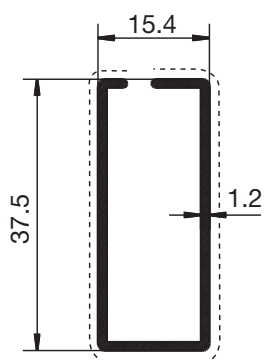
ED 18505 gr ml 277



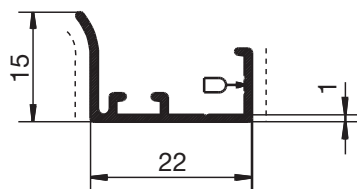
ED 12487 gr ml 248



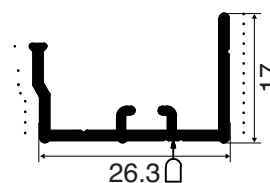
AB 110 gr ml 194



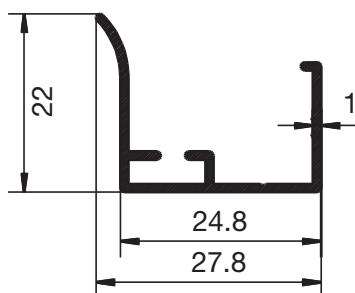
ED 2148 gr ml 313



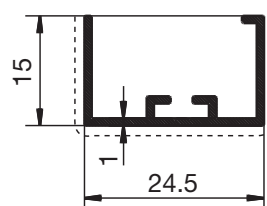
ED 17345 gr ml 146



ED 28957 gr ml 193



ED 14257 gr ml 200



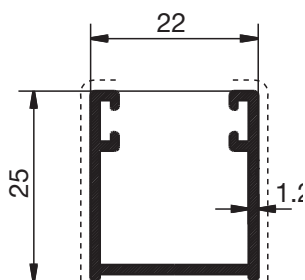
ED 13623 gr ml 176

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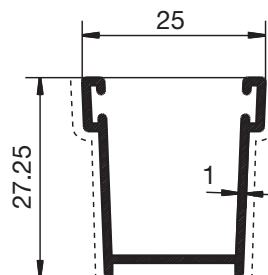


ALU-BRIXIA

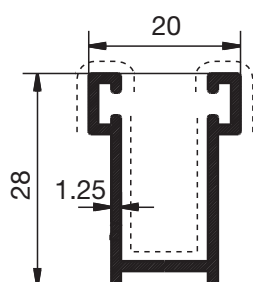
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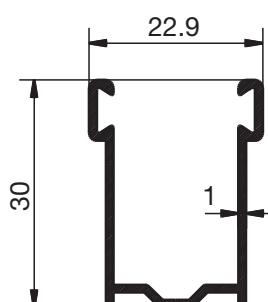
ED 4637 gr ml 270



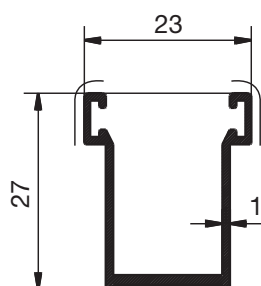
ED 4925 gr ml 232



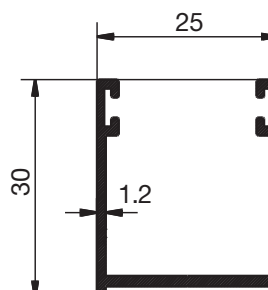
ED 11111 gr ml 283



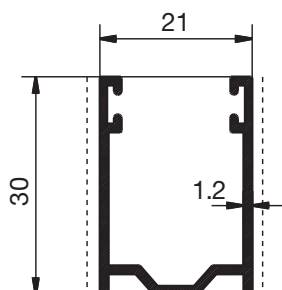
ED 505 gr ml 243



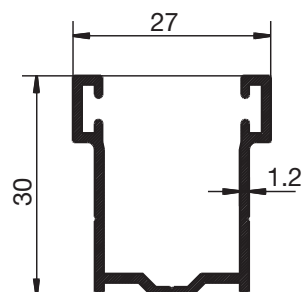
ED 8842 gr ml 230



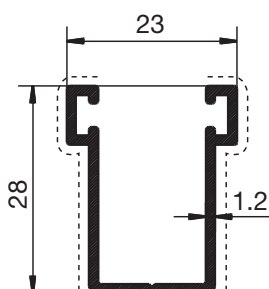
ED 6393 gr ml 310



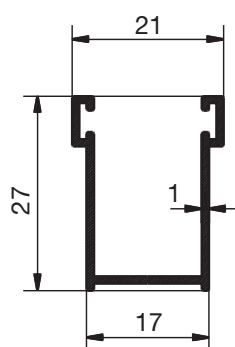
ED 7546 gr ml 292



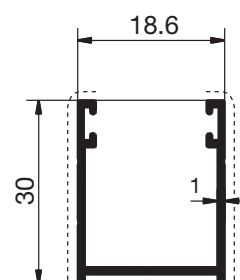
ED 4575 gr ml 313



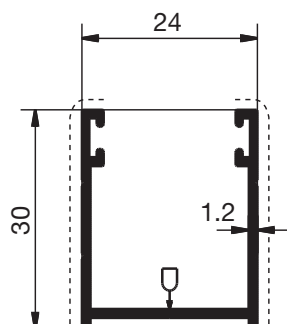
ED 4635 gr ml 280



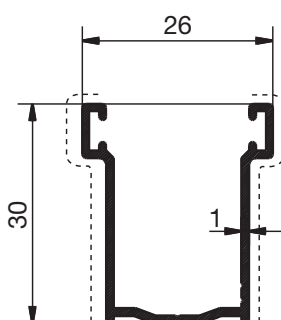
ED 919 gr ml 219



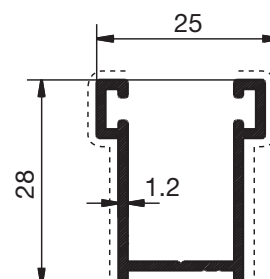
EMA 3398 gr ml 260



ED 5782 gr ml 292



ED 12570 gr ml 248

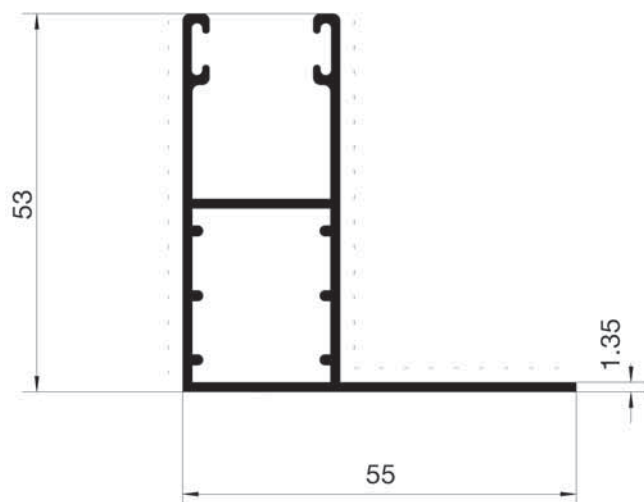


ED 11848 gr ml 281

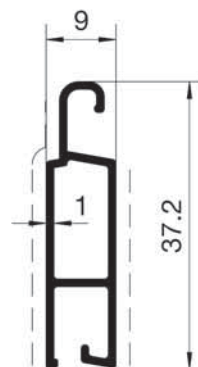


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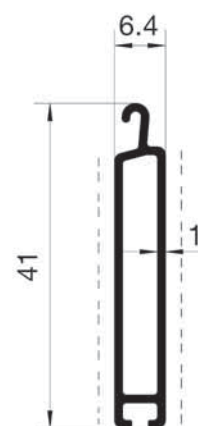
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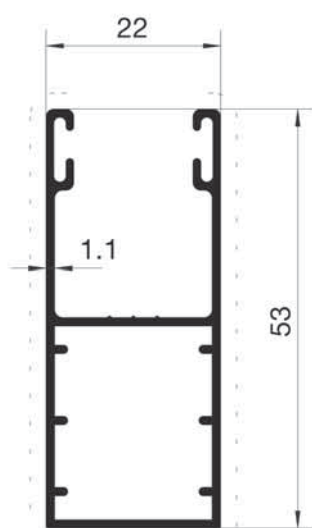
AB 111 gr ml 726



