



**Pandolfo Alluminio**

PROFILI





**PADOVA**  
**SEDE CENTRALE**

PANDOLFO ALLUMINIO OPERA NEL SETTORE DELL'ESTRUSIONE DELL'ALLUMINIO DAL 1969 E DA ALLORA HA AGGIORNATO COSTANTEMENTE LA PROPRIA OFFERTA DI SERVIZI E PRODOTTI. AL REPARTO ESTRUSIONE SI SONO QUINDI AGGIUNTI GLI IMPIANTI DI OSSIDAZIONE ANODICA, DI VERNICIATURA E DA ULTIMO UN MODERNO CENTRO DI LAVORAZIONI MECCANICHE DOTATO DI AVANZATE MACCHINE DI LAVORAZIONE A CONTROLLO NUMERICO.

LA SEDE CENTRALE DELL'AZIENDA È A PADOVA, DOVE SI TROVANO LA DIREZIONE GENERALE, GLI UFFICI AMMINISTRATIVI E COMMERCIALI ED IL CENTRO INFORMATICO. LO STABILIMENTO DI ESTRUSIONE È DISLOCATO A LENTIAI (BELLUNO). GLI IMPIANTI DI TRATTAMENTO DELLE SUPERFICI E IL REPARTO LAVORAZIONI MECCANICHE SONO PRESSO LO STABILIMENTO DI FELTRE (BELLUNO), A CIRCA 5 KM DALLO STABILIMENTO DI ESTRUSIONE.

**ISO 9001:2008**



LA QUALITÀ IN TERMINI DI ORGANIZZAZIONE AZIENDALE E DI PRODOTTO È UNO DEI VALORI GUIDA DELLA POLITICA AZIENDALE. L'ENTE DI CERTIFICAZIONE TÜV HA RICONOSCIUTO IL LIVELLO E LA COSTANZA DELLA QUALITÀ DI PANDOLFO ALLUMINIO RILASCIANDO IL MARCHIO ISO 9001:2008.

**SISTEMA INTEGRATO**  
**PANDOLFO ALLUMINIO**





















PANDOLFO ALLUMINIO È UN SISTEMA INTEGRATO CHE RISPONDE ALLE ESIGENZE DELLA CLIENTELA. LA NOSTRA OFFERTA GIUNGE FIN DOVE DESIDERA IL CLIENTE: FORNIAMO L'ESTRUSO, IL PROFILO OSSIDATO O VERNICIATO, IL COMPONENTE COMPLETAMENTE LAVORATO E, SE VI SONO ESIGENZE PARTICOLARI, GESTIAMO ANCHE L'IMBALLO E LA SPEDIZIONE PER CONTO DEL COMMITTENTE. PANDOLFO VI OFFRE L'ALLUMINIO SU VOSTRO DISEGNO E COME VOI LO VOLETE.









**Pandolfo Alluminio**

**1. Note Generali** 2

**2. Profili Standard**

	Angolari a L (lati eguali)	6
	Angolari a L (lati diseguali)	7
	Profili a U	9
	Profili a T	11
	Profili a H	12
	Profili a S	13
	Barre Tonde	14
	Barre Quadre	15
	Barre Esagonali	16
	Barre Semitonde	16
	Barre Piatte	17
	Barre Piatte Raggiate	21
	Barre Piatte Ovali	21
	Tubi Quadri	22
	Tubi Quadri Raggiati	23
	Tubi Rettangolari	24
	Tubi Rettangolari Raggiati	26
	Tubi Tondi	27
	Tubi Ovali	30
	Tubi Esagonali	30

**3. Profili per impieghi specifici**

	Automazione e Pneumatica	32
	Arredamento	34
	Condizionamento	40
	Dissipatori	45
	Segnaletica	52
	Tende da sole, persiane e frangisole	54
	Altri	56

## Note Generali

Il presente catalogo riporta la lista dei profili Pandolfo Alluminio a disposizione della clientela e del mercato in generale.

### Informazioni

Tutte le richieste di informazioni tecniche e commerciali relative ai prodotti riportati nel catalogo vanno indirizzate alla divisione Commerciale Italia di Pandolfo Alluminio.

**Pandolfo Alluminio**  
**Ufficio Commerciale Italia**  
 Via Camp Lonc, 23  
 32032 Feltre (BL) - Italy  
**Tel.** +39 0439 84 87 86  
**Fax** +39 0439 84 87 87  
**e-mail** sales@pandolfoalluminio.com

### Ordinativi

Tutti gli ordinativi vanno indirizzati via fax o mail all'ufficio commerciale al numero riportato indicando il codice articolo, la lega, la quantità in Kg e la lunghezza delle barre.

**Fax Ordini** +39 0439 84 87 87

### Leghe

Le leghe proposte da Pandolfo Alluminio sono riportate nella tabella seguente. La designazione è conforme alla normativa europea EN 573-1. Per informazione viene riportata la composizione chimica in accordo con la EN 573-3.

LEGA	Si	Fe	Cu	Mn	Mg	Cr	Zn	Ti	ImpuritàAl		RESTO
									Ciascuna	Totale	
EN AW-6060	0,30-0,60	0,10-0,30	0,10	0,10	0,35-0,60	0,05	0,15	0,10	0,05	0,15	RESTO
EN AW-6063	0,20-0,60	0,35	0,10	0,10	0,45-0,90	0,10	0,10	0,10	0,05	0,15	RESTO
EN AW-6005A	0,50-0,90	0,35	0,30	0,5	0,40-0,70	0,30	0,20	0,10	0,05	0,15	RESTO
EN AW-6082	0,70-1,30	0,50	0,10	0,40-1,00	0,6-1,20	0,25	0,20	0,10	0,05	0,15	RESTO

I profili sono forniti in lega EN AW-6060. L'impiego di una delle altre leghe riportate in tabella deve essere concordata con il nostro ufficio commerciale.

## Stati metallurgici

Gli stati fisici sono designati in accordo con la EN 515. Se non altrimenti richiesto in sede di ordinativo, i profili vengono forniti in stato fisico T6.

LEGA	DESIGNAZIONE DELLO STATO FISICO	CARICO UNITARIO DI ROTTURA A TRAZIONE RM (N/mm <sup>2</sup> )	CARICO DI SNERVAMENTO RP 0,2 (N/mm <sup>2</sup> )	ALLUNGAMENTO A (%)
(EN 573-1)	(EN 515)	(EN 755-2)	(EN 755-2)	(EN 755-2)
EN AW-6060	T4	120	60	16
	T5	140-160	100-120	8
	T64	180	120	12
	T6	170-190	140-150	8
	T66	195-215	150-160	8
EN AW-6063	T4	130	65	14
	T5	160-175	110-130	8
	T6	195-215	160-170	8
	T64	180	120	12
	T66	225-245	180-200	8
EN AW-6005A	T4	180	90	15
	T6	250-270	200-225	8
EN AW-6082	T4	205	110	14
	T5	270	230	8
	T6	290-310	250-260	8-10

## Dimensioni, forme e pesi

Tutte le quote dimensionali riportate nei disegni presenti a catalogo sono espresse in millimetri. Per rappresentare più chiaramente la forma del profilo i disegni non sono in scala uniforme. Le tolleranze dimensionali e di forma sono conformi alle normative della serie EN 755 relative alle specifiche forme. I pesi per metro lineare riportati nelle tabelle dei profili sono a carattere indicativo. Il peso effettivo del profilo può cambiare in funzione delle variazioni delle dimensioni all'interno del campo di tolleranze previsto dalle normative.

BARRE TONDE	EN 755-3
BARRE QUADRE	EN 755-4
BARRE RETTANGOLARI	EN 755-5
BARRE ESAGONALI	EN 755-6
TUBI SENZA SALDATURA	EN 755-7
TUBI DA MATRICI A PONTE	EN 755-8
PROFILI	EN 755-9

## Trattamenti delle superfici

I profili possono essere forniti con trattamento di ossidazione anodica, elettrocolorazione o verniciatura a polvere. Numerose tipologie di finiture e di tinte sono disponibili.

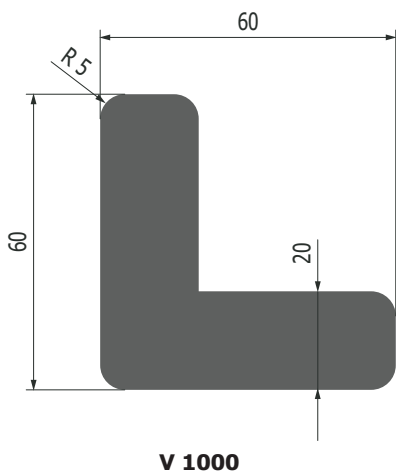
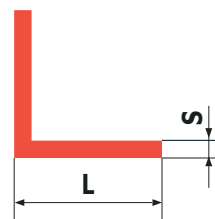
I trattamenti vengono realizzati direttamente negli stabilimenti di Pandolfo Alluminio in moderni e completi impianti produttivi.

Per informazioni più dettagliate contattare l'ufficio commerciale.



**Profili Standard**

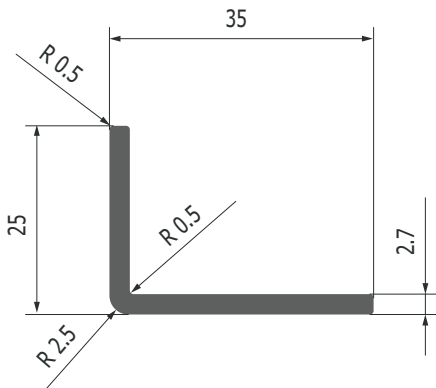
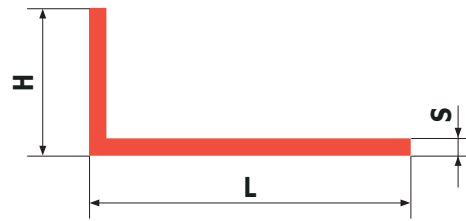
**ANGOLARI a L - lati eguali**



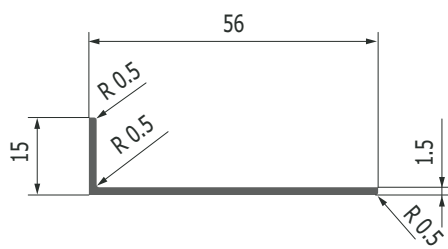
Articolo	L mm	S mm	Peso kg/m
NL020X020X020	20	2	0,205
NL020X020X030	20	3	0,300
NL025x025X020	25	2	0,259
NL025X025X030	25	3	0,381
NL030X030X015	30	1,5	0,237
NL030X030X020	30	2	0,313
NL030X030X030	30	3	0,461
NL030X030X040	30	4	0,605
NL035X035X020	35	2	0,367
NL035X035X040	35	4	0,713
NL040X040X020	40	2	0,421
NL040X040X030	40	3	0,624
NL040X040X040	40	4	0,821
NL040X040X050	40	5	1,012
NL045X045X050	45	5	1,147
NL050X050X020	50	2	0,529
NL050X050X040	50	4	1,037
NL050X050X050	50	5	1,282
NL050X050X060	50	6	1,523
NL060X060X020	60	2	0,637
NL060X060X030	60	3	0,948
NL060X060X040	60	4	1,253
Z 305	60	6	1,846
NL060X060X100	60	10	2,970
V 1000	60	Vedi disegno	5,330
NL080X080X060	80	6	2,495



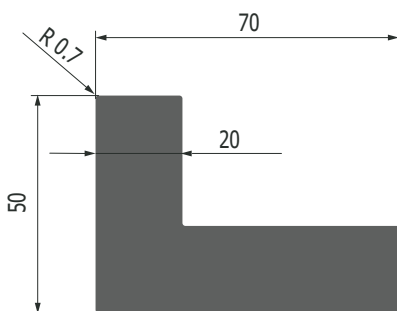
**ANGOLARI a L - lati diseguali**



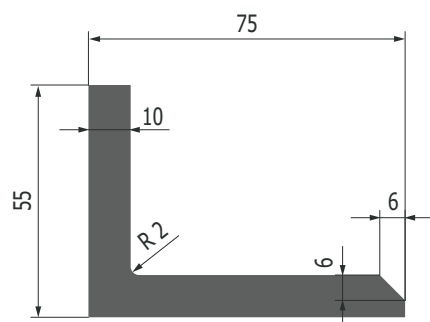
**H 244**



**V 1001**



**V 1002**

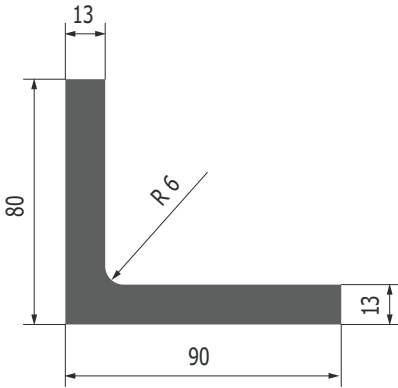
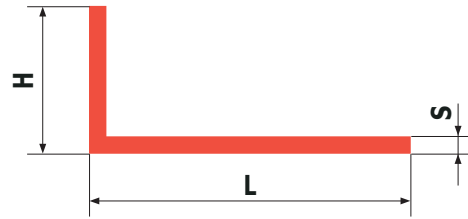