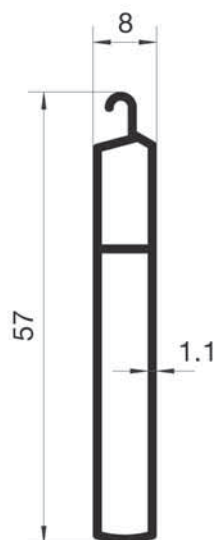
ED 11745 gr ml 243



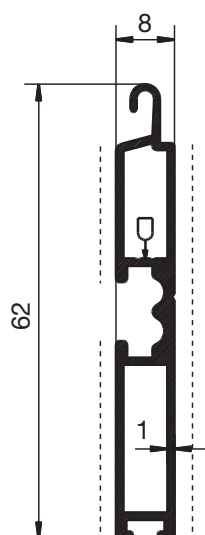
ED 6911 gr ml 243



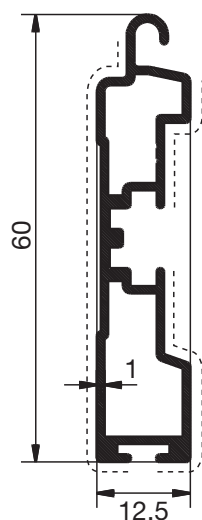
ED 7463 gr ml 508



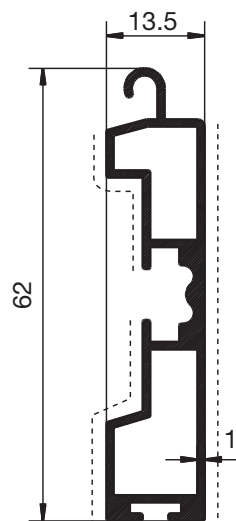
ED 8428 gr ml 378



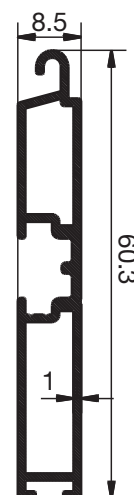
ED 16944 gr ml 421



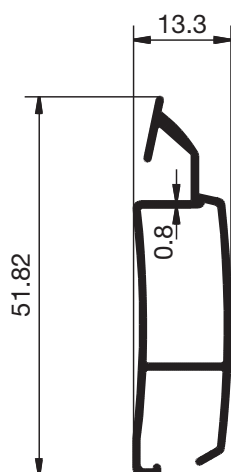
ED 12431 gr ml 470



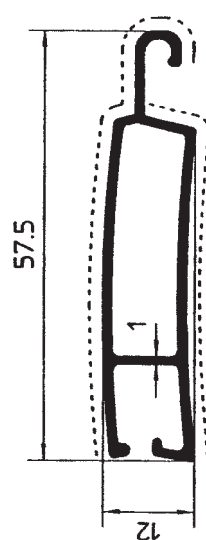
ED 4799 gr ml 521



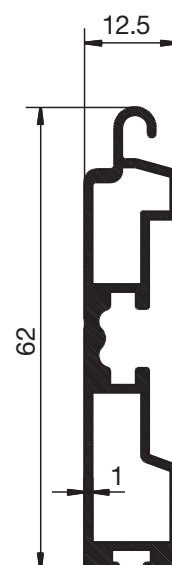
ED 12432 gr ml 402



ED 10190 gr ml 606



ED 3455 gr ml 367



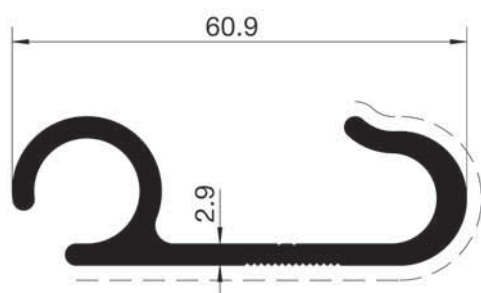
ED 3397 gr ml 527

Serie
per tenditelo

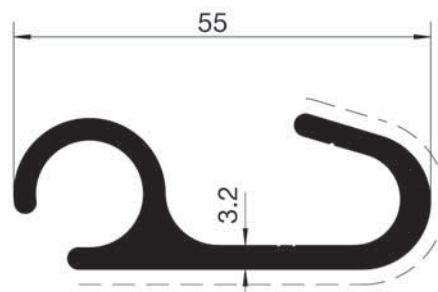


ALU-BRIXIA

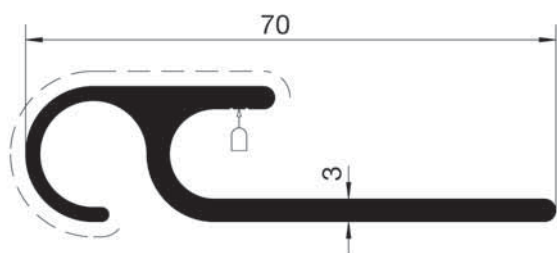
TENDITELO



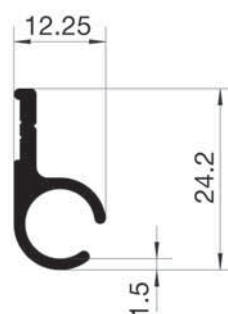
ED 23481 gr ml 930



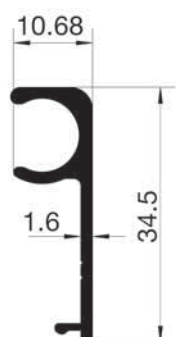
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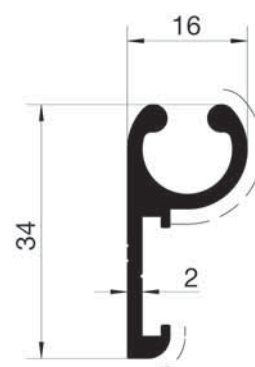
ED 23483 gr ml 863



ED 21191 gr ml 219



ED 20055 gr ml 263



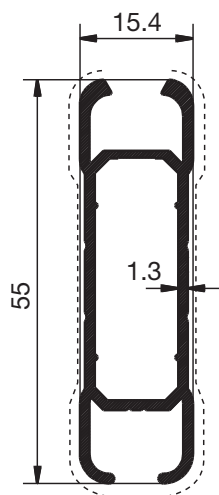
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Serie
per tende da sole

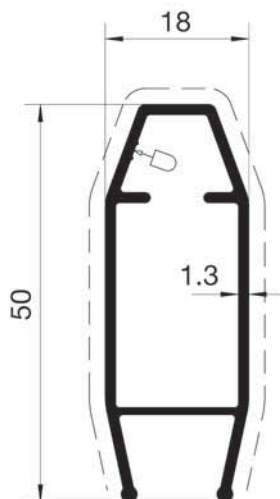


ALU-BRIXIA

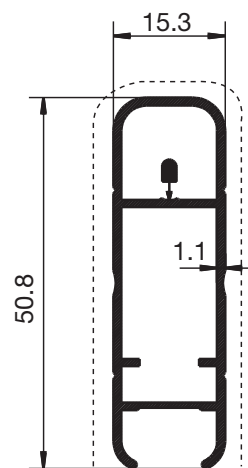
CAPPOTTINE



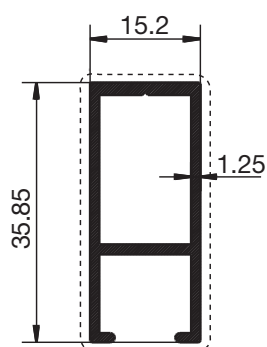
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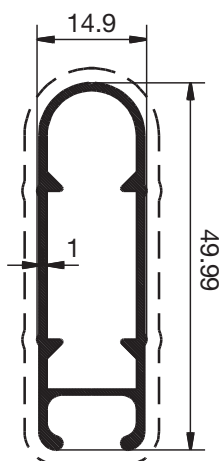
ED 18234 gr ml 452