**V 1003**

Articolo	L mm	H mm	S mm	Peso kg/m
NL025X015X020	25	15	2	0,205
NL025X020X020	25	20	2	0,232
NL025X020X030	25	20	3	0,340
NL030X010X020	30	10	2	0,205
NL030X015X020	30	15	2	0,232
NL030X015X040	30	15	4	0,443
NL030X020X020	30	20	2	0,259
NL030X020X030	30	20	3	0,380
NL035X015X020	35	15	2	0,259
NL035X020X020	35	20	2	0,286
NL035X020X030	35	20	3	0,421
<b>H 244</b>	35	Vedi disegno		0,413
NL040X015X020	40	15	2	0,286
NL040X020X020	40	20	2	0,313
NL040X020X030	40	20	3	0,461
NL040X030X020	40	30	2	0,367
NL040X030X030	40	30	3	0,542
NL045X030X040	45	30	4	0,766
NL050X020X020	50	20	2	0,367
NL050X025X020	50	25	2	0,394
NL050X025X030	50	25	3	0,583
NL050X030X020	50	30	2	0,421
NL050X030X030	50	30	3	0,623
NL050X030X040	50	30	4	0,820
NL050X030X050	50	30	5	1,012
NL050X035X040	50	35	4	0,874
<b>V 1001</b>	56	Vedi disegno		0,281
NL060X005X025	60	5	2,5	0,421
NL060X020X020	60	20	2	0,421
NL060X030X020	60	30	2	0,476
NL060X040X060	60	40	6	1,522
NL060X050X050	60	50	5	1,417
NL070X020X020	70	20	2	0,476
<b>V 1002</b>	70	Vedi disegno		5,400
<b>V 1003</b>	75	Vedi disegno		3,191
NL080X020X020	80	20	2	0,529
NL080X040X020	80	40	2	0,637

continua

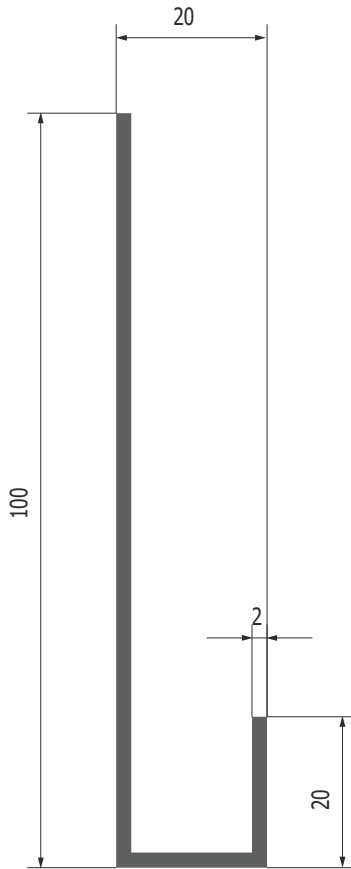
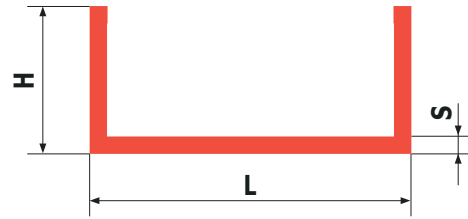
**ANGOLARI a L - lati diseguali**



**V 1005**

Articolo	L mm	H mm	S mm	Peso kg/m
V 1004	80	60	10	3,510
V 1005	90	Vedi disegno		5,533
NL100X020X020	100	20	2	0,637
H 197	100	40	3,5	1,291
NL105X040X040	105	40	4	1,523
NL115X065X050	115	65	5	2,363
NL120X080X080	120	80	8	4,147
NL120X100X100	120	100	10	5,670

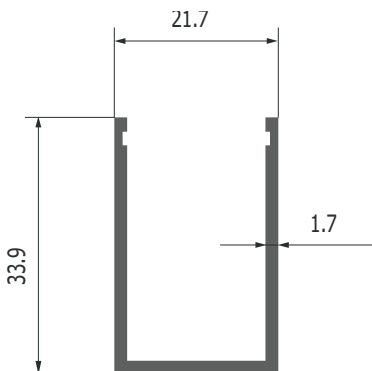

**PROFILI a U**



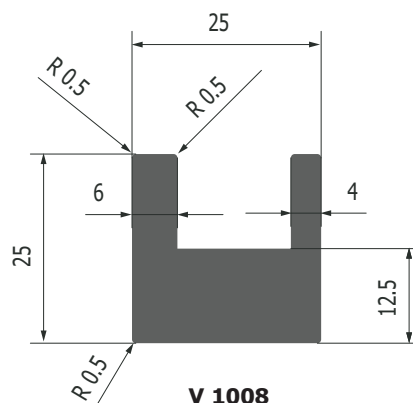
**M 547**

Articolo	L mm	H mm	S mm	Peso kg/m
NU015X015X020	15	15	2	0,221
NU015X030X020	15	30	2	0,383
NU165X030X015	16,5	30	1,5	0,298
NU020X015X020	20	15	2	0,248
NU020X020X015	20	20	1,5	0,231
NU020X020X020	20	20	2	0,302
M 547	20	Vedi disegno		0,734
H 328	21,7	Vedi disegno		0,389
V 1007	23	26,2	1,2	0,235
NU025X025X020	25	25	2	0,383
V 1008	25	Vedi disegno		1,180
NU030X010X020	30	10	2	0,248
NU030X015X020	30	15	2	0,302
NU030X020X020	30	20	2	0,356
NU030X030X020	30	30	2	0,464
NU030X030X040	30	30	4	0,886
M 541	30,2	48,7	1,5	0,505
V 1009	33,6	Vedi disegno		0,308
NU035X015X020	35	15	2	0,329
NU035X020X020	35	20	2	0,383
V 1010	35	35	2	0,545
M 767	37,4	30	1,5	0,383
NU040X015X020	40	15	2	0,356
NU040X020X020	40	20	2	0,410
NU040X030X030	40	30	3	0,761
NU040X040X015	40	40	1,5	0,470
NU040X040X020	40	40	2	0,626
NU040X040X040	40	40	4	1,210
V 1011	41,8	26	1,4	0,354
V 1012	44	40	2,5	0,805
NU045X020X050	45	20	5	1,012
H 583	45	30	1,5	0,413
NU045X045X020	45	45	2	0,707
NU050X020X020	50	20	2	0,464
NU050X025X020	50	25	2	0,518
NU050X030X020	50	30	2	0,572
V 1013	50	50	3	1,166
NU060X015X020	60	15	2	0,464

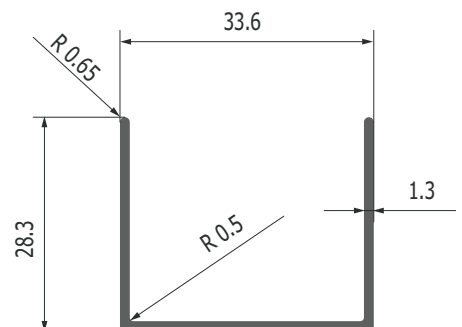
continua



**H 328**

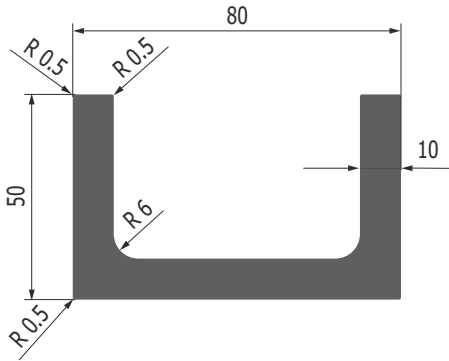
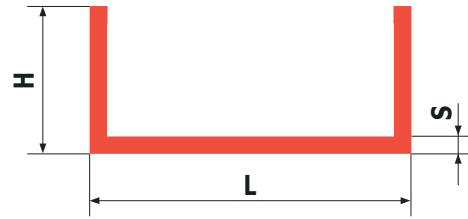


**V 1008**

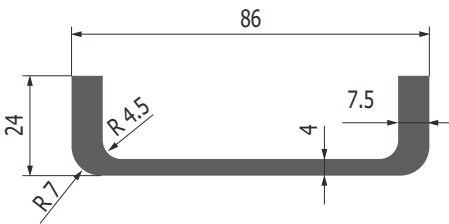


**V 1009**

**PROFILI a U**



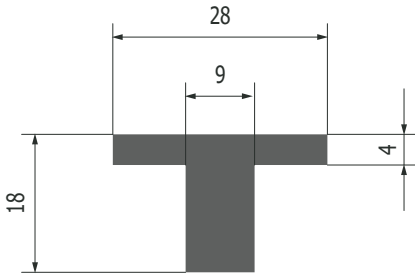
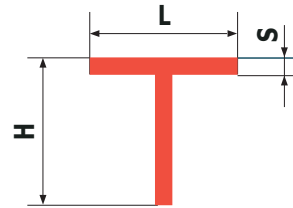
**V 1014**



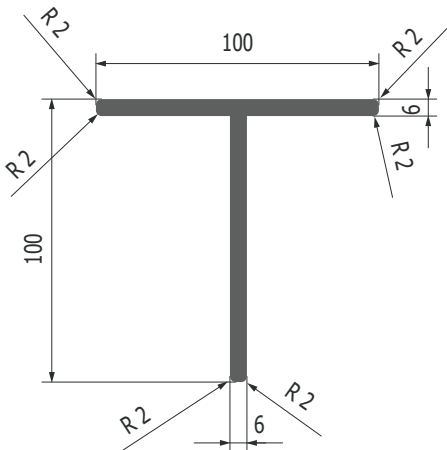
**V 1015**

Articolo	L mm	H mm	S mm	Peso kg/m
<b>NU060X020X020</b>	60	20	2	0,518
<b>NU060X030X020</b>	60	30	2	0,625
<b>NU060X030X030</b>	60	30	3	0,867
<b>NU060X050X025</b>	60	50	2,5	1,046
<b>NU060X030X040</b>	60	30	4	1,210
<b>NU060X040X040</b>	60	40	4	1,426
<b>Z 170</b>	60	60	4	1,860
<b>Q 1027</b>	65	30	4	1,250
<b>NU070X040X050</b>	70	40	5	1,890
<b>NU080X020X020</b>	80	20	2	0,626
<b>NU080X040X020</b>	80	40	2	0,842
<b>NU080X050X050</b>	80	50	5	2,295
<b>V 1014</b>	80	Vedi disegno		4,361
<b>V 1015</b>	86	Vedi disegno		1,706
<b>NU100X020X020</b>	100	20	2	0,734
<b>NU100X050X050</b>	100	50	5	2,565
<b>NU100X050X060</b>	100	50	6	3,045
<b>NU100X060X100</b>	100	60	10	5,400
<b>V 1016</b>	201	44	26	12,614

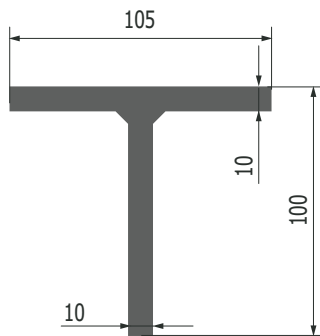
**PROFILI a T**



**V 1017**



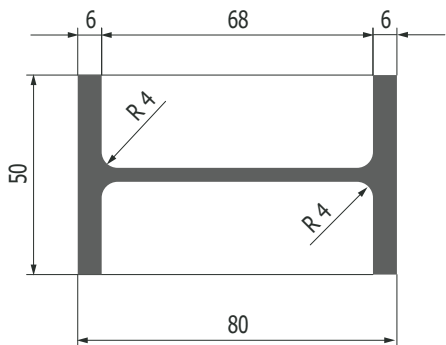
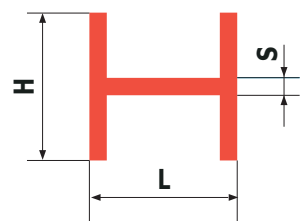
**V 1019**



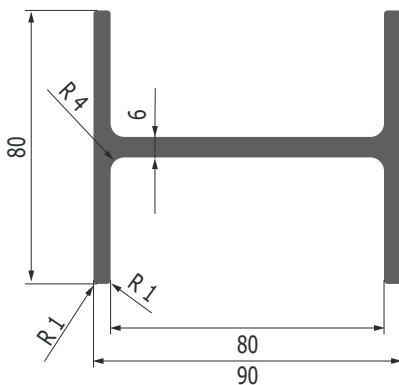
**H 180**

Articolo	L mm	H mm	S mm	Peso kg/m
<b>NT020X020X020</b>	20	20	2	0,205
<b>V 1017</b>	28	Vedi disegno		0,643
<b>NT030X030X015</b>	30	30	1,5	0,237
<b>NT030X030X020</b>	30	30	2	0,313
<b>NT040X020X020</b>	40	20	2	0,313
<b>NT040X040X020</b>	40	40	2	0,421
<b>NT050X050X020</b>	50	50	2	0,529
<b>NT050X050X050</b>	50	50	5	1,282
<b>NT080X030X030</b>	80	30	3	0,866
<b>V 1019</b>	100	Vedi disegno		3,129
<b>H 180</b>	105	Vedi disegno		5,265

**PROFILI a H**



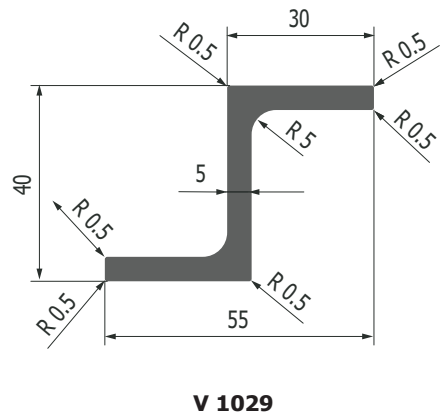
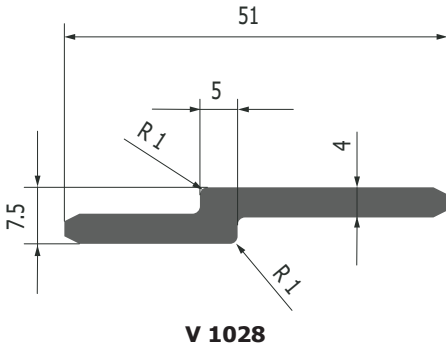
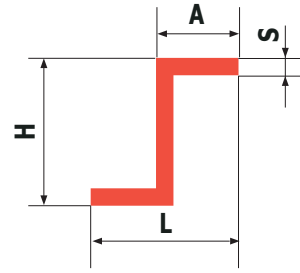
**F 92**



**V 1027**

Articolo	L mm	H mm	S mm	Peso kg/m
<b>D 571</b>	12	16	2	0,216
<b>V 1020</b>	14	30	2,5	0,467
<b>V 1021</b>	15	16,4	2	0,235
<b>V 1022</b>	25	83	2,5	1,283
<b>H 243</b>	39	30	1,5	0,389
<b>V 1026</b>	41	70	2	0,956
<b>F 92</b>	80	Vedi disegno		2,300
<b>V 1027</b>	90	Vedi disegno		3,489

### PROFILI a S



Articolo	L mm	H mm	A mm	S mm	Peso kg/m
V 1028	51	Vedi disegno			0,588
V 1029	55	Vedi disegno			1,243
V 1030	62	15	33	4	0,788
V 1031	84	46,5	40	2,5	0,864

**BARRE TONDE**



Articolo	D mm	Peso kg/m
NO010	10	0,212
NO012	12	0,305
NO013	13	0,358
Z 189	13,6	0,392
NO014	14	0,416
NO015	15	0,477
NO016	16	0,543
NO017	17	0,613
NO018	18	0,687
NO019	19	0,766
NO020	20	0,848
NO022	22	1,026
NO024	24	1,223
NO025	25	1,325
NO026	26	1,433
NO028	28	1,663
NO029	29	1,782
NO030	30	1,909
NO031	31	2,035
NO034	34	2,450
NO035	35	2,598
NO038	38	3,060
NO040	40	3,393
NO042	42	3,741
NO045	45	4,294
NO047	47	4,682
NO050	50	5,301
NO052	52	5,734
NO055	55	6,415
NO060	60	7,634
NO065	65	8,959
NO070	70	10,385
NO080	80	13,572
NO090	90	17,168



**BARRE QUADRE**



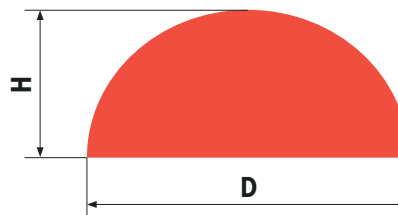
<b>Articolo</b>	<b>L mm</b>	<b>Peso kg/m</b>
<b>NQ010</b>	10	0,270
<b>NQ012</b>	12	0,389
<b>NQ014</b>	14	0,529
<b>NQ015</b>	15	0,607
<b>NQ018</b>	18	0,875
<b>NQ020</b>	20	1,080
<b>NQ025</b>	25	1,687
<b>NQ030</b>	30	2,430
<b>NQ040</b>	40	4,320
<b>NQ045</b>	45	5,467
<b>NQ050</b>	50	6,750
<b>NQ060</b>	60	9,720
<b>NQ070</b>	70	13,230
<b>NQ080</b>	80	17,280
<b>NQ090</b>	90	21,870

**BARRE ESAGONALI**



Articolo	L mm	Peso kg/m
NE013	13	0,395
V 2000	17	0,675
V 2001	19	0,842
NE022	22	1,132
V 2002	27	1,704
V 2003	29	1,966
NE030	30	2,104
V 2004	32	2,395

**BARRE SEMITONDE**



Articolo	D mm	H mm	Peso kg/m
NM030X050	30	5	0,282
NM030X150	30	15	0,955

**BARRE PIATTE**


Articolo	L mm	H mm	Peso kg/m
NP010X080	10	8	0,216
NP015X050	15	5	0,203
NP015X080	15	8	0,324
NP015X100	15	10	0,405
U 172	17,5	6	0,284
NP020X040	20	4	0,216
NP020X050	20	5	0,270
NP020X060	20	6	0,324
NP020X080	20	8	0,432
NP020X100	20	10	0,540
NP020X120	20	12	0,648
NP020X150	20	15	0,810
NP025X030	25	3	0,203
NP025X040	25	4	0,270
NP025X050	25	5	0,338
NP025X060	25	6	0,405
NP025X080	25	8	0,540
NP025X100	25	10	0,675
NP025X150	25	15	1,010
NP025X200	25	20	1,350
NP030X030	30	3	0,243
NP030X040	30	4	0,324
NP030X050	30	5	0,405
NP030X060	30	6	0,486
NP030X080	30	8	0,649
NP030X100	30	10	0,810
NP030X150	30	15	1,215
NP030X200	30	20	1,620
NP030X250	30	25	2,025
NP035X040	35	4	0,378
NP035X050	35	5	0,473
NP035X080	35	8	0,756
NP035X100	35	10	0,945
NP035X150	35	15	1,417
NP040X020	40	2	0,216
NP040X030	40	3	0,324
NP040X035	40	3,5	0,378
NP040X040	40	4	0,432

continua

**BARRE PIATTE**


Articolo	L mm	H mm	Peso kg/m
NP040X050	40	5	0,540
NP040X060	40	6	0,648
NP040X080	40	8	0,864
NP040X100	40	10	1,080
NP040X120	40	12	1,296
NP040X150	40	15	1,620
NP040X200	40	20	2,160
NP041X160	41	16	1,771
NP045X030	45	3	0,364
NP045X050	45	5	0,607
NP045X060	45	6	0,729
NP045X080	45	8	0,972
NP045X100	45	10	1,215
NP045X150	45	15	1,822
V 2006	45	20	2,430
V 2022	48	24,5	3,173
NP050X020	50	2	0,270
NP050X030	50	3	0,405
NP050X040	50	4	0,540
NP050X050	50	5	0,675
NP050X060	50	6	0,810
NP050X080	50	8	1,080
NP050X100	50	10	1,350
NP050X120	50	12	1,620
NP050X150	50	15	2,025
NP050X200	50	20	2,700
NP050X250	50	25	3,375
NP050X300	50	30	4,050
NP050X350	50	35	4,725
NP055X150	55	15	2,230
NP058X100	58	10	1,566
NP060X020	60	2	0,325
NP060X030	60	3	0,486
NP060X040	60	4	0,648
NP060X050	60	5	0,810
NP060X060	60	6	0,972
NP060X070	60	7	1,134
NP060X080	60	8	1,296

continua

**BARRE PIATTE**



Articolo	L mm	H mm	Peso kg/m
<b>NP060X100</b>	60	10	1,620
<b>Z 257</b>	60	12	1,944
<b>NP060X150</b>	60	15	2,430
<b>NP060X200</b>	60	20	3,250
<b>NP060X250</b>	60	25	4,050
<b>NP060X300</b>	60	30	4,860
<b>NP060X350</b>	60	35	5,670
<b>NP060X400</b>	60	40	6,480
<b>Z 196</b>	61	8	1,318
<b>NP070X020</b>	70	2	0,378
<b>NP070X030</b>	70	3	0,567
<b>NP070X050</b>	70	5	0,945
<b>NP070X100</b>	70	10	1,890
<b>NP070X150</b>	70	15	2,835
<b>NP070X200</b>	70	20	3,780
<b>NP070X250</b>	70	25	4,725
<b>NP070X300</b>	70	30	5,670
<b>NP070X350</b>	70	35	6,615
<b>NP070X400</b>	70	40	7,560
<b>NP075X200</b>	75	20	4,050
<b>NP080X020</b>	80	2	0,432
<b>NP080X050</b>	80	5	1,080
<b>NP080X060</b>	80	6	1,296
<b>NP080X080</b>	80	8	1,728
<b>NP080X100</b>	80	10	2,160
<b>NP080X120</b>	80	12	2,592
<b>NP080X150</b>	80	15	3,240
<b>NP080X200</b>	80	20	4,320
<b>NP080X400</b>	80	40	8,640
<b>V 2007</b>	80	60	12,960
<b>NP080X700</b>	80	70	15,120
<b>NP090X060</b>	90	6	1,458
<b>NP090X080</b>	90	8	1,944
<b>NP090X100</b>	90	10	2,430
<b>NP090X120</b>	90	12	2,916
<b>NP090X200</b>	90	20	4,860
<b>NP092X040</b>	92	4	0,994
<b>V 2008</b>	98	10,3	2,725

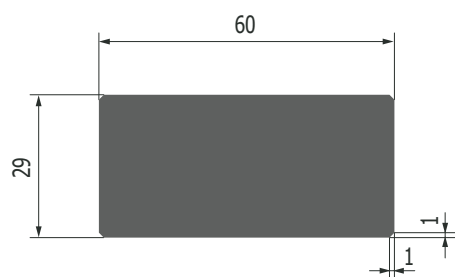
continua

**BARRE PIATTE**



Articolo	L mm	H mm	Peso kg/m
NP100X020	100	2	0,540
NP100X030	100	3	0,810
NP100X050	100	5	1,350
NP100X060	100	6	1,620
NP100X080	100	8	2,160
NP100X100	100	10	2,700
NP100X120	100	12	3,240
NP100X150	100	15	4,050
NP100X200	100	20	5,400
NP100X250	100	25	6,750
NP100X300	100	30	8,100
NP100X800	100	80	21,600
V 2009	120	5	1,615
NP120X080	120	8	2,592
NP120X100	120	10	3,240
NP120X120	120	12	3,888
NP120X150	120	15	4,860
NP130X050	130	5	1,755
NP130X250	130	25	8,775
NP150X080	150	8	3,240
NP150X100	150	10	4,050
NP150X120	150	12	4,860
NP150X150	150	15	6,075
NP150X200	150	20	8,100
NP150X600	150	60	24,300
NP160X070	160	7	3,024
NP160X080	160	8	3,456
NP180X080	180	8	3,888
NP200X080	200	8	4,320
NP200X100	200	10	5,400
NP200X150	200	15	8,100
NP200X200	200	20	10,800
NP230X150	230	15	9,315
NP250X250	250	25	16,875

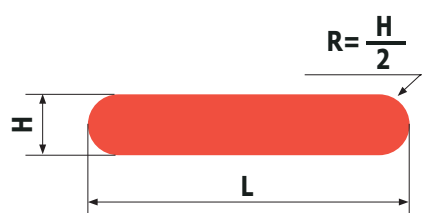
**BARRE PIATTE RAGGIATE**



**V 2014**

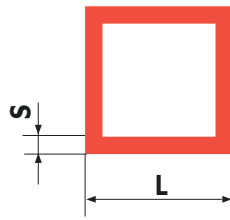
Articolo	L mm	H mm	R mm	Peso kg/m
<b>V 2010</b>	13	8	1	0,279
<b>V 2011</b>	20	10	0,75	0,540
<b>V 2012</b>	35	35	2	3,299
<b>Z 112</b>	40	25	1	2,697
<b>Z 165</b>	42	5	1	0,564
<b>V 2013</b>	50	13	1	1,752
<b>V 2014</b>	60	Vedi disegno		4,693
<b>V 2015</b>	62	45	1	7,531
<b>V 2016</b>	74	36	8	7,044
<b>Z 221</b>	80	25	0,5	5,398
<b>Z 131</b>	80	30	0,5	6,480
<b>V 2021</b>	90	6	0,7	1,458
<b>Z 220</b>	90	17	0,5	4,129
<b>Z 125</b>	90	60	1	14,580
<b>Z 130</b>	100	50	0,5	13,500
<b>Z 133</b>	120	20	0,5	6,480
<b>V 2017</b>	220	13,5	1	8,076
<b>Z 145</b>	250	12	1	8,097
<b>Z 138</b>	300	20,5	2	16,597

**BARRE PIATTE OVALI**



Articolo	L mm	H mm	R mm	Peso kg/m
<b>V 2018</b>	21,5	6	3	0,330
<b>V 2019</b>	30	3,5	1,75	0,289
<b>Z 225</b>	30	3,8	1,9	0,299
<b>Z 224</b>	40	3,8	1,9	0,402
<b>V 2020</b>	40	5	2,5	0,527
<b>Z 182</b>	48	1,5	0,75	0,194

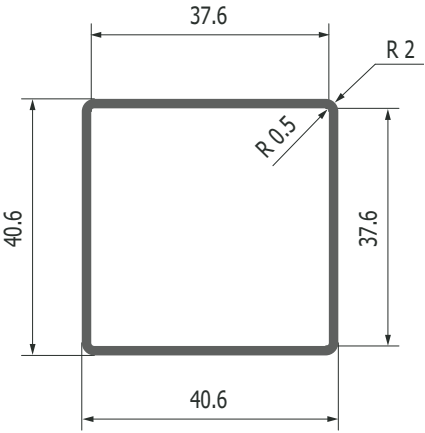
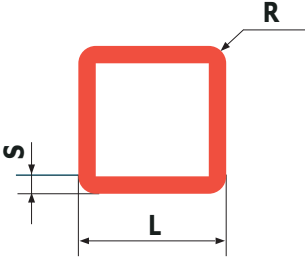
**TUBI QUADRI**



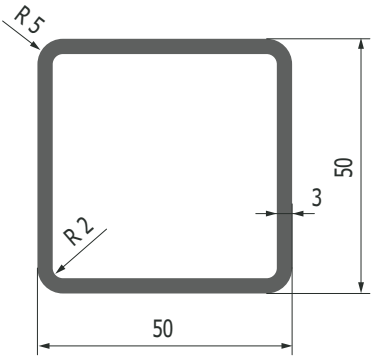
Articolo	L mm	S mm	Peso kg/m
<b>TQ015X015X015</b>	15	1,5	0,219
<b>TQ020X020X015</b>	20	1,5	0,300
<b>TQ020X020X020</b>	20	2	0,410
<b>V 3000</b>	21,2	2	0,420
<b>TQ025X025X015</b>	25	1,5	0,382
<b>TQ025X025X020</b>	25	2	0,495
<b>TQ025X025X025</b>	25	2,5	0,607
<b>TQ030X030X015</b>	30	1,5	0,464
<b>TQ030X030X020</b>	30	2	0,605
<b>TQ035X035X015</b>	35	1,5	0,546
<b>TQ035X035X020</b>	35	2	0,708
<b>TQ040X040X015</b>	40	1,5	0,629
<b>TQ040X040X020</b>	40	2	0,814
<b>TQ040X040X025</b>	40	2,5	1,012
<b>TQ045X045X020</b>	45	2	0,930
<b>TQ050X050X015</b>	50	1,5	0,794
<b>TQ050X050X020</b>	50	2	1,024
<b>TQ050X050X025</b>	50	2,5	1,282
<b>Z 213</b>	50	4	1,987
<b>TQ060X060X020</b>	60	2	1,252
<b>TQ070X070X020</b>	70	2	1,468
<b>TQ080X080X020</b>	80	2	1,700
<b>V 3057</b>	100	5	5,130



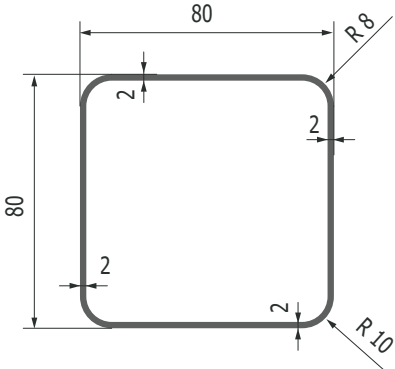
### TUBI QUADRI RAGGIATI



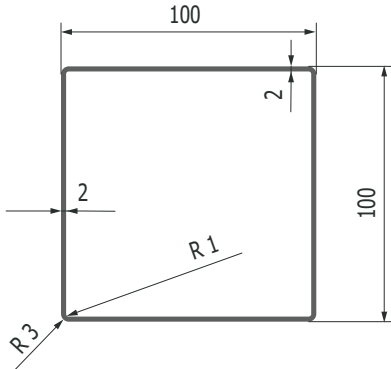
V 3006



V 3008



N 425



V 3010

Articolo	L mm	S mm	R mm	Peso kg/m
V 3002	20	2	2	0,380
N 5	30	1,5	1,5	0,456
V 3004	33	1,7	0,5	0,575
V 3005	38	2	0,5	0,778
V 3006	40,6	Vedi disegno		0,632
V 3007	50	2,35	1	1,207
V 3008	50	Vedi disegno		1,460
V 3009	55	1,9	1,3	1,085
N 425	80	Vedi disegno		1,601
V 3010	100	Vedi disegno		2,255