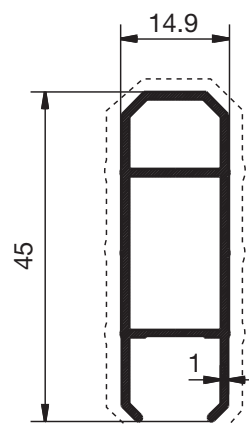
ED 15902 gr ml 407



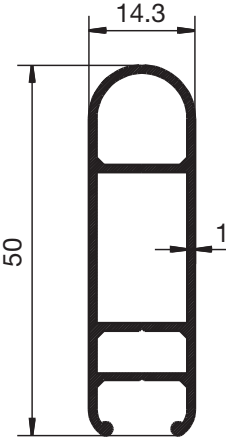
ED 2106 gr ml 360



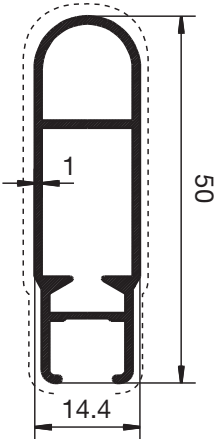
ED 10708 gr ml 370



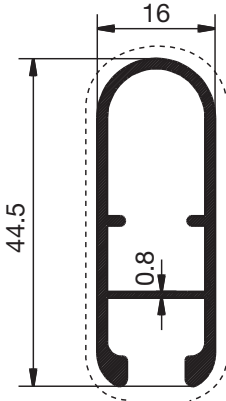
ED 6021 gr ml 338



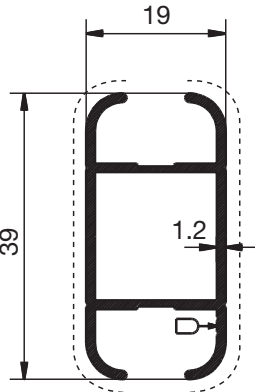
ED 4475 gr ml 400



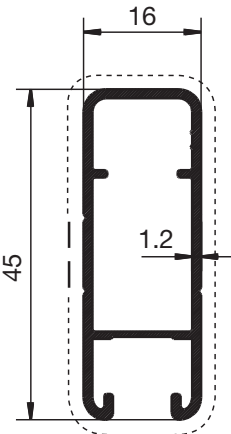
ED 1635 gr ml 378



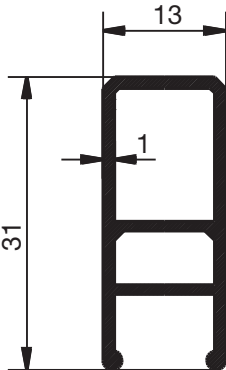
ED 5365 gr ml 524



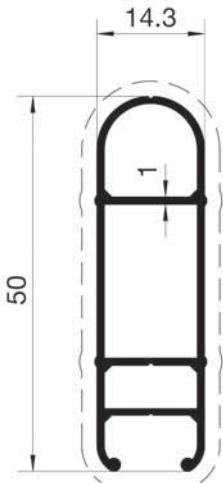
ED 15509 gr ml 378



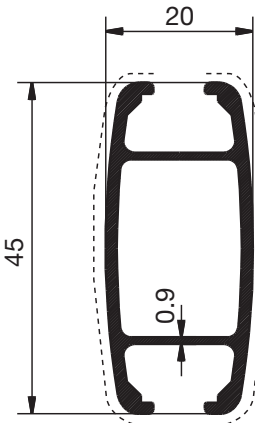
ED 14814 gr ml 394



ED 1208 gr ml 297



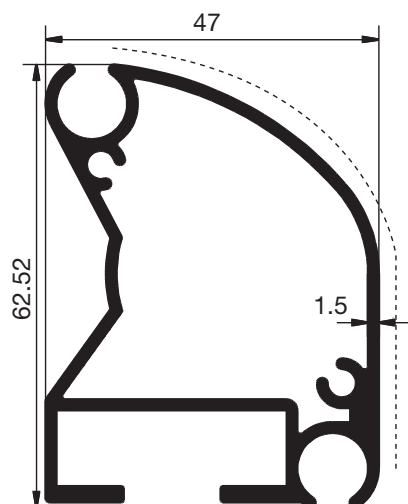
ED 10706 gr ml 400



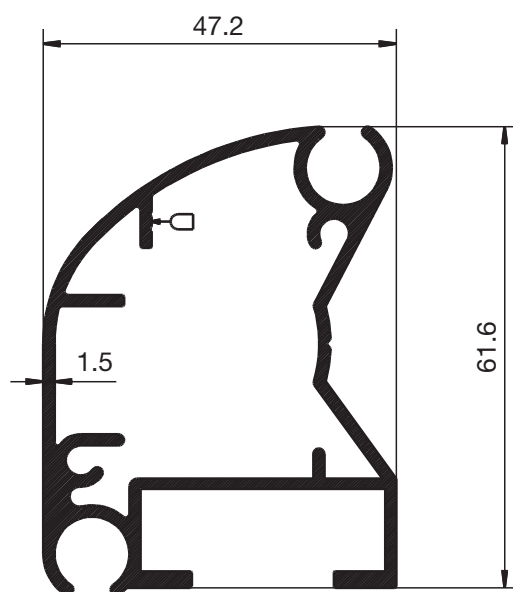
ED 12805 gr ml 518



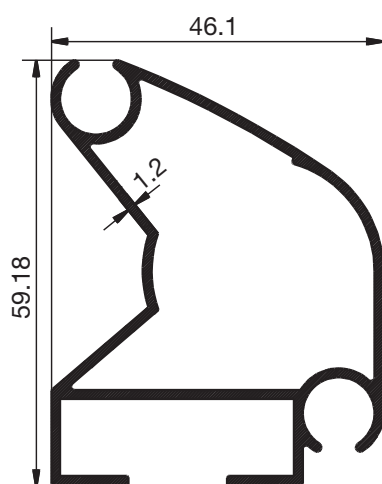
ALU-BRIXIA



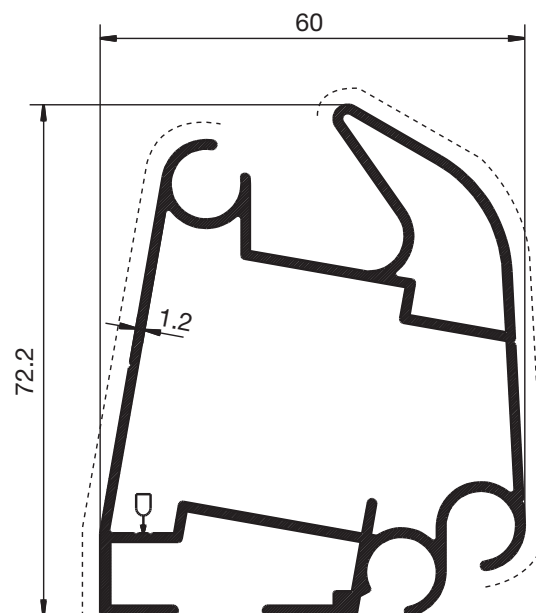
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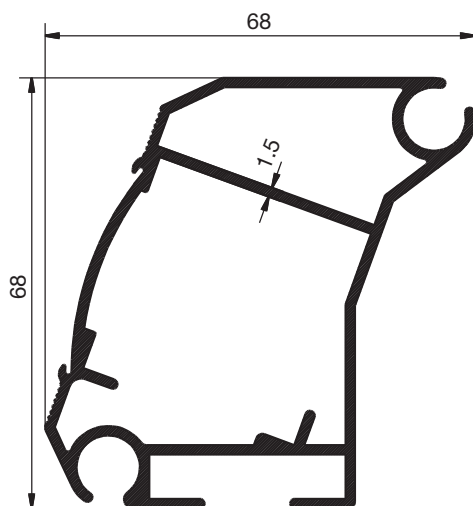
ED 14890 gr ml 1224



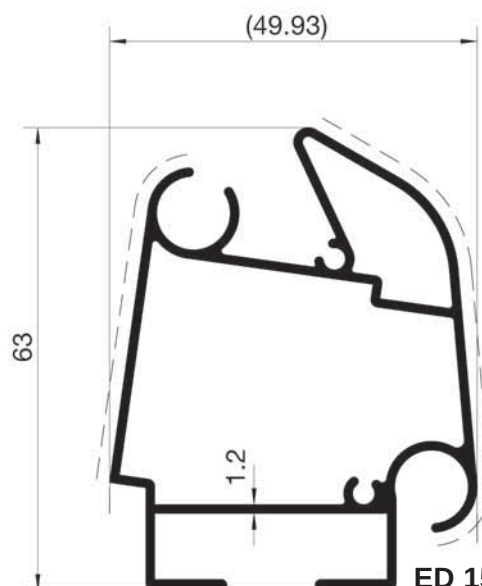
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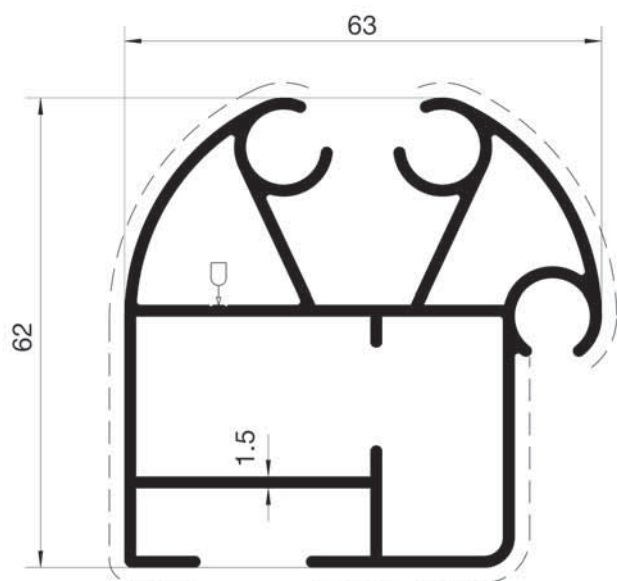
ED 14423 gr ml 1240



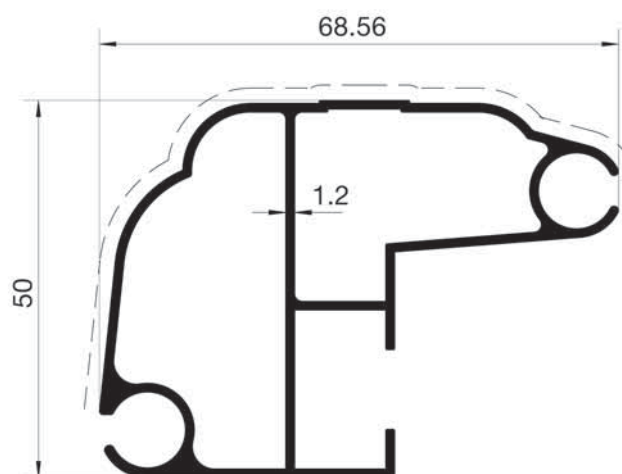
ED 10951 gr ml 1375



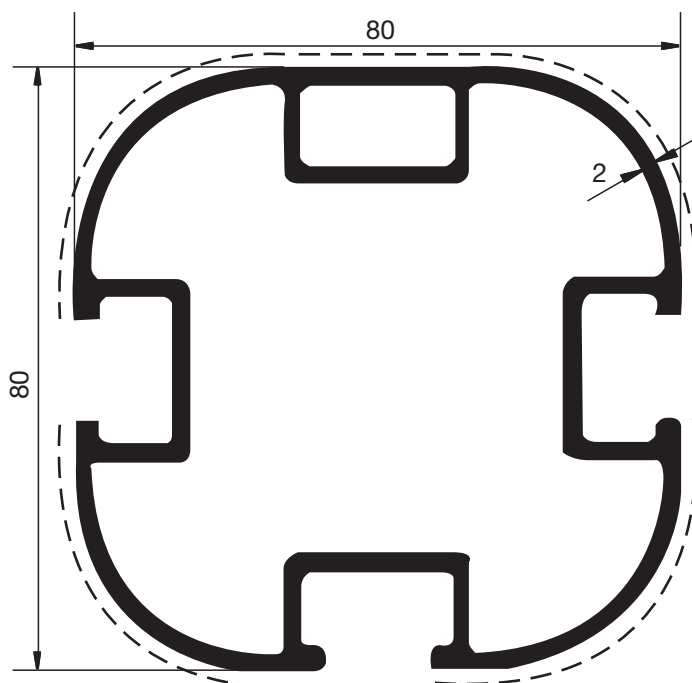
ED 15895 gr ml 996



ED 17587 gr ml 1536



ED 8085 gr ml 962

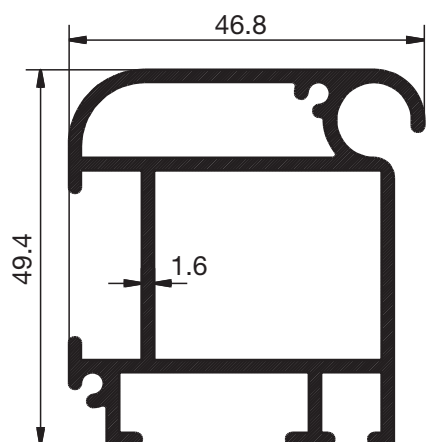


ED 20058 gr ml 2286

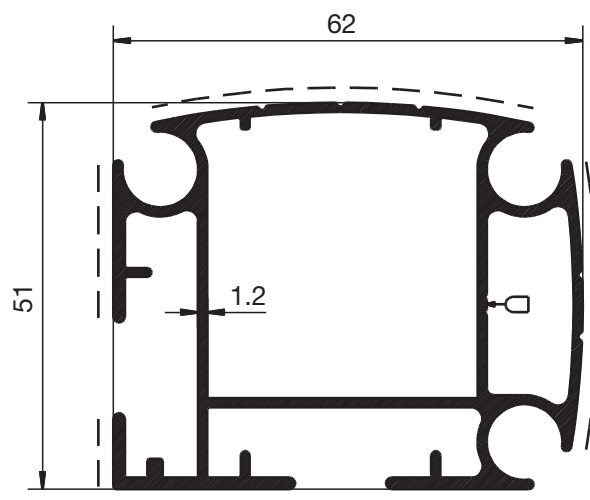


ALU-BRIXIA

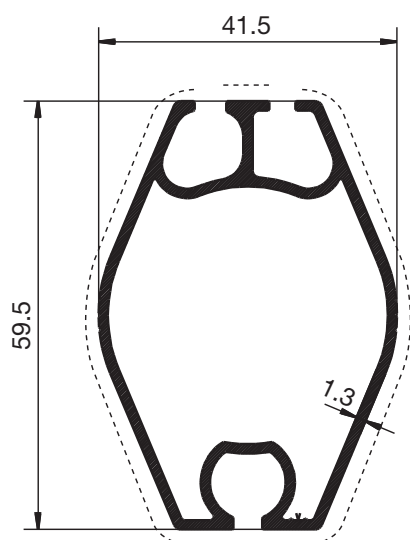
TERMINALI



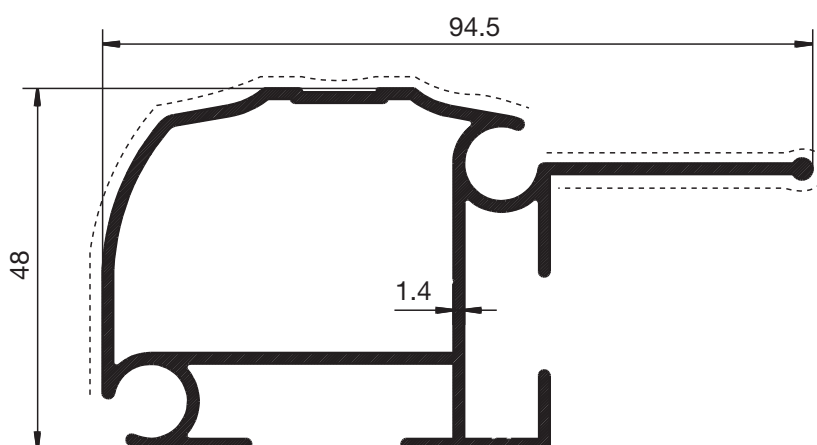
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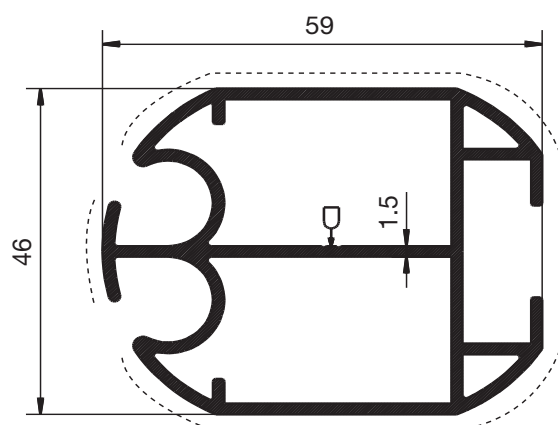
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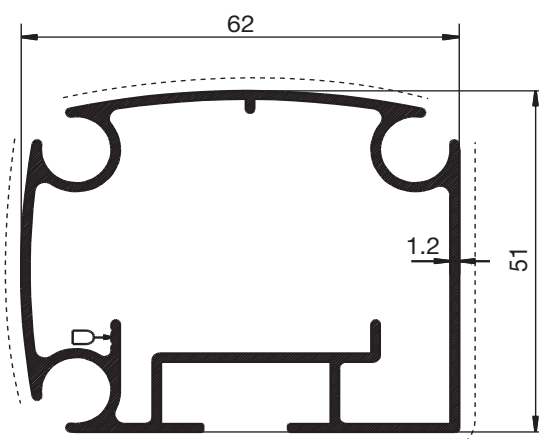
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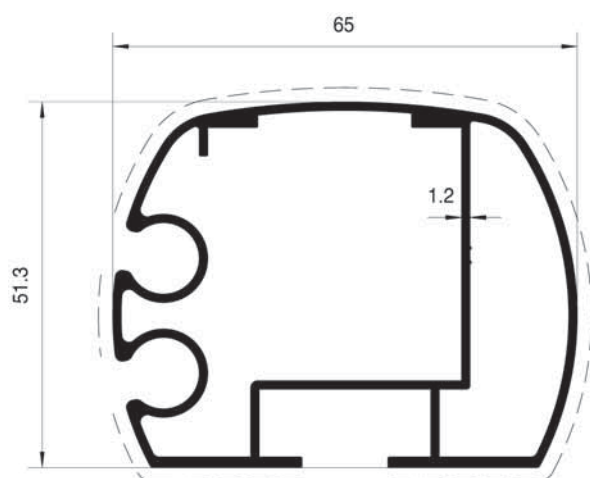
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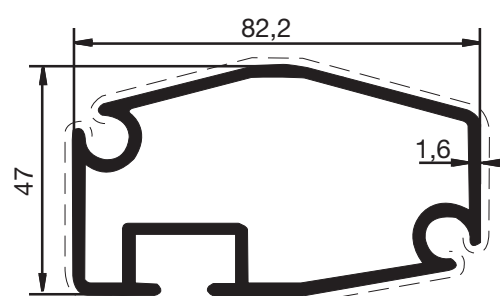
ED 15623 gr ml 1245



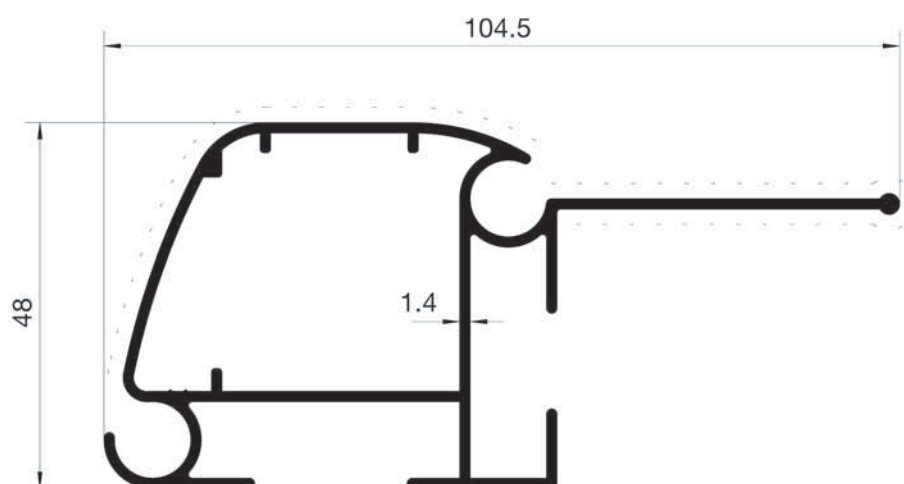
ED 16116 gr ml 1037



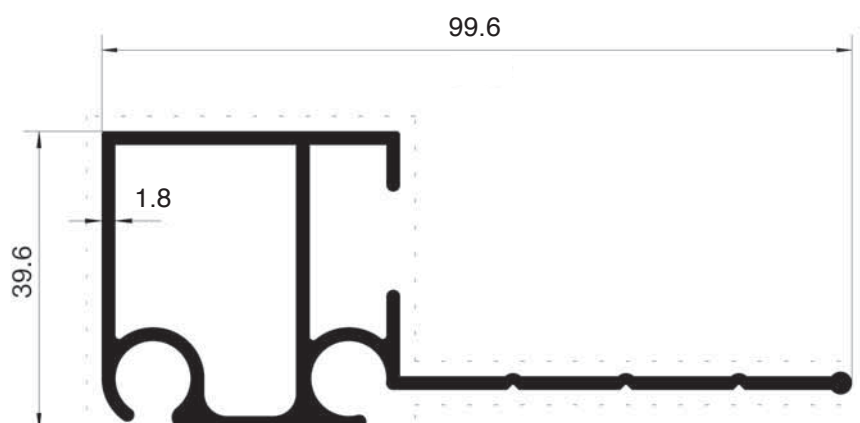
ED 22028 gr ml 1151



AB 112 gr ml 1271



ED 20737 gr ml 1195

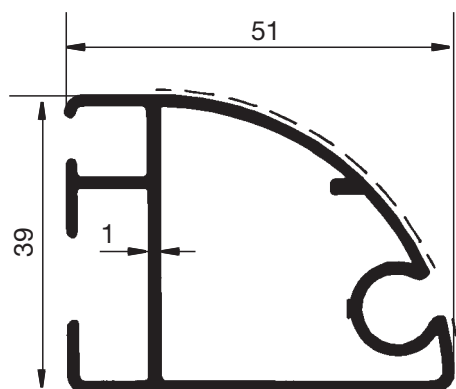


ED 6607 gr ml 1268

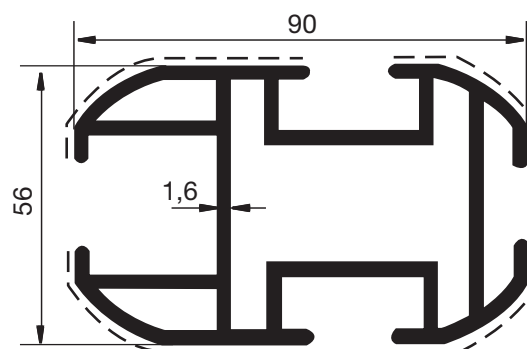


ALU-BRIXIA

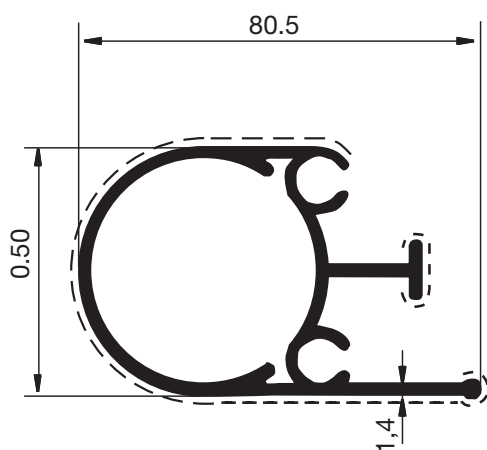
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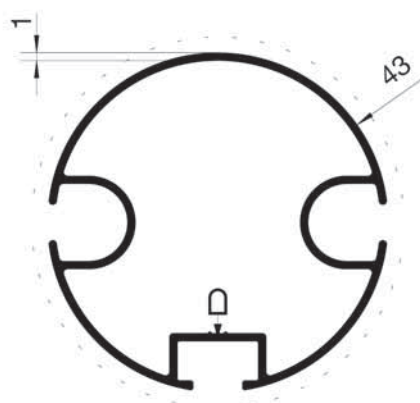
AB 113 gr ml 580