**TUBI RETTANGOLARI**


Articolo	L mm	H mm	S mm	Peso kg/m
TR020X010X015	20	10	1,5	0,219
TR020X015X015	20	15	1,5	0,259
TR025X010X015	25	10	1,5	0,219
TR025X015X015	25	15	1,5	0,299
TR025X015X020	25	15	2	0,346
TR030X010X015	30	10	1,5	0,310
TR030X015X015	30	15	1,5	0,340
TR030X015X020	30	15	2	0,443
TR030X020X015	30	20	1,5	0,380
TR030X020X020	30	20	2	0,497
TR035X015X015	35	15	1,5	0,380
TR035X015X020	35	15	2	0,497
TR035X020X020	35	20	2	0,552
TR040X015X015	40	15	1,5	0,420
TR040X015X020	40	15	2	0,551
TR040X020X015	40	20	1,5	0,462
TR040X020X020	40	20	2	0,606
TR040X025X020	40	25	2	0,660
TR050X015X015	50	15	1,5	0,502
TR050X015X020	50	15	2	0,660
TR050X020X020	50	20	2	0,712
TR050X025X020	50	25	2	0,769
TR050X030X020	50	30	2	0,821
TR050X040X020	50	40	2	0,928
TR060X015X015	60	15	1,5	0,580
TR060X020X020	60	20	2	0,821
TR060X030X020	60	30	2	0,928
TR060X040X020	60	40	2	1,038
TR060X040X030	60	40	3	1,523
TR060X040X040	60	40	4	1,987
TR065X035X020	65	35	2	1,037
V 3011	68	36,4	3	1,594
TR070X020X020	70	20	2	0,928
TR070X040X025	70	40	2,5	1,417
TR070x055x040	70	55	4	2,527
TR080X015X015	80	15	1,5	0,745
TR080X020X015	80	20	1,5	0,785
TR080X020X020	80	20	2	1,040

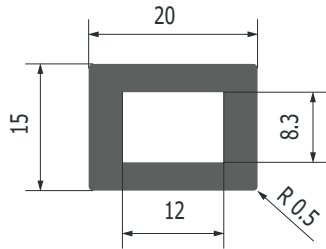
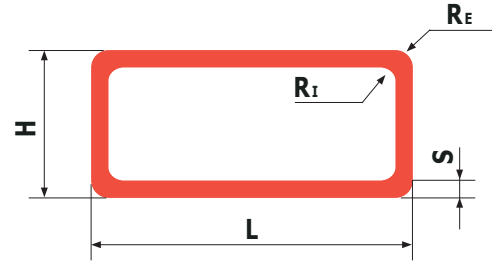
continua

**TUBI RETTANGOLARI**

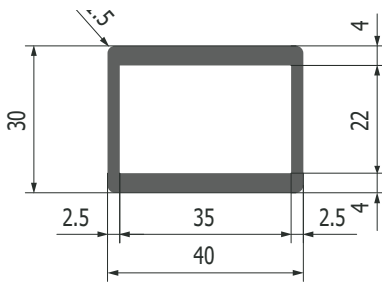


Articolo	L mm	H mm	S mm	Peso kg/m
TR080X030X020	80	30	2	1,145
TR080X030X040	80	30	4	2,205
TR080X040X020	80	40	2	1,252
TR080X040X040	80	40	4	2,420
TR080X050X020	80	50	2	1,360
TR080X050X040	80	50	4	2,640
TR100X020X015	100	20	1,5	1,172
TR100X020X020	100	20	2	1,253
TR100X025X017	100	25	1,7	1,115
TR100X030X020	100	30	2	1,360
TR100X030X030	100	30	3	2,008
TR100X040X020	100	40	2	1,470
TR100X040X030	100	40	3	2,170
TR100X050X020	100	50	2	1,576
TR100X050X030	100	50	3	2,333
V 3058	100	60	4	3,283
TR120X015X018	120	15	1,8	1,277
TR120X015X025	120	15	2,5	1,785
TR120X020X020	120	20	2	1,469
TR120X050X025	120	50	2,5	2,227
TR130X015X020	130	15	2	1,523
TR150X100X060	150	100	6	7,710
TR170X080X030	170	80	3	3,957
V 3012	183,2	50,2	2,2	2,722
TR200X100X040	200	100	4	6,310

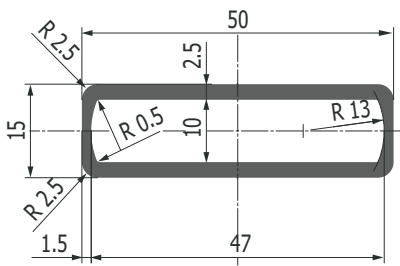
**TUBI RETTANGOLARI RAGGIATI**



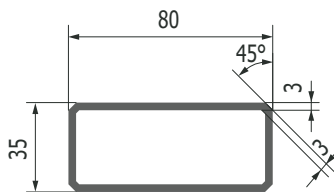
**V 3014**



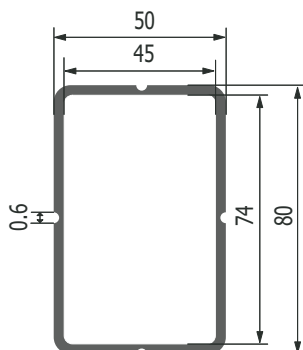
**V 3020**



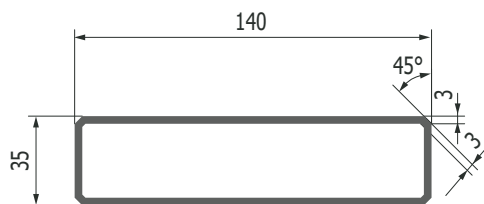
**U 248**



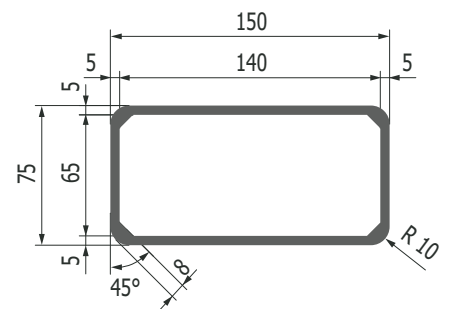
**H 1643**



**V 3024**



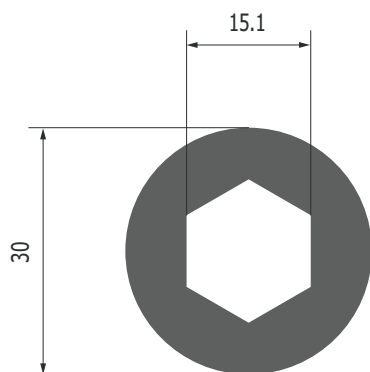
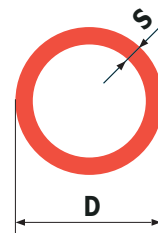
**H 1639**



**V 3031**

Articolo	L mm	H mm	R <sub>I</sub> mm	R <sub>E</sub> mm	S mm	Peso kg/m
<b>Z 107</b>	20	10	0,3	0,5	1,2	0,178
<b>V 3013</b>	20	12	0,2	1	1,5	0,233
<b>V 3014</b>	20		Vedi disegno			0,541
<b>N 565</b>	21	16	0,5	2	3	0,494
<b>N 654</b>	30	18	1,5	3	1,5	0,348
<b>N 292</b>	30	20	2,2	3,5	1,3	0,316
<b>V 3015</b>	30	20	2	2	1,5	0,373
<b>V 3016</b>	30	24	2	2	1,5	0,402
<b>V 3017</b>	36	20	1,5	3	1,5	0,413
<b>Z 222</b>	40	15	0,5	1	3	0,792
<b>V 3018</b>	40	17,2	0,2	1,5	1,5	0,435
<b>N 291</b>	40	20	2,2	3,5	1,3	0,386
<b>V 3019</b>	40	23	3,5	5	1,5	0,456
<b>V 3020</b>	40		Vedi disegno			1,156
<b>U 248</b>	50		Vedi disegno			0,759
<b>V 3021</b>	50	20	0,2	4	3	1,000
<b>Z 299</b>	60	10	0,2	1	1,5	0,541
<b>N 103</b>	60	30	2	3,5	1,5	0,686
<b>N 63</b>	70	30	0,2	2,5	3	1,509
<b>V 3022</b>	73,4	28,8	3,7	5,2	1,5	0,785
<b>V 3023</b>	80	25	0,2	2	1,5	0,818
<b>N 104</b>	80	30	2	3,5	1,5	0,850
<b>H 1643</b>	80		Vedi disegno			1,726
<b>V 3024</b>	80		Vedi disegno			1,766
<b>V 3025</b>	90	20	2,1	3,5	1,4	0,792
<b>V 3026</b>	90	40	3,5	6	2,5	1,634
<b>V 3027</b>	90,36	47,18	1,2	0,5	2	1,445
<b>Z 206</b>	100	30	4	6	2	1,314
<b>V 3028</b>	100	55	5	8	3	2,325
<b>Z 264</b>	130	70	1	2	3	3,134
<b>V 3029</b>	139	107	2	4,5	2,5	3,219
<b>H 1639</b>	140		Vedi disegno			2,698
<b>V 3030</b>	150	25	3,5	6	2,5	2,240
<b>V 3031</b>	150		Vedi disegno			5,851

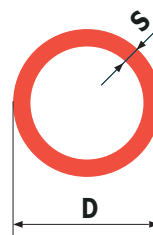
**TUBI TONDI**



**N 520**

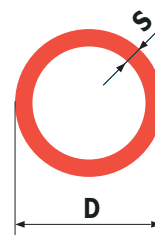
Articolo	D mm	S mm	Peso kg/m
<b>V 3032</b>	14	2	0,203
<b>TP016X020</b>	16	2	0,238
<b>TP018X015</b>	18	1,5	0,210
<b>TP018X020</b>	18	2	0,272
<b>TP018X040</b>	18	4	0,475
<b>TP020X015</b>	20	1,5	0,235
<b>TP020X020</b>	20	2	0,306
<b>V 3033</b>	20	2,5	0,373
<b>V 3034</b>	20	4,85	0,623
<b>TP022X015</b>	22	1,5	0,261
<b>TP022X020</b>	22	2	0,339
<b>V 3035</b>	22	4,8	0,706
<b>TP023X045</b>	23	4,5	0,707
<b>TP024X030</b>	24	3	0,534
<b>Z 251</b>	25	1,4	0,271
<b>TP025X015</b>	25	1,5	0,299
<b>TP025X020</b>	25	2	0,390
<b>TP025X050</b>	25	5	0,848
<b>V 3036</b>	25	8,4	1,183
<b>Z 5</b>	25,5	2,7	0,532
<b>TP026X015</b>	26	1,5	0,312
<b>TP026X030</b>	26	3	0,585
<b>TP026X0425</b>	26	4,25	0,784
<b>V 3037</b>	26	6,7	1,102
<b>TP027X030</b>	27	3	0,610
<b>V 3038</b>	27	3,6	0,724
<b>TP028X015</b>	28	1,5	0,337
<b>TP028X020</b>	28	2	0,441
<b>Z 136</b>	28,5	4,5	0,915
<b>TP030X015</b>	30	1,5	0,363
<b>TP030X020</b>	30	2	0,475
<b>TP030X025</b>	30	2,5	0,583
<b>TP030X0275</b>	30	2,75	0,640
<b>TP030X030</b>	30	3	0,686
<b>TP030X040</b>	30	4	0,883
<b>N 520</b>	30	Vedi disegno	1,374
<b>TP031X035</b>	31	3,5	0,817
<b>TP032X015</b>	32	1,5	0,388

continua

**TUBI TONDI**


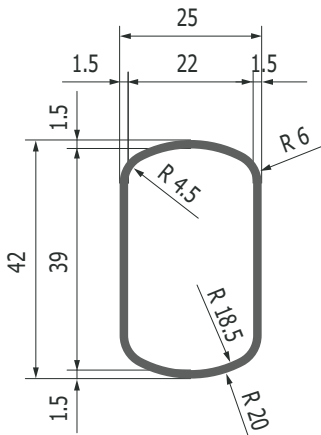
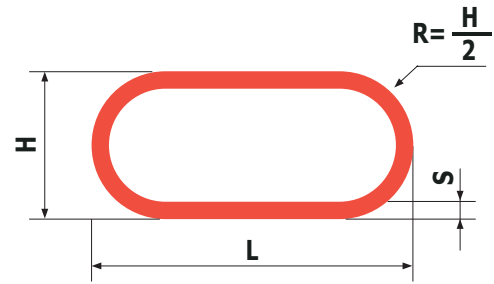
Articolo	D mm	S mm	Peso kg/m
TP032X035	32	3,5	0,846
TP033X020	33	2	0,526
TP033X0375	33	3,75	0,930
TP035X015	35	1,5	0,426
TP035X020	35	2	0,560
TP035X025	35	2,5	0,689
TP035X030	35	3	0,815
TP035X035	35	3,5	0,935
TP035X050	35	5	1,272
TP038X030	38	3	0,891
TP040X015	40	1,5	0,490
Z 252	40	1,8	0,629
TP040X020	40	2	0,645
V 3039	40	3	0,942
TP040X100	40	10	2,545
Z 149	41,8	3	0,988
Z 227	44,8	2,4	0,863
TP045X020	45	2	0,730
TP045X025	45	2,5	0,900
Z 45	47,4	3,7	1,388
TP048X015	48	1,5	0,592
TP048X035	48	3,5	1,320
TP050X015	50	1,5	0,617
TP050X020	50	2	0,814
TP050X025	50	2,5	1,007
TP050X030	50	3	1,195
TP050X050	50	5	1,909
TP052X030	52	3	1,250
V 3040	54	8	3,124
TP055X020	55	2	0,899
TP055X025	55	2,5	1,113
V 3041	56	13,5	4,865
TP060X015	60	1,5	0,744
TP060X020	60	2	0,984
TP060X025	60	2,5	1,221
TP060X030	60	3	1,450
TP060X040	60	4	1,900
V 3056	65	3	0,808

continua

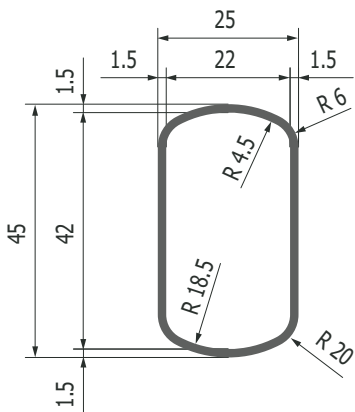
**TUBI TONDI**


Articolo	D mm	S mm	Peso kg/m
V 3042	68	4	2,172
TP070X025	70	2,5	1,430
TP070X050	70	5	2,760
V 3043	72,2	1,8	1,075
TP075X015	75	1,5	0,935
TP075X025	75	2,5	1,538
V 3044	77,5	2,35	1,499
V 3045	80	1,4	0,967
TP080X020	80	2	1,323
TP080X035	80	3,5	2,274
V 3059	80	5	3,181
TP080X100	80	10	5,934
TP081X055	81	5,5	3,524
TP082X030	82	3	2,010
V 3046	84	2,5	1,728
V 3047	85	1,5	1,099
V 3048	87,4	2,9	2,079
TP090X225	90	22,5	12,876
TP094X020	94	2	1,560
TP100X020	100	2	1,663
TP100X025	100	2,5	2,068
TP100X050	100	5	4,029
TP100X080	100	8	6,243
TP101X055	101	5,5	4,455
TP105X025	105	2,5	2,173
TP105X215	105	21,5	15,220
TP110X015	110	1,5	1,380
TP110X050	110	5	4,453
Z 200	114,3	3	2,762
TP120X030	120	3	2,977
TP120X060	120	6	5,800
TP120X070	120	7	6,706
TP127X060	127	6	6,158
TP140X080	140	8	8,958
TP150X080	150	8	9,631
TP152X080	152	8	9,772
TP156X030	156	3	3,894
V3049	160	3	3,995
Z 155	203	6	10,025