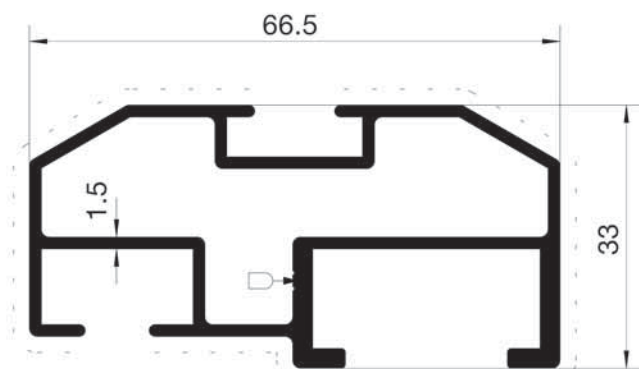
AB 114 gr ml 1960



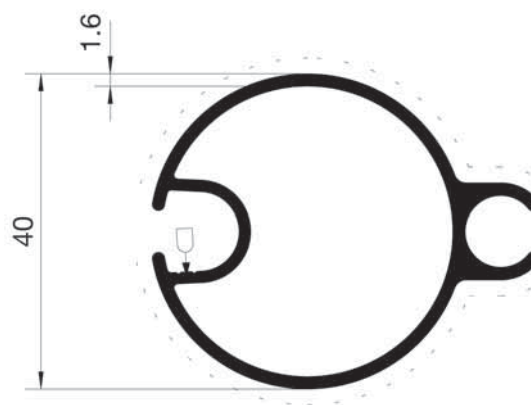
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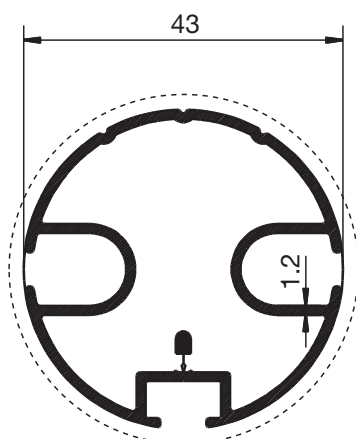
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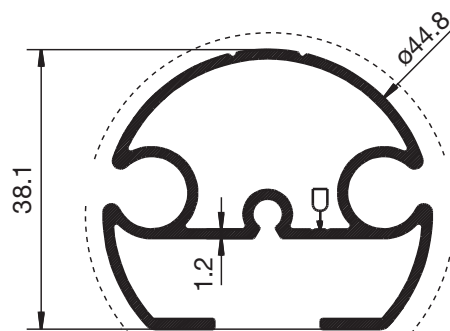
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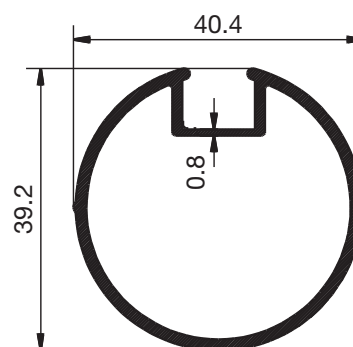
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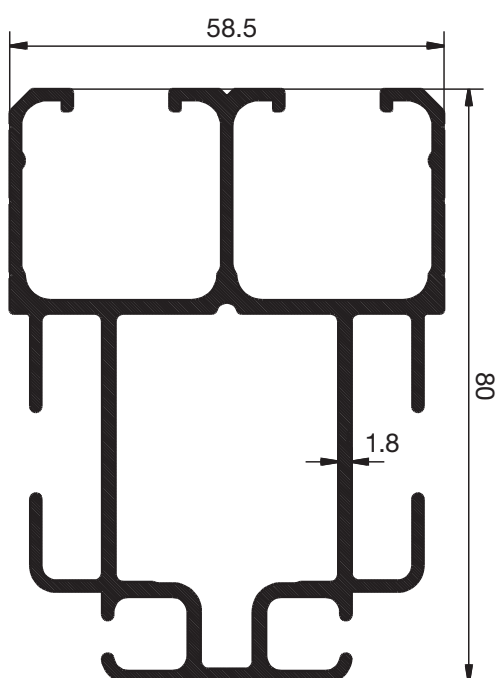
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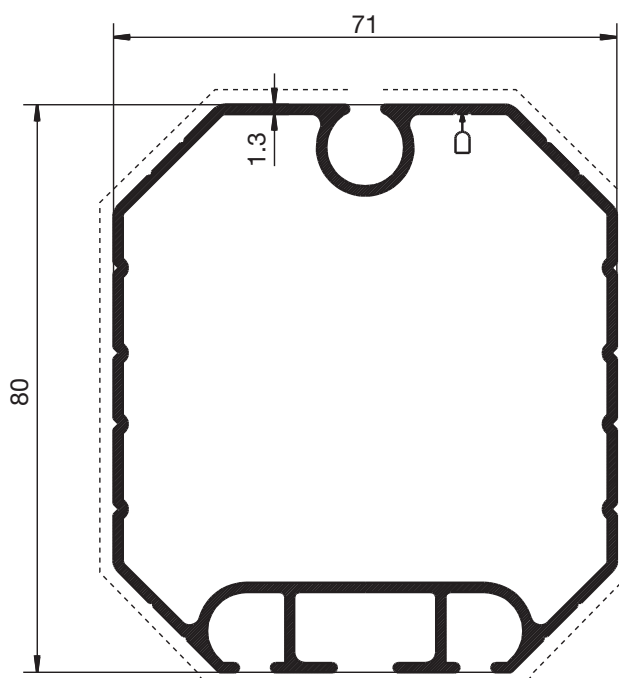
ED 14510 gr ml 1240



ED 10707 gr ml 535



ED 7678 gr ml 1841

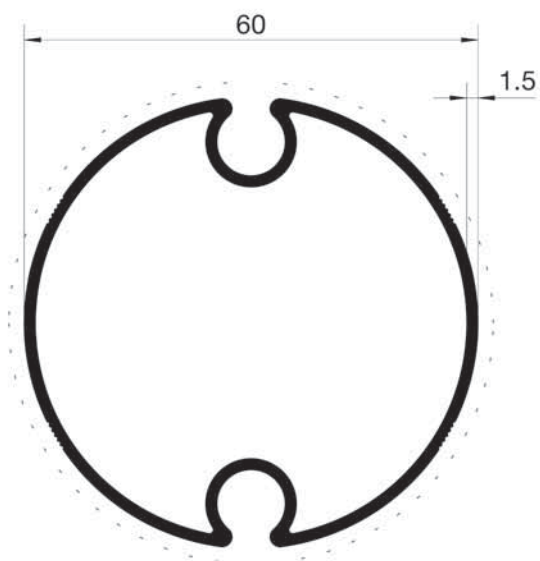


ED 16412 gr ml 1250

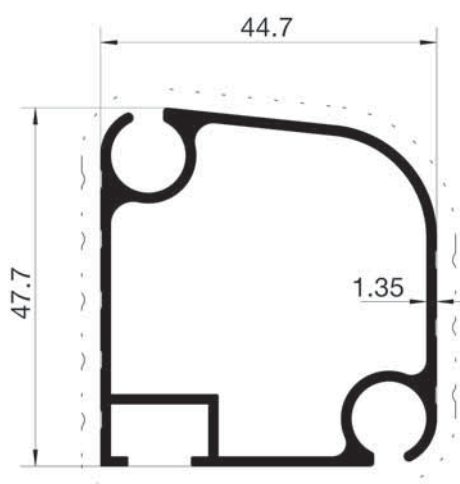


ALU-BRIXIA

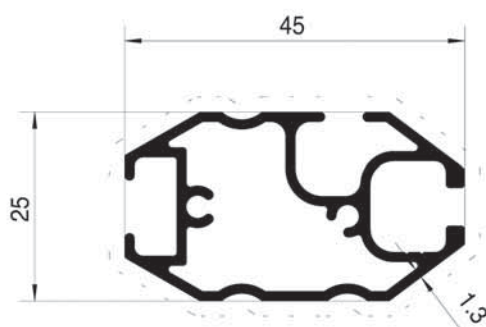
TERMINALI



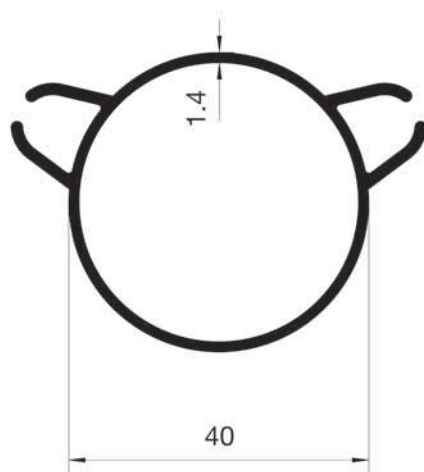
ED 7412 gr ml 915



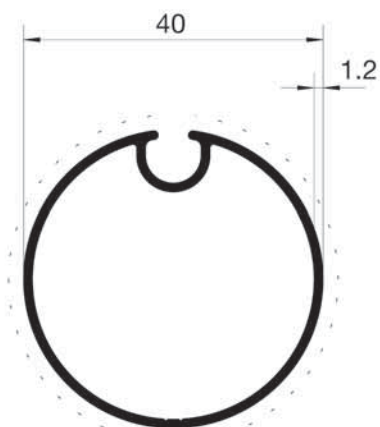
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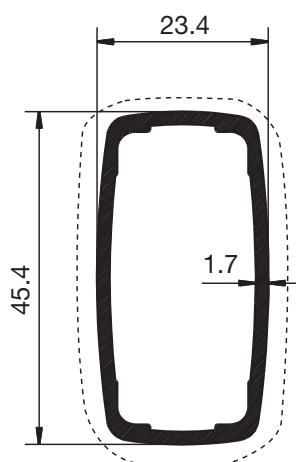
AB 116 gr ml 660



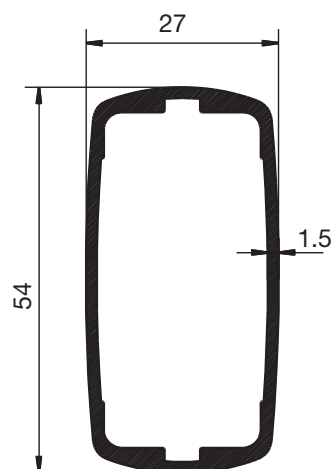
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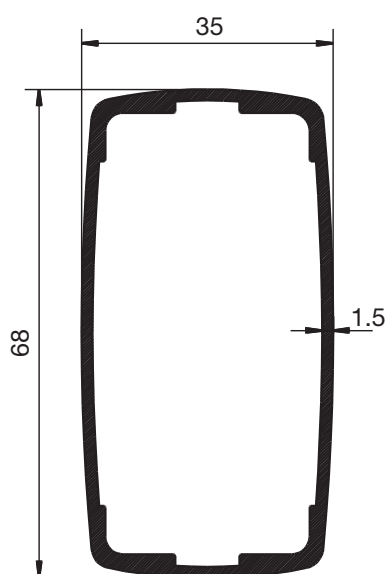
ED 20700 gr ml 486



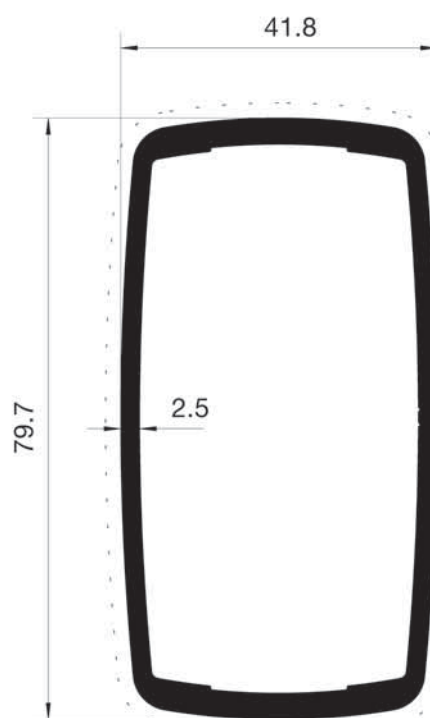
ED 14711 gr ml 581



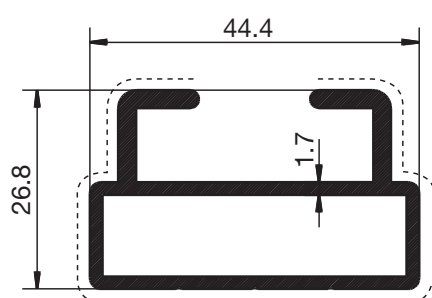
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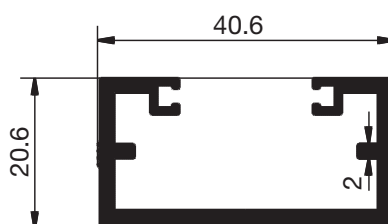
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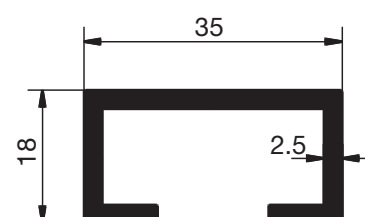
ED 20443 gr ml 1673