**TUBI OVALI**



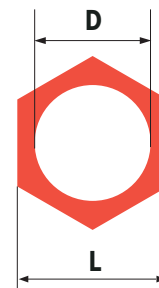
**O 237**



**O 236**

Articolo	L mm	H mm	S mm	Peso kg/m
V 3050	22	12	2	0,278
N 483	30	8	1,15	0,203
N 666	30	15	1,5	0,294
N 15	30	18	1,9	0,383
N 224	36	18	1,8	0,421
V 3051	40	20	1,5	0,397
N 30	40	20	2	0,521
N 16	42	22	2,5	0,683
O 237	42	Vedi disegno		0,459
O 236	45	Vedi disegno		0,483
N 290	50	9	1,3	0,373
N 259	50	20	2	0,629
V 3060	50	25	2	0,660
N 17	50	30	2	0,691
V 3052	60	10	1,3	0,448
V 3053	180	55	2,5	2,801

**TUBI ESAGONALI**

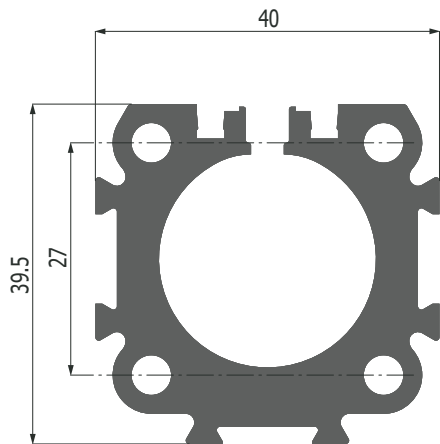


Articolo	L mm	D mm	Peso kg/m
V 3054	13	6,8	0,297
N 134	30	18,7	1,358
V 3055	45	40	1,342



## Profili per impieghi specifici

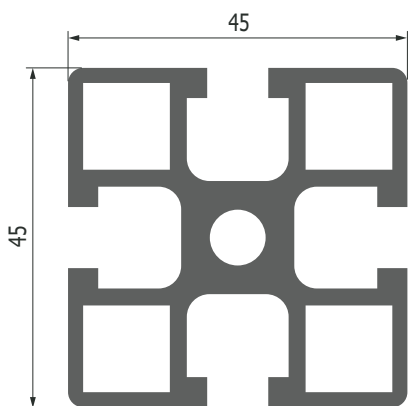
**AUTOMAZIONE E PNEUMATICA**




---

Articolo **B 42**

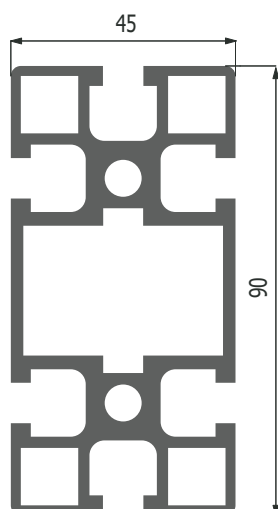
Peso (Kg/metro) 1,906




---

Articolo **C 386**

Peso (Kg/metro) 2,002

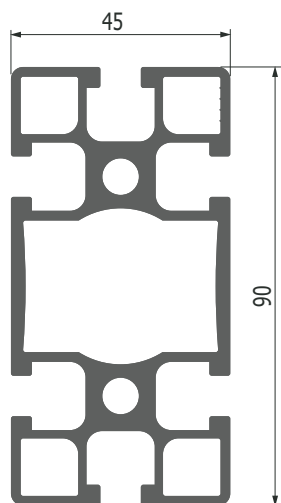



---

Articolo **C 387**

Peso (Kg/metro) 3,438

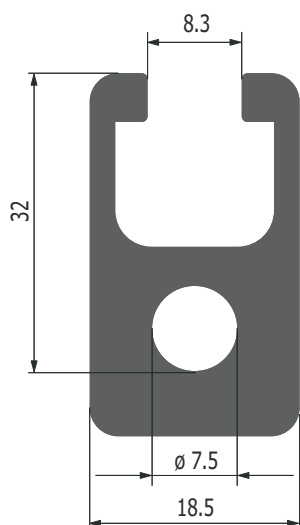
**AUTOMAZIONE E PNEUMATICA**




---

Articolo **C 429**

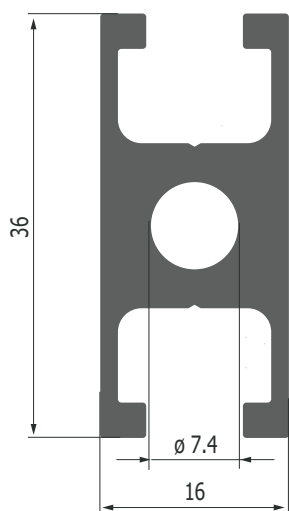
Peso (Kg/metro) 3,173




---

Articolo **C 505**

Peso (Kg/metro) 0,964

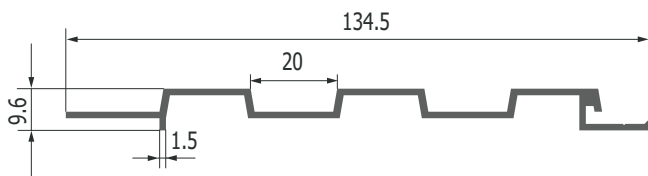



---

Articolo **V 4038**

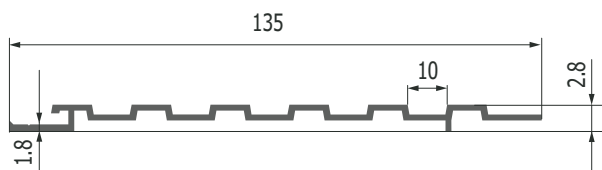
Peso (Kg/metro) 0,753

**ARREDAMENTO**



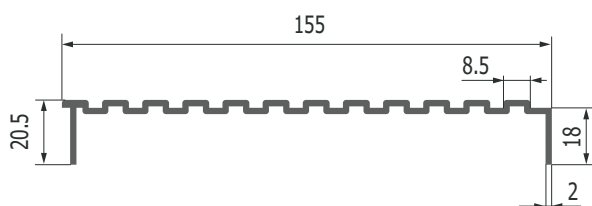
Articolo **G 14**

Peso (Kg/metro) 0,720



Articolo **G 15**

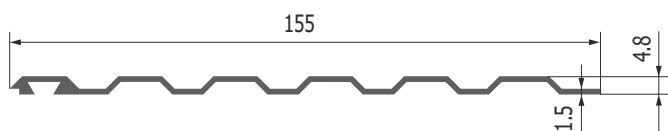
Peso (Kg/metro) 0,671



Articolo **G 16**

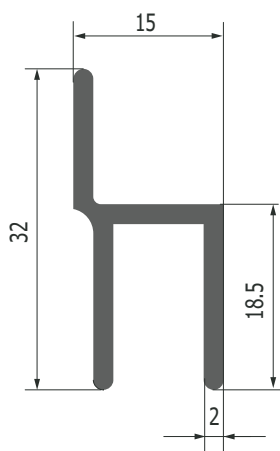
Peso (Kg/metro) 1,336

**ARREDAMENTO**



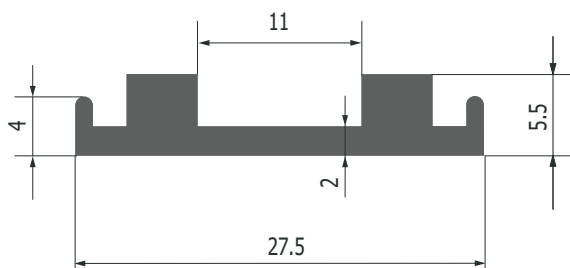
Articolo **G 22**

Peso (Kg/metro) 0,770



Articolo **I 2**

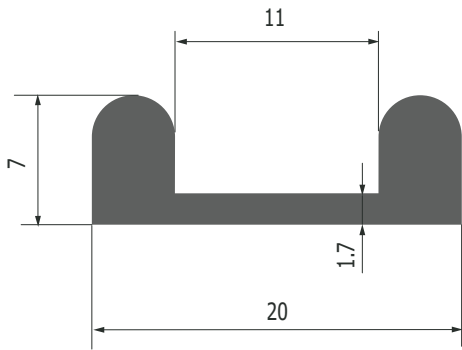
Peso (Kg/metro) 0,327



Articolo **I 5**

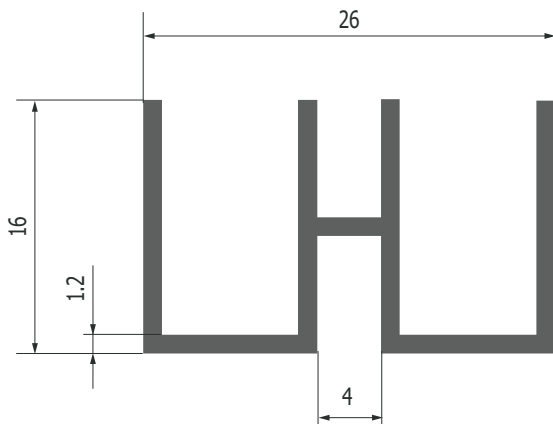
Peso (Kg/metro) 0,248

**ARREDAMENTO**



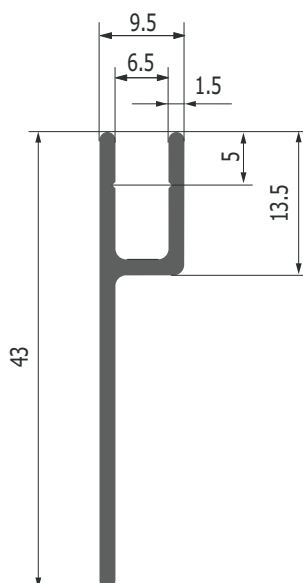

---

Articolo	<b>I 6</b>
Peso (Kg/metro)	0,205




---

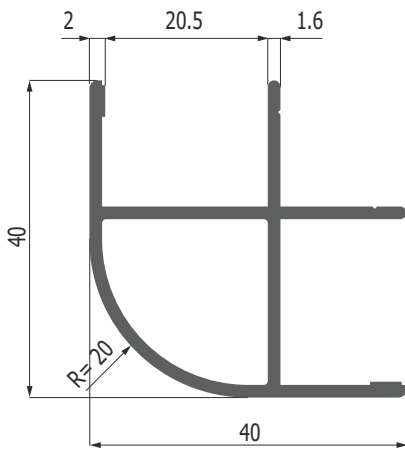
Articolo	<b>I 13</b>
Peso (Kg/metro)	0,276




---

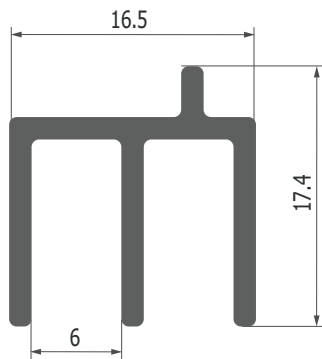
Articolo	<b>M 1030</b>
Peso (Kg/metro)	0,257

**ARREDAMENTO**



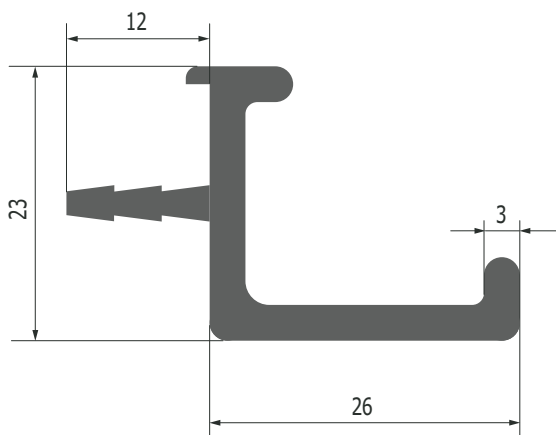
Articolo **M 1412**

Peso (Kg/metro) 0,635



Articolo **P 918**

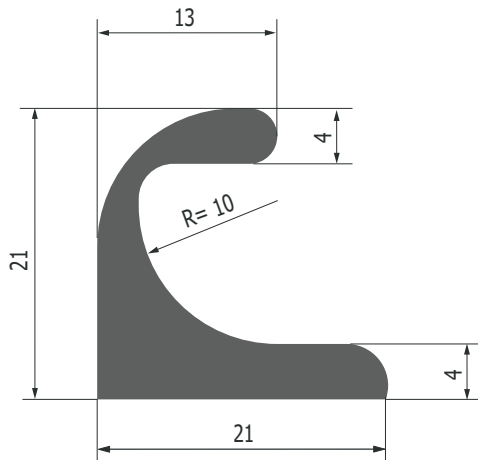
Peso (Kg/metro) 0,232



Articolo **V 4008**

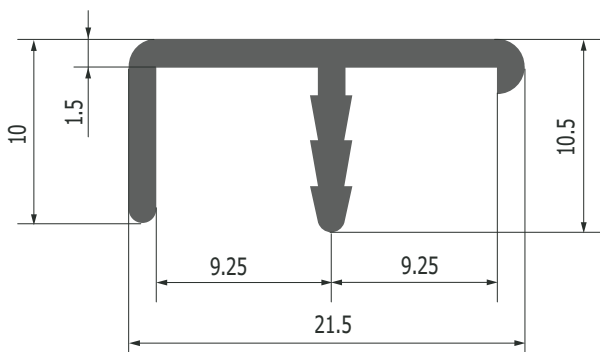
Peso (Kg/metro) 0,5643

**ARREDAMENTO**



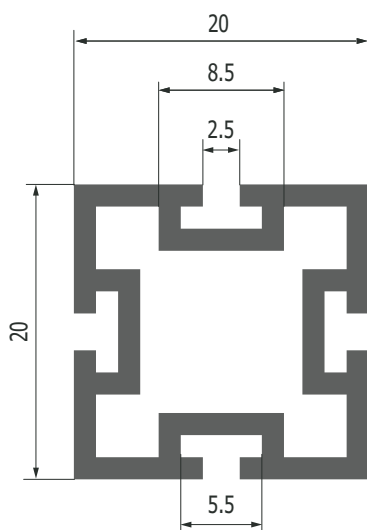
Articolo **V 4009**

Peso (Kg/metro) 0,496



Articolo **V 4010**

Peso (Kg/metro) 0,170

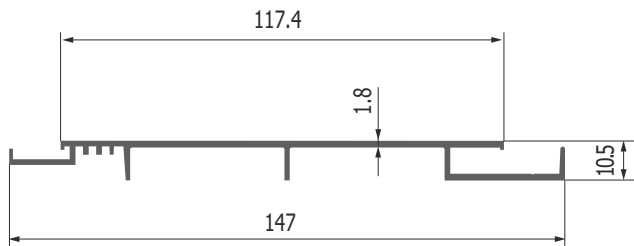


Articolo **V 4011**

Peso (Kg/metro) 0,446



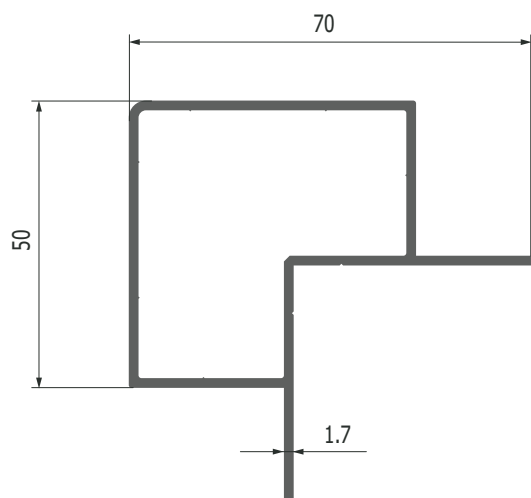
**ARREDAMENTO**




---

Articolo	<b>V 4013</b>
Peso (Kg/metro)	0,947

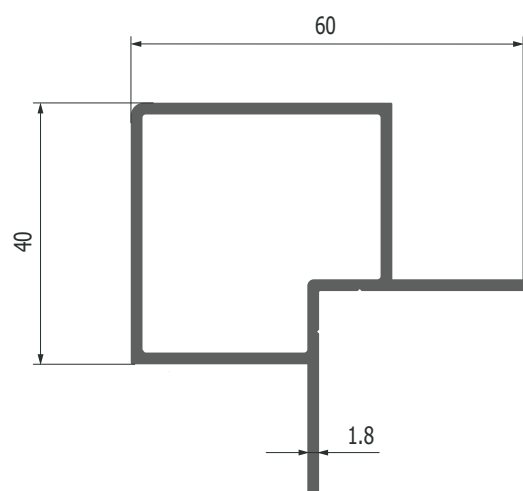
**CONDIZIONAMENTO**




---

Articolo **D 467**

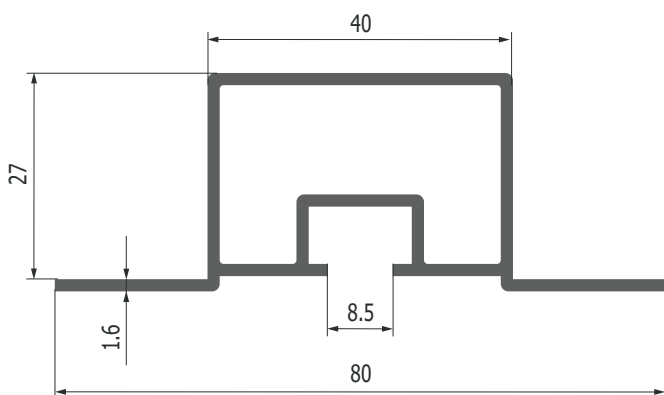
Peso (Kg/metro) 1,065




---

Articolo **D 468**

Peso (Kg/metro) 0,937

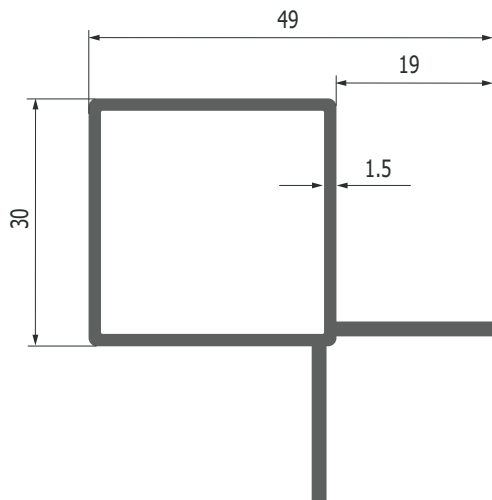



---

Articolo **D 469**

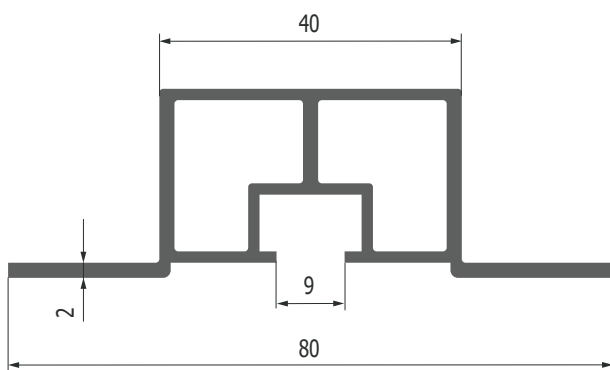
Peso (Kg/metro) 0,837

**CONDIZIONAMENTO**



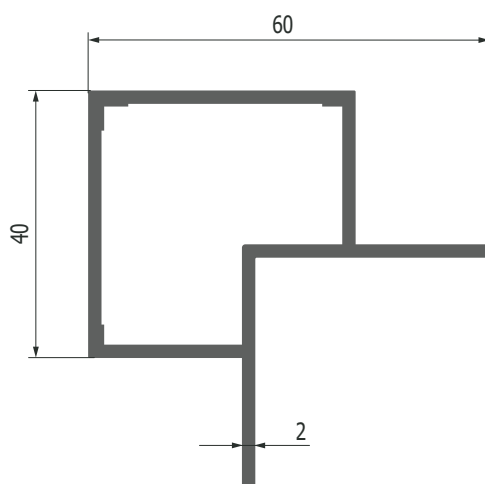
Articolo **D 493**

Peso (Kg/metro) 0,645



Articolo **D 553**

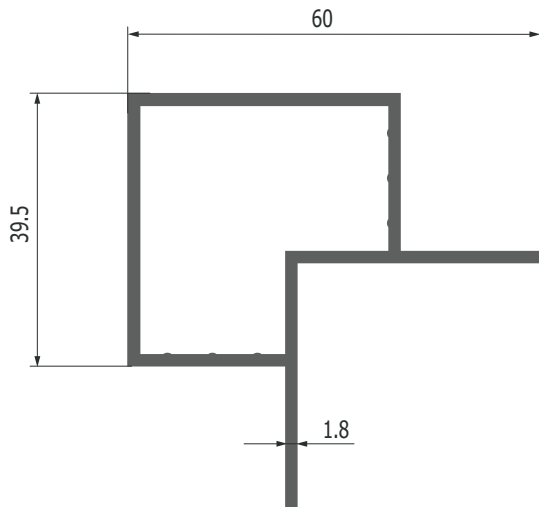
Peso (Kg/metro) 0,924



Articolo **D 554**

Peso (Kg/metro) 1,053

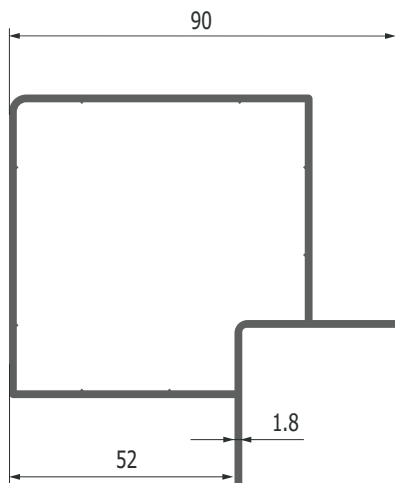
**CONDIZIONAMENTO**




---

Articolo **D 572**

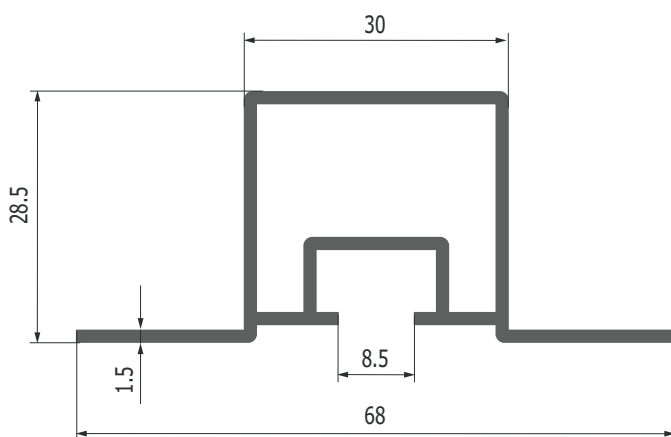
Peso (Kg/metro) 0,953




---

Articolo **D 661**

Peso (Kg/metro) 1,511

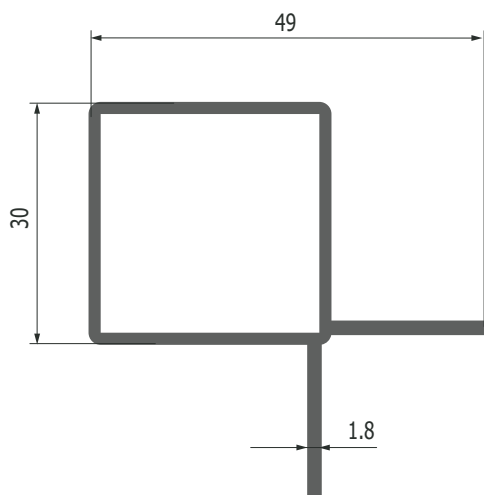



---

Articolo **D 722**

Peso (Kg/metro) 0,688

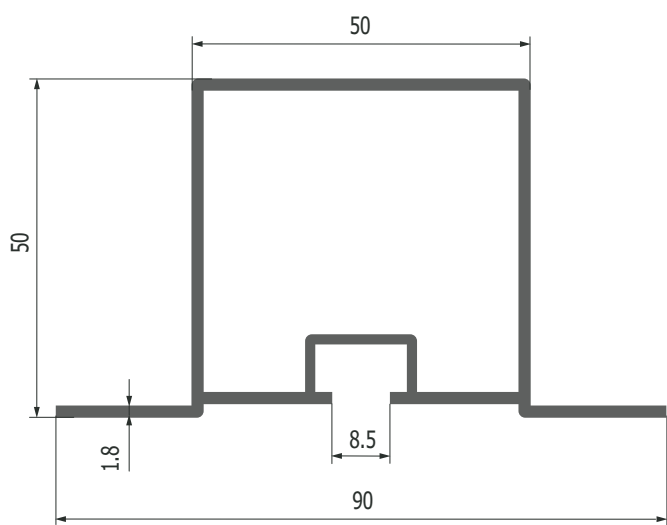
**CONDIZIONAMENTO**




---

Articolo **D 723**

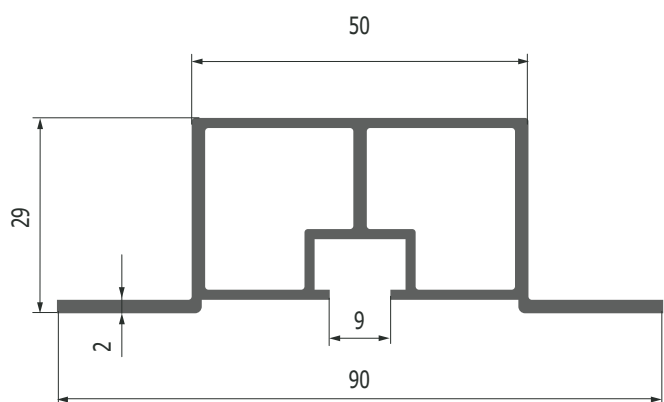
Peso (Kg/metro) 0,643




---

Articolo **D 749**

Peso (Kg/metro) 1,210

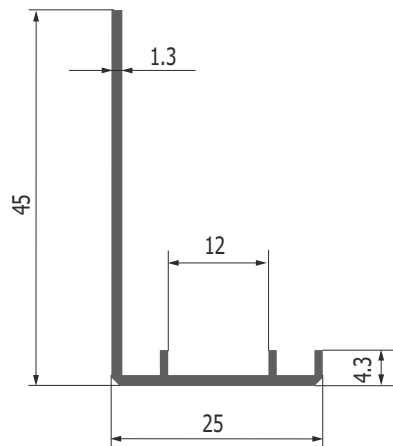



---

Articolo **N 576**

Peso (Kg/metro) 1,075

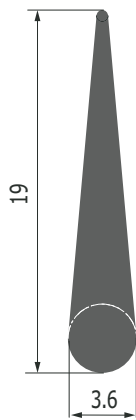
**CONDIZIONAMENTO**




---

Articolo **N 638**

Peso (Kg/metro) 0,267

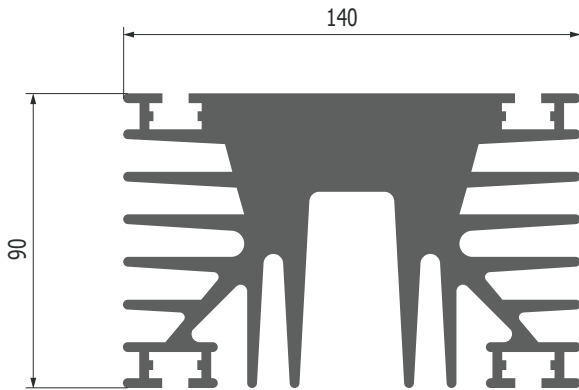



---

Articolo **N 640**

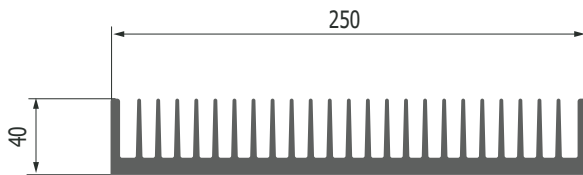
Peso (Kg/metro) 0,111

**DISSIPATORI**



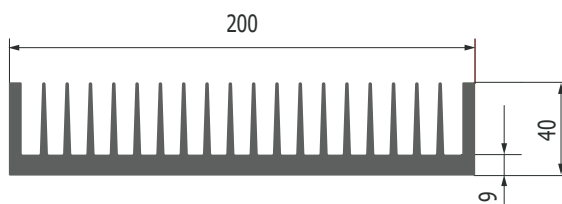

---

Articolo	<b>H 92</b>
Peso (Kg/metro)	16,534




---

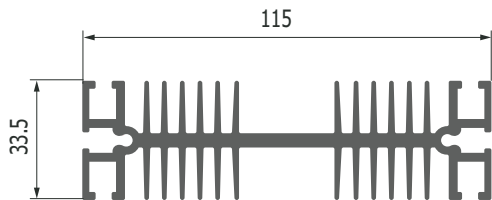
Articolo	<b>H 360</b>
Peso (Kg/metro)	12,156