ED 4192 gr ml 764



ED 22646 gr ml 606

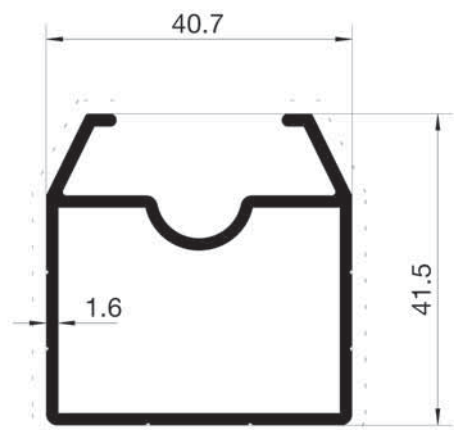


ED 2700 gr ml 547

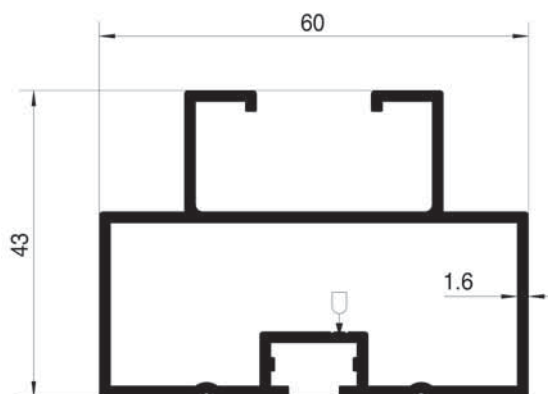


ALU-BRIXIA

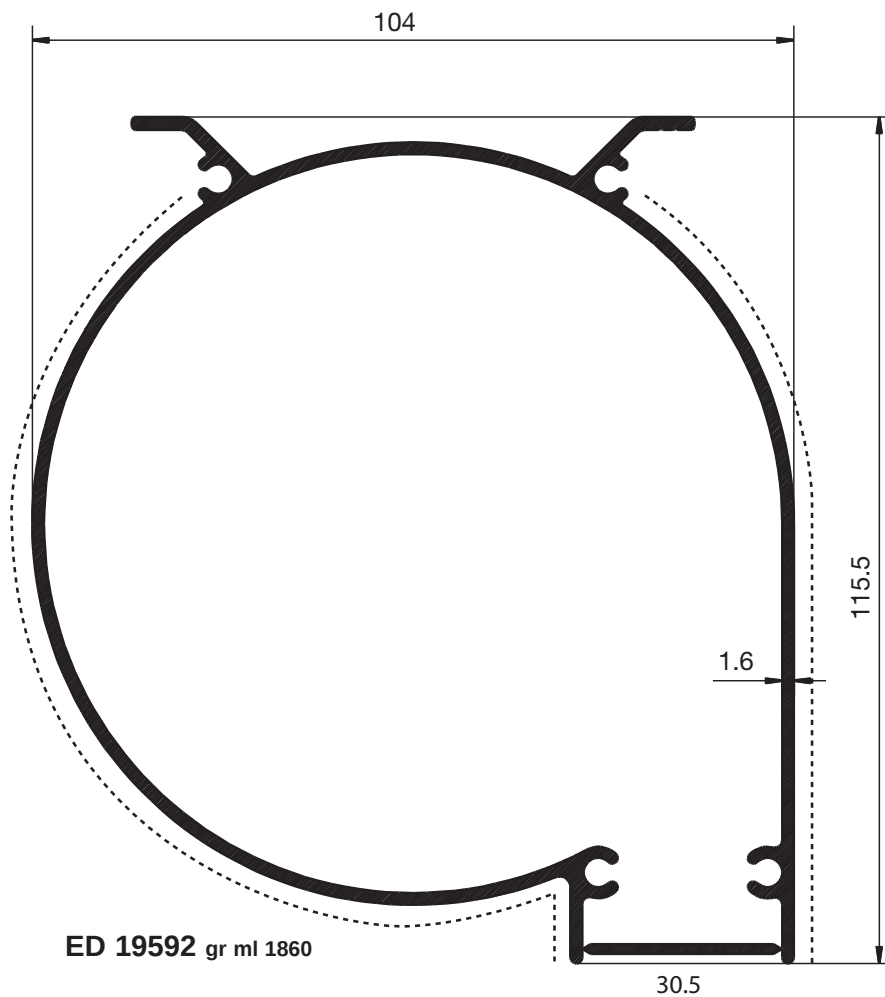
TENDE DA SOLE



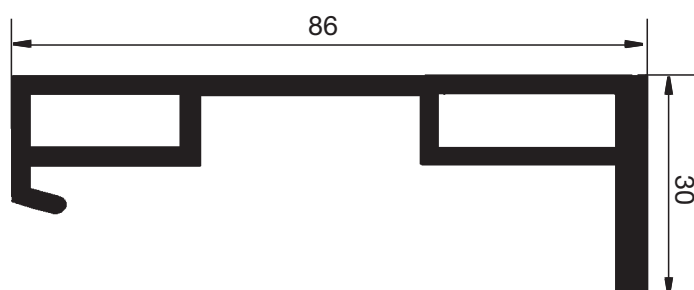
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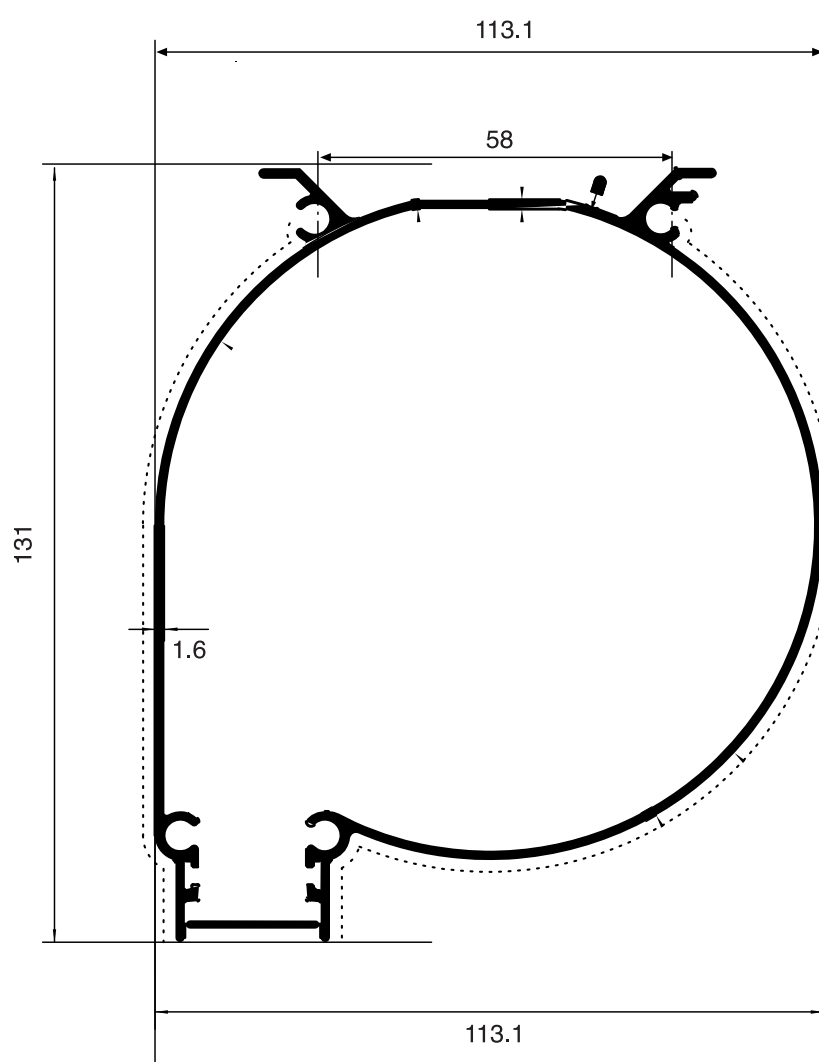
ED 16117 gr ml 1034