---

Articolo	<b>H 525</b>
Peso (Kg/metro)	9,504

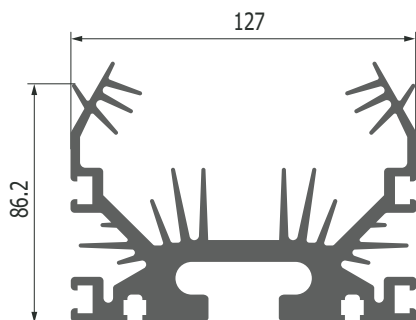
**DISSIPATORI**




---

Articolo **H 795**

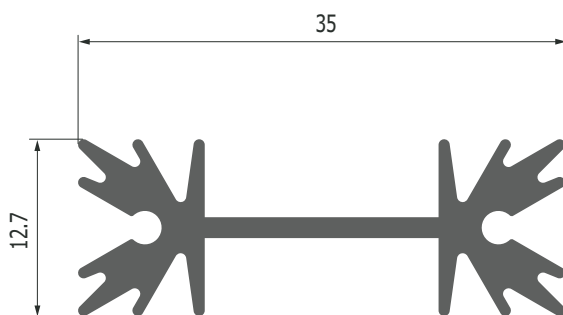
Peso (Kg/metro) 3,761




---

Articolo **H 856**

Peso (Kg/metro) 8,670



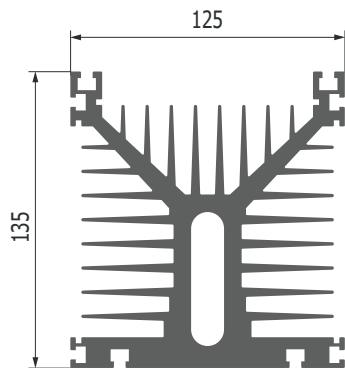

---

Articolo **H 1226**

Peso (Kg/metro) 0,410

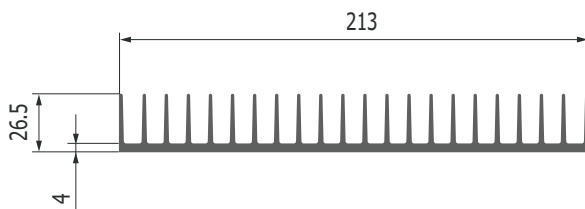


**DISSIPATORI**



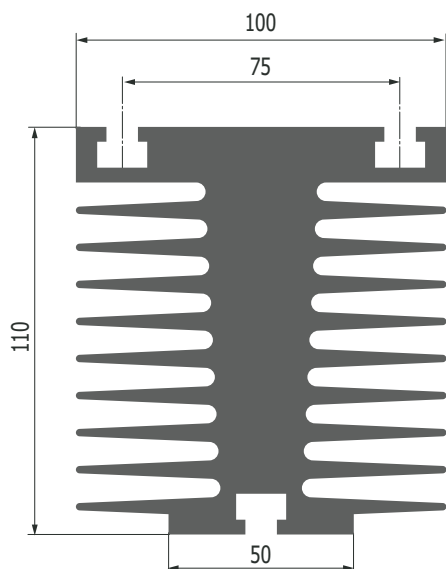
Articolo **H 1354**

Peso (Kg/metro) 16,689



Articolo **H 1391**

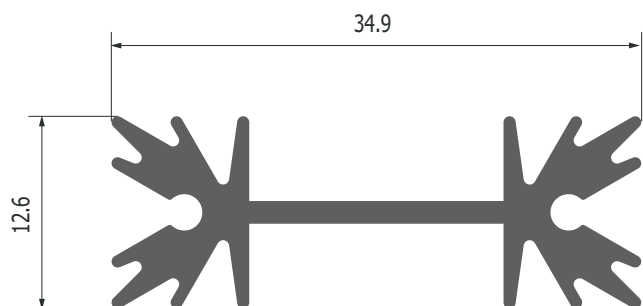
Peso (Kg/metro) 5,009



Articolo **V 4014**

Peso (Kg/metro) 16,500

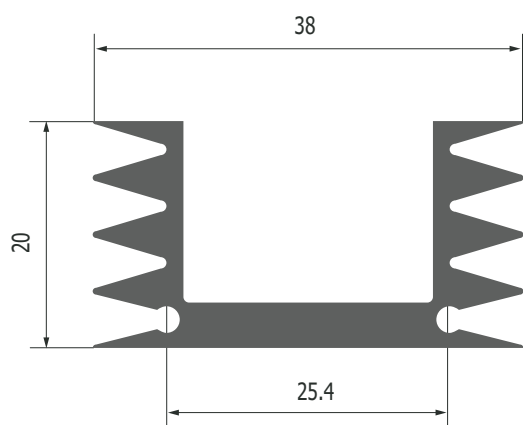
**DISSIPATORI**




---

Articolo **V 4015**

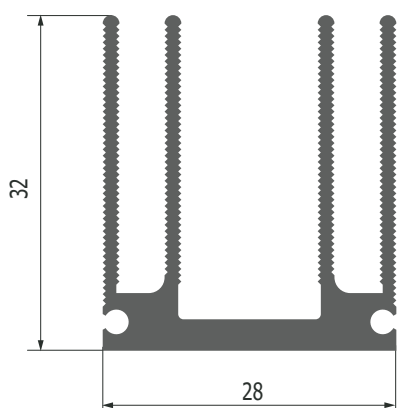
Peso (Kg/metro) 0,427




---

Articolo **V 4016**

Peso (Kg/metro) 0,694

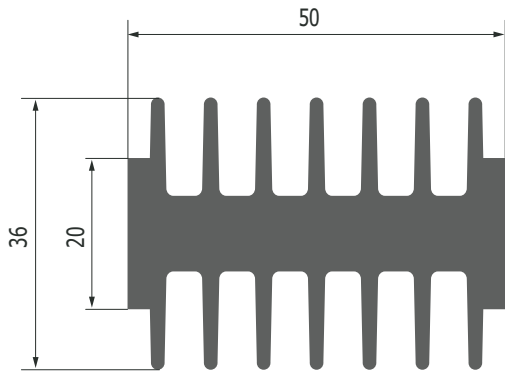



---

Articolo **V 4017**

Peso (Kg/metro) 0,675

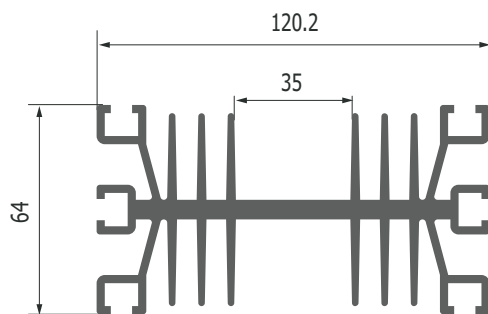
**DISSIPATORI**




---

Articolo **V 4018**

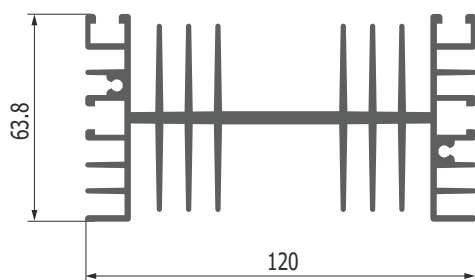
Peso (Kg/metro) 2,489




---

Articolo **V 4019**

Peso (Kg/metro) 5,792

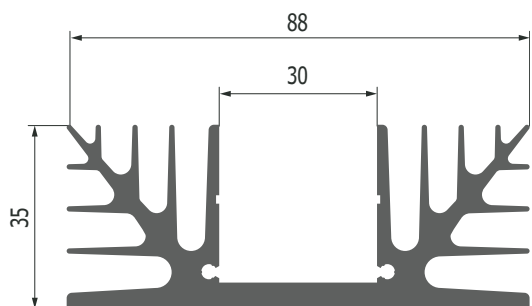



---

Articolo **V 4020**

Peso (Kg/metro) 4,568

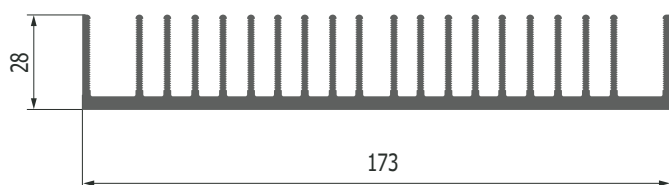
**DISSIPATORI**




---

Articolo **V 4021**

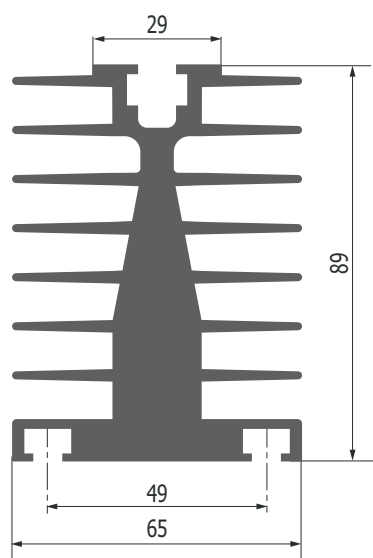
Peso (Kg/metro) 2,735




---

Articolo **V 4022**

Peso (Kg/metro) 4,514

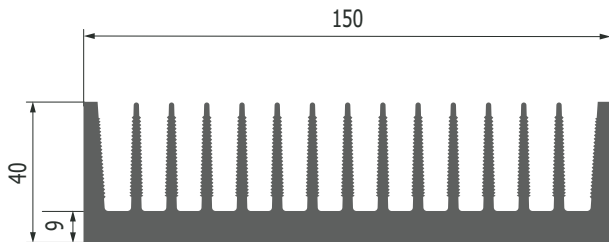



---

Articolo **V 4023**

Peso (Kg/metro) 6,410

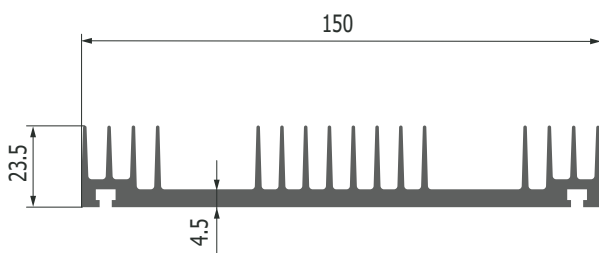
**DISSIPATORI**




---

Articolo **V 4024**

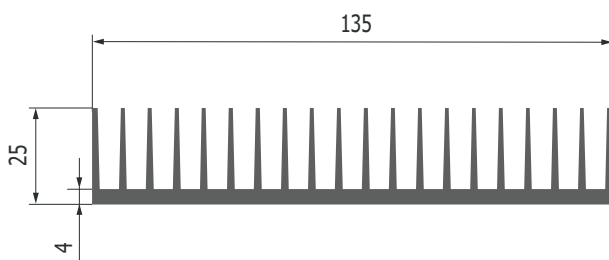
Peso (Kg/metro) 7,336




---

Articolo **V 4027**

Peso (Kg/metro) 3,091

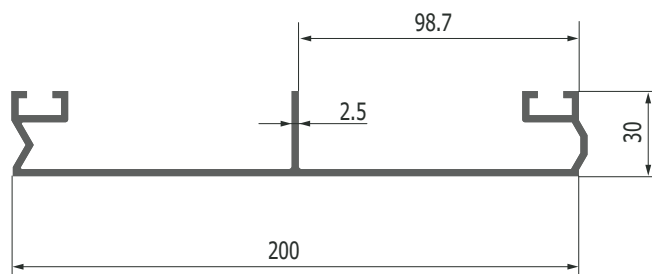



---

Articolo **V 4028**

Peso (Kg/metro) 3,189

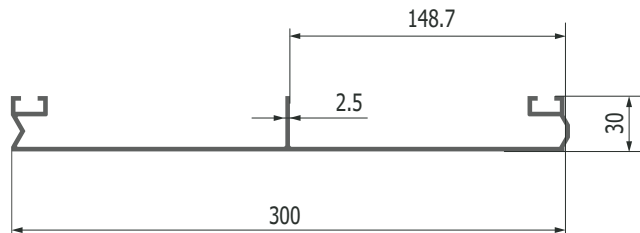
**SEGNALETICA**




---

Articolo **D 497**

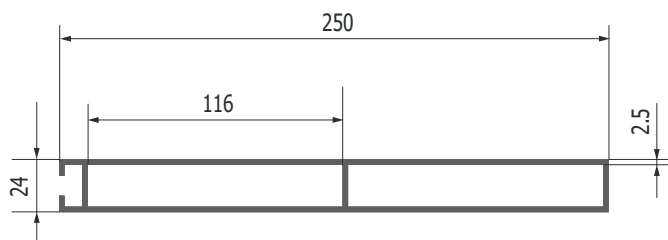
Peso (Kg/metro) 2,365




---

Articolo **D 498**

Peso (Kg/metro) 3,040

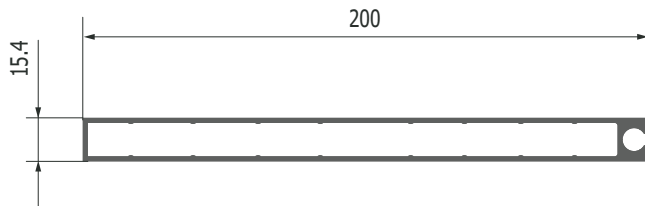



---

Articolo **D 551**

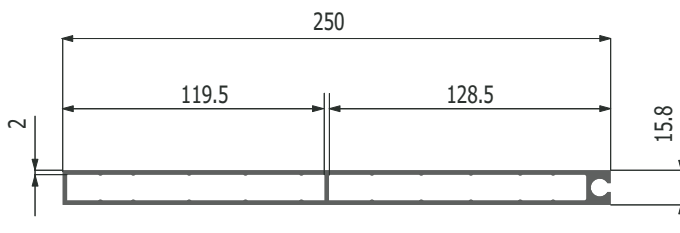
Peso (Kg/metro) 3,828