ED 19592 gr ml 1860



AB 118 gr ml 1401

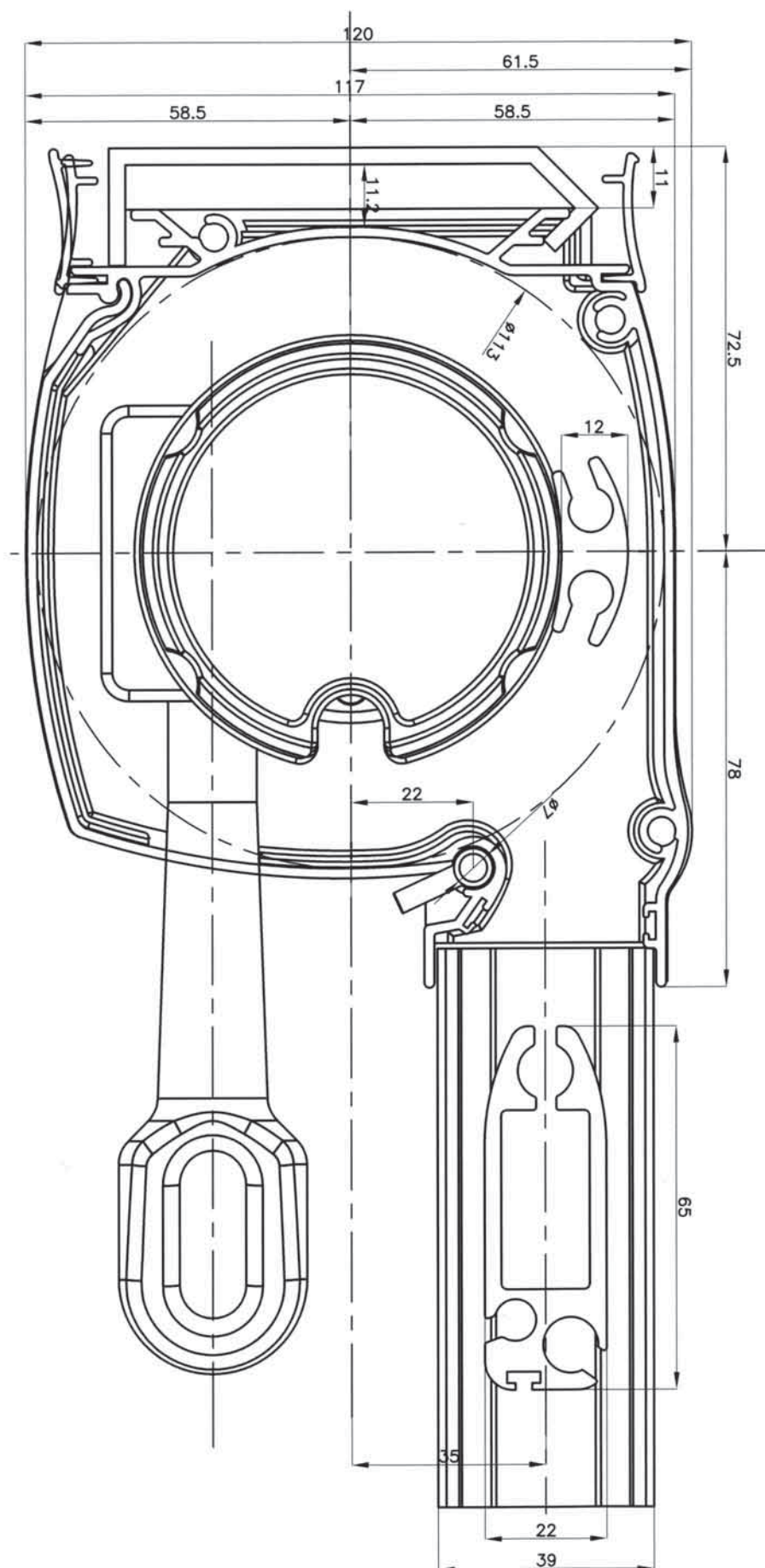


20706 gr ml 2152



ALU-BRIXIA

SISTEMA PER CHIUSURA VERANDE

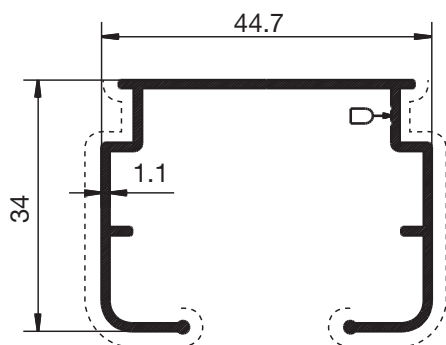


Serie
per tende da interni

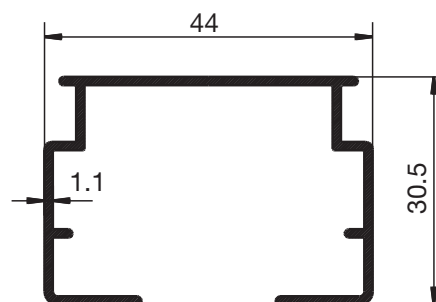


ALU-BRIXIA

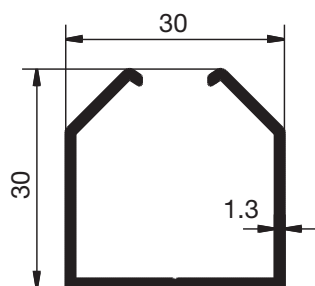
TENDE DA INTERNI



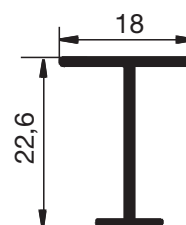
ED 15825 gr ml 416



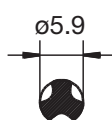
ED 1273 gr ml 399



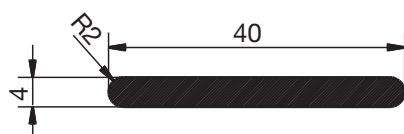
ED 2913 gr ml 339



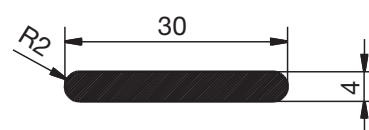
AB 120 gr ml 172



ED 12952 gr ml 49



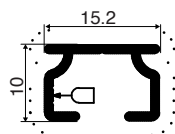
Piatto raggiato 40x4
gr ml 423



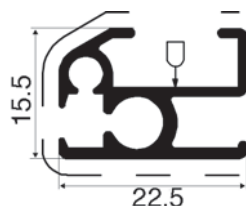
Piatto raggiato 30x4
gr ml 315



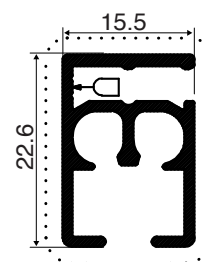
ALU-BRIXIA



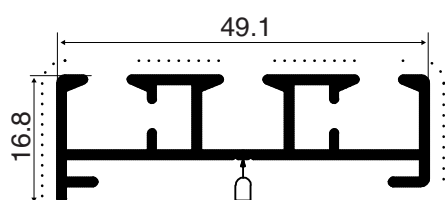
EMA 28507 gr ml 112



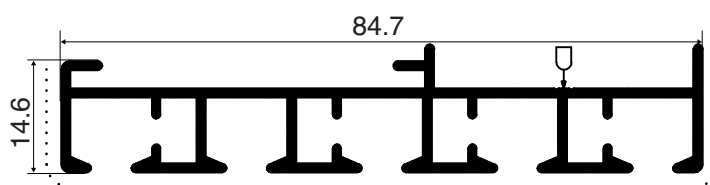
EMA 11337 gr ml 254



EMA 25369 gr ml 278



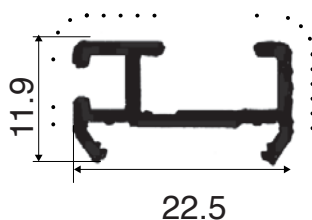
EMA 28870 gr ml 438



EMA 28871 gr ml 723

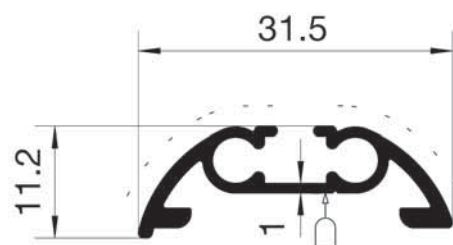


AB 233 gr ml

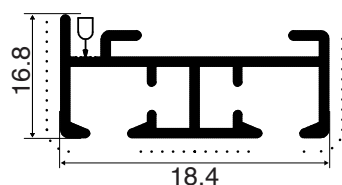


EMA 22222 gr ml 151

VELCRATO



ED 16743 gr ml 238

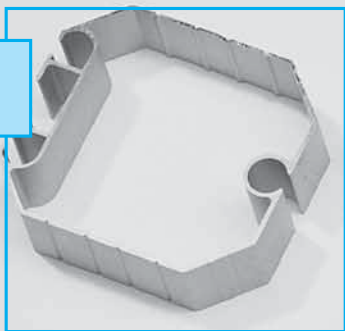


EMA 28872 gr ml 362

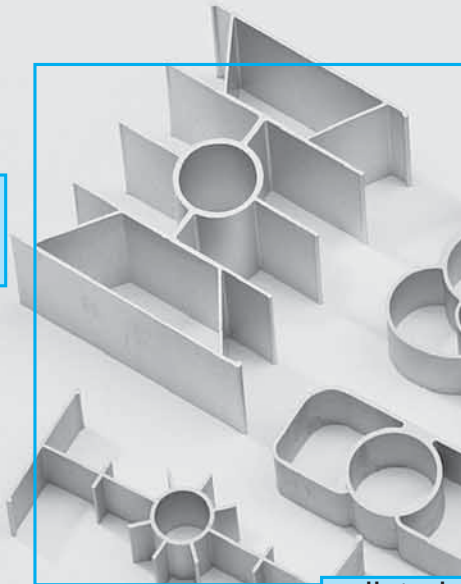
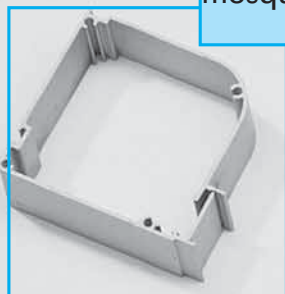


EMA 28873 gr ml 500

tende da sole
sun shades



zanzariera
mosquito nets

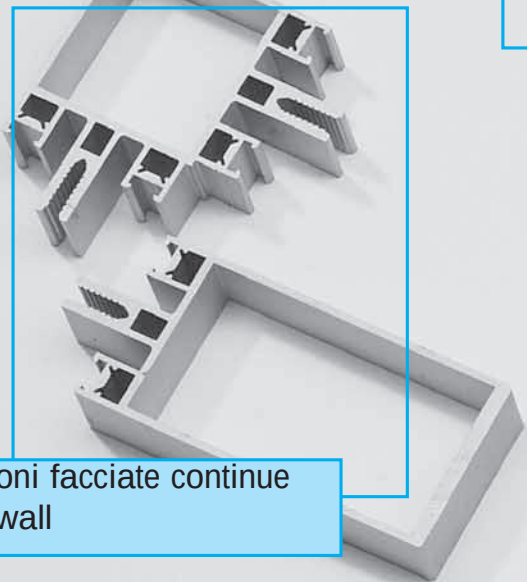


radiatori
heating

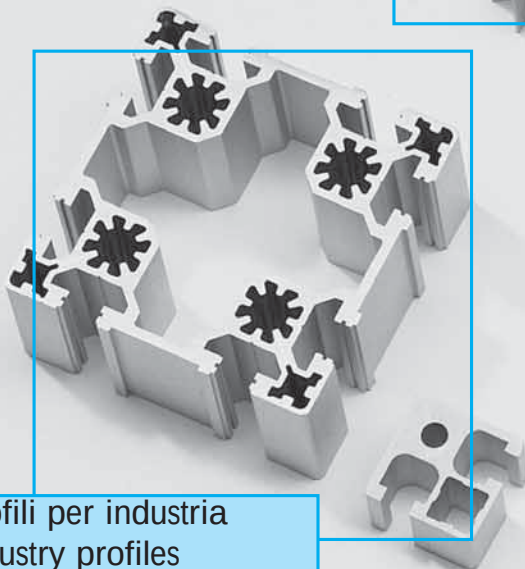
meccanica varia
machinery



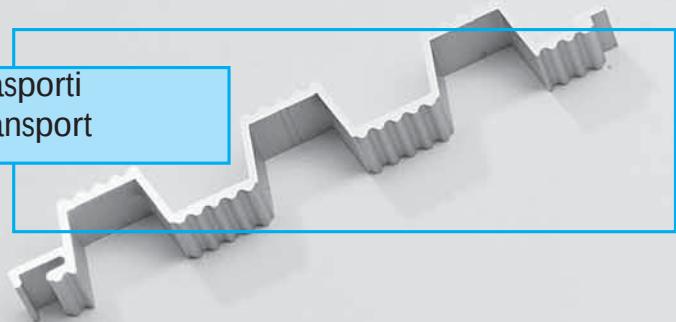
costruzioni facciate continue
curtain wall



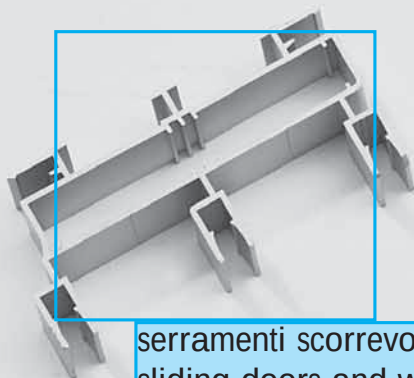
profili per industria
industry profiles



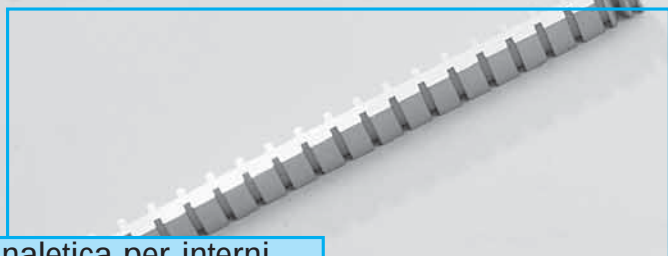
trasporti
transport



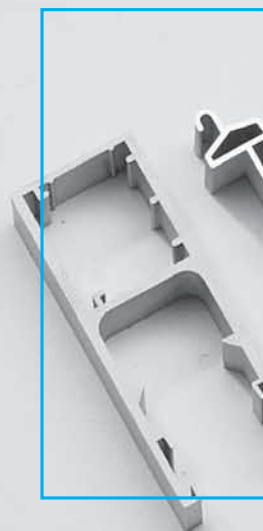
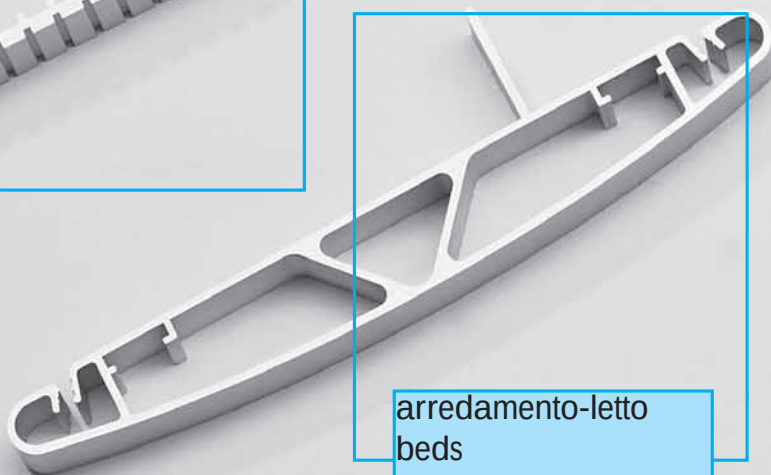
serramenti scorrevole
sliding doors and windows

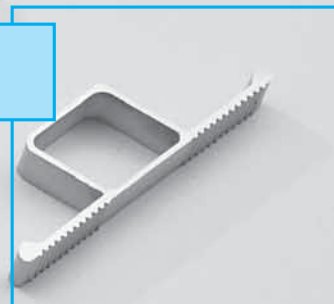
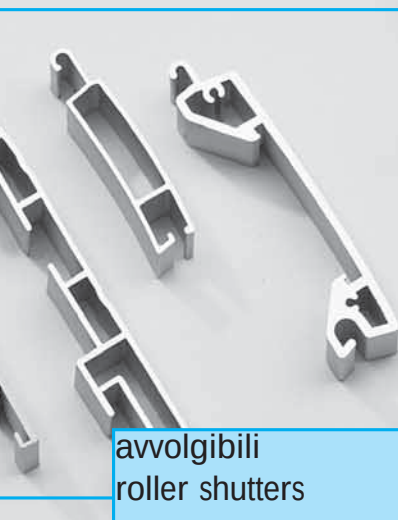
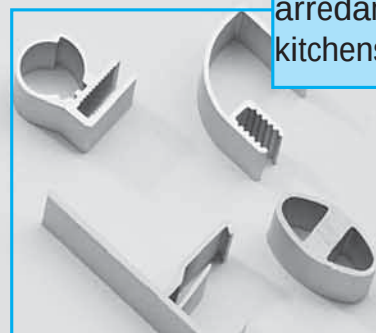
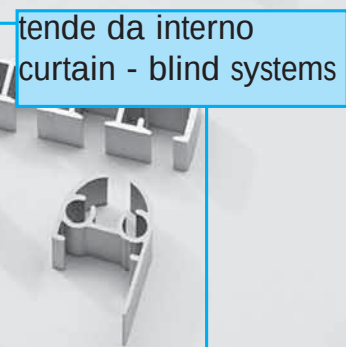
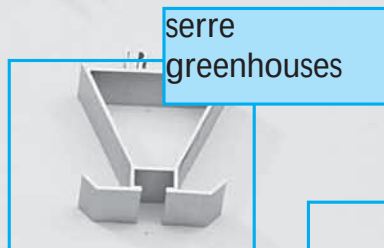
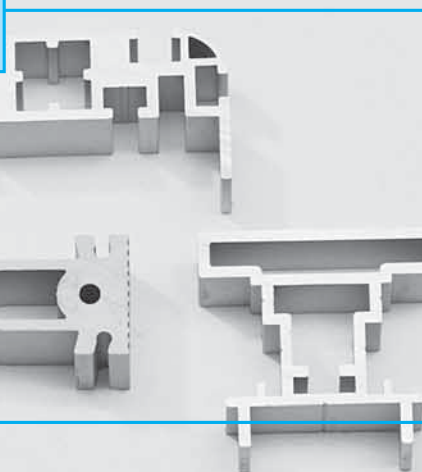
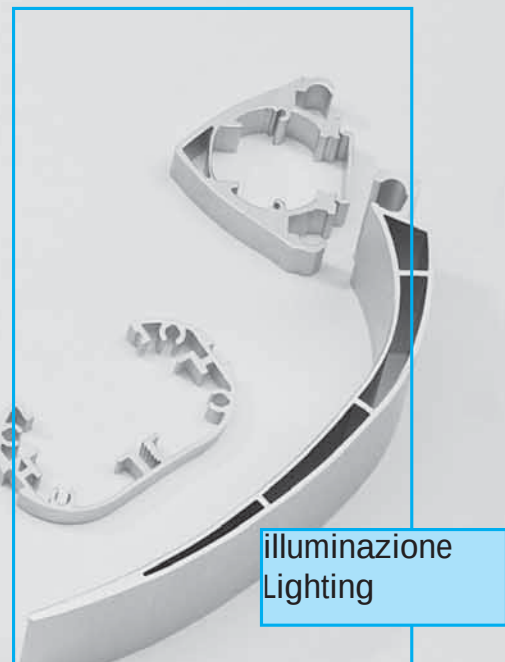
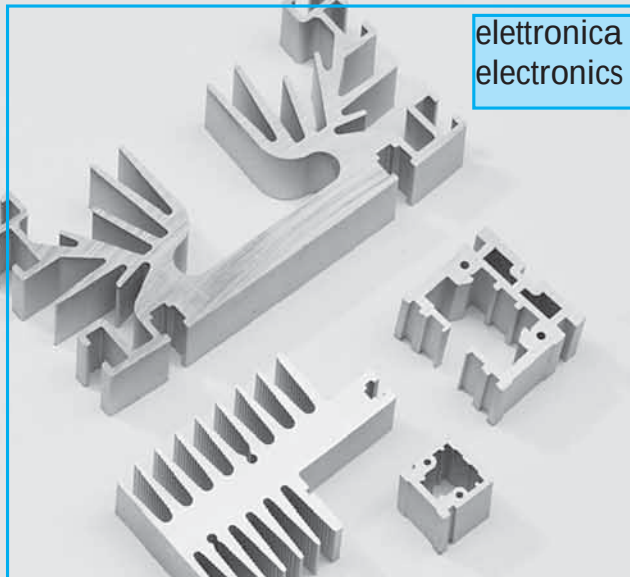
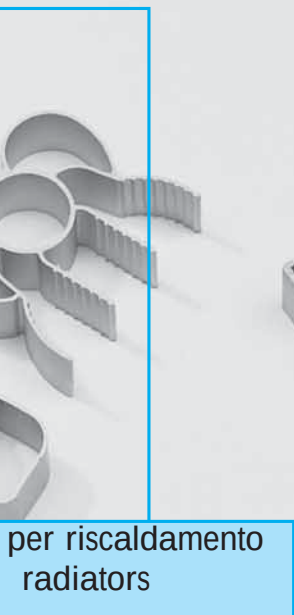


segnaletica per interni
internal signs



arredamento-letto
beds





applicazioni - Profili per:

uses - Profiles for:

Accessori bagno
 Accessori per edilizia
 Antenne
 Arredamento letto
 Arredamento per farmacie
 Articoli da disegno
 Articoli igienico sanitari
 Articoli per campeggio
 Articoli per ferramenta
 Articoli per macelli
 Automatismi per cancelli
 Automobili
 Box doccia
 Casalinghi
 Cicli e Motocicli
 Commercianti
 Condizionatori
 Cucine
 Edilizia
 Elettrodomestici
 Elettronica
 Facciate continue
 Falegnameria
 Ganci per scarponi
 Illuminazione
 Impianti zootecnici
 Lettini da spiaggia
 Meccanica tessile
 Meccanica varia
 Mobili ed Arredamento
 Nautica
 Ombrelloni e gazebo
 Pale frangisole
 Pannelli isolanti
 Persiane
 Pesca ed art. sportivi
 Porte blindate
 Portoni industriali
 Profili per industria
 Profili standard
 Pubblicità
 Radiatori per riscaldamento
 Robotica industriale
 Scale
 Segnaletica per interni
 Segnaletica stradale
 Serramenti
 Serre
 Stand fieristici e mostre
 Tapparelle
 Tende da interno
 Tende da sole
 Trasporti
 Valigeria
 Zanzariere
 Zerbini

bathroom fittings
 accessories for building industry
 aerials
 beds
 pharmacy furnishings
 design articles
 sanitary articles
 camping articles
 hardware articles
 slaughterhouses articles
 gates automatism
 cars
 shower boxes
 household articles
 cycles and motorcycles
 traders
 air conditioners
 kitchens
 building industry
 white goods
 electronics
 curtain wall
 carpentry
 ski boots buckles
 lighting
 zootechnical equipment
 beach chaise-longue
 textile machinery
 machinery
 furnishings
 nautical articles
 garden umbrellas and gazebo
 sunbreak slats
 insulating panels
 blinds
 fishing and sports articles
 reinforced doors
 industrial main doors
 industry profiles
 standard profiles
 advertising
 heating radiators
 industrial robotics
 stairs
 internal signs
 road signs
 doors and windows
 greenhouses
 fair stands and exhibitions
 roller shutters
 internal blinds
 sun shades
 transport
 leather-ware
 mosquito nets
 doormats