**SEGNALETICA**



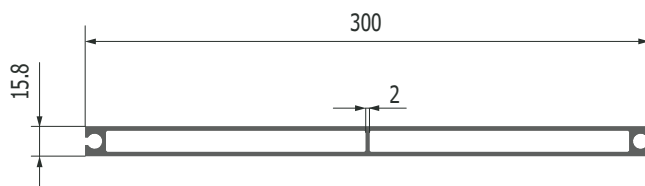
Articolo **D 816**

Peso (Kg/metro) 2,221



Articolo **V 4036**

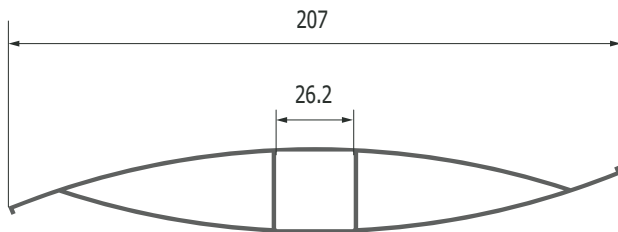
Peso (Kg/metro) 3,059



Articolo **V 4037**

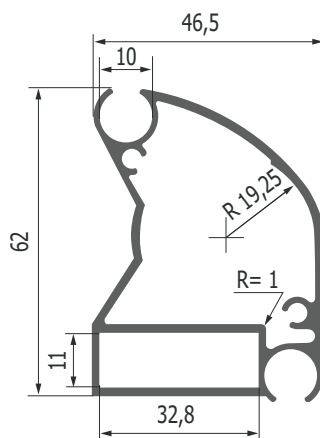
Peso (Kg/metro) 4,082

**TENDE DA SOLE, PERSIANE E FRANGISOLE**



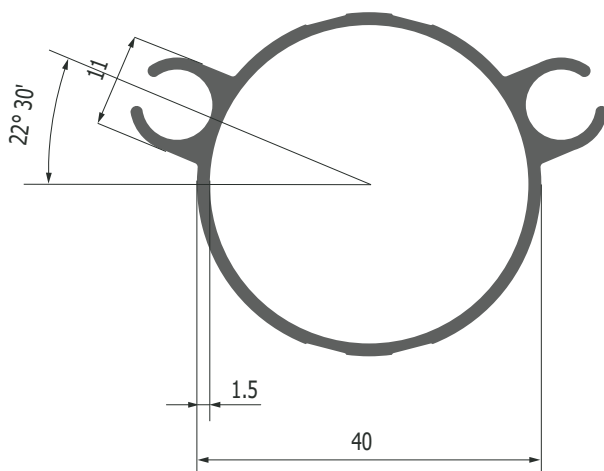
Articolo **N 534**

Peso (Kg/metro) 1,899



Articolo **O 187**

Peso (Kg/metro) 1,166

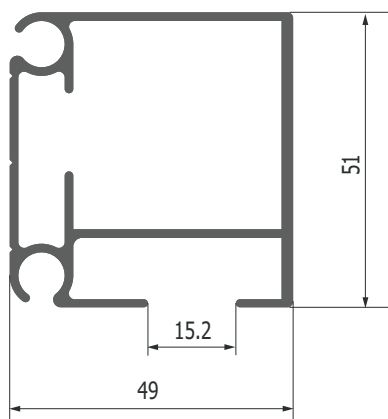


Articolo **O 214**

Peso (Kg/metro) 0,652



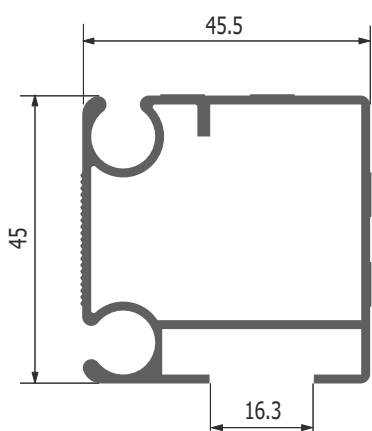
**TENDE DA SOLE, PERSIANE E FRANGISOLE**




---

Articolo **0 234**

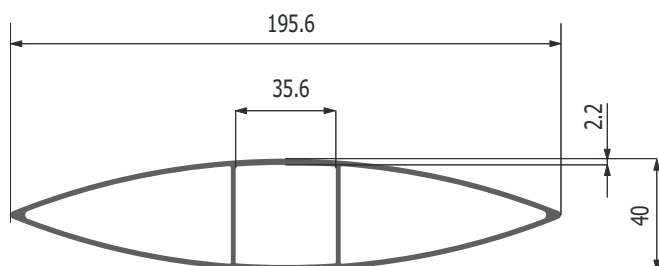
Peso (Kg/metro) 1,107




---

Articolo **0 308**

Peso (Kg/metro) 0,901

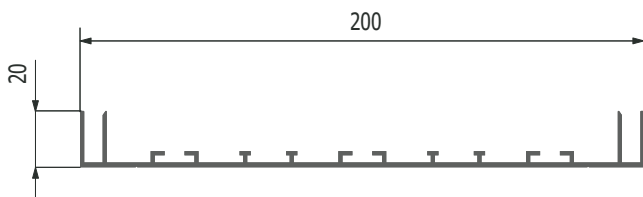



---

Articolo **P 980**

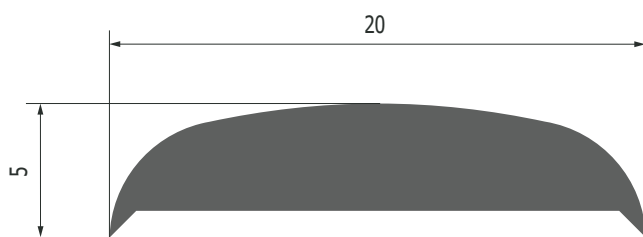
Peso (Kg/metro) 2,438

**ALTRI**



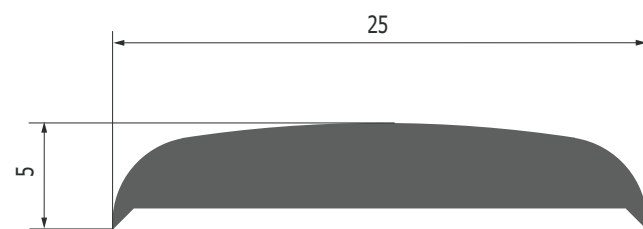

---

Articolo	<b>D 614</b>
Peso (Kg/metro)	1,526




---

Articolo	<b>E 3</b>
Peso (Kg/metro)	0,185




---

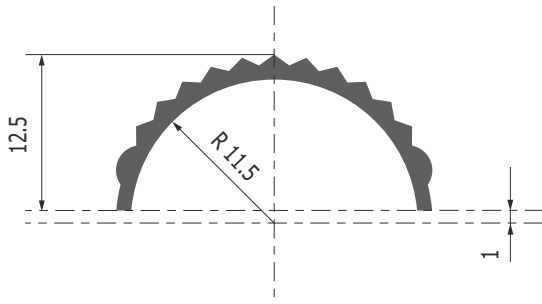
Articolo	<b>E 6</b>
Peso (Kg/metro)	0,237

**ALTRI**



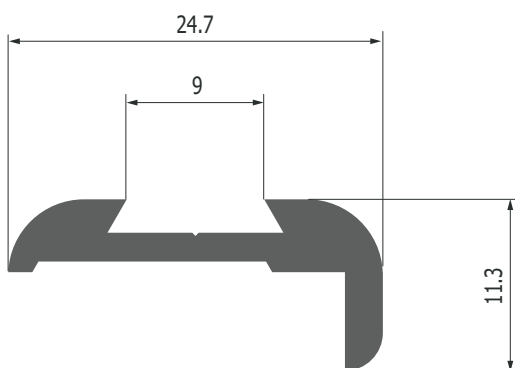

---

Articolo	<b>E 7</b>
Peso (Kg/metro)	0,310




---

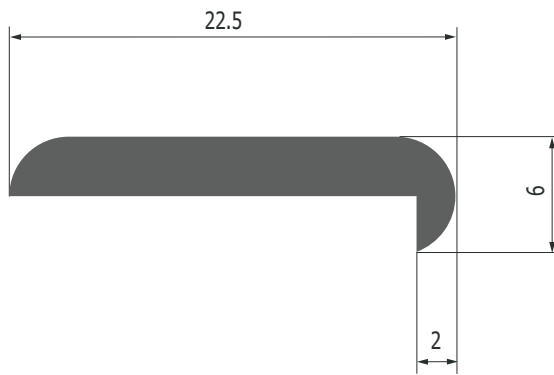
Articolo	<b>F 12</b>
Peso (Kg/metro)	0,160




---

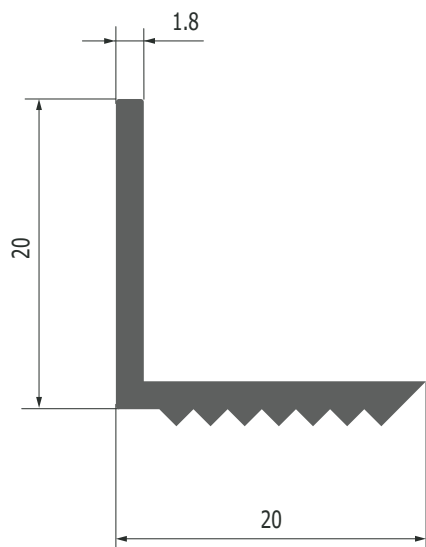
Articolo	<b>F 45</b>
Peso (Kg/metro)	0,240

**ALTRI**



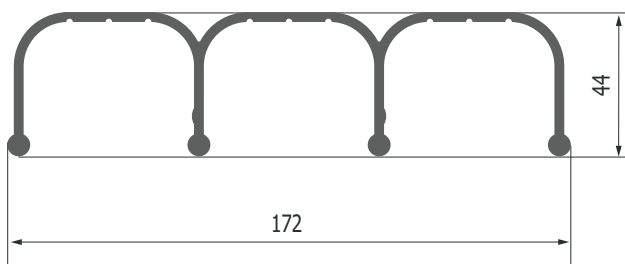

---

Articolo	<b>F 65</b>
Peso (Kg/metro)	0,194




---

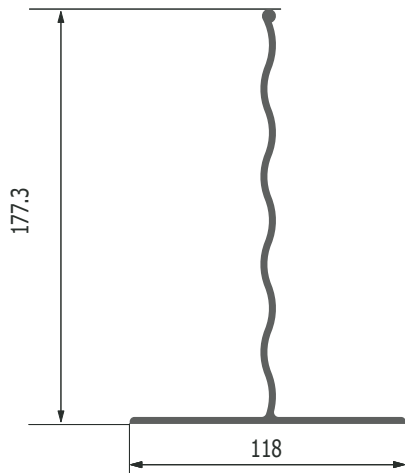
Articolo	<b>F 72</b>
Peso (Kg/metro)	0,189




---

Articolo	<b>G 422</b>
Peso (Kg/metro)	2,736

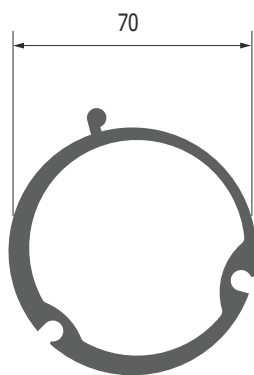
**ALTRI**




---

Articolo **G 444**

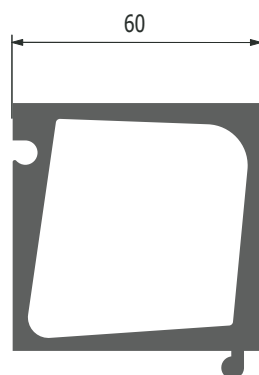
Peso (Kg/metro) 2,432




---

Articolo **G 495**

Peso (Kg/metro) 2,722

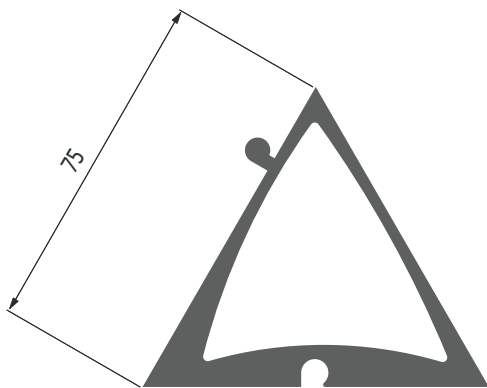



---

Articolo **G 496**

Peso (Kg/metro) 3,115

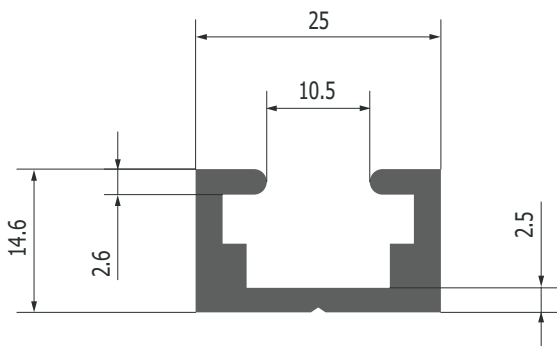
**ALTRI**




---

Articolo **G 497**

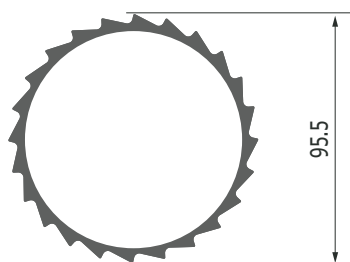
Peso (Kg/metro) 2,678




---

Articolo **H 25**

Peso (Kg/metro) 0,467

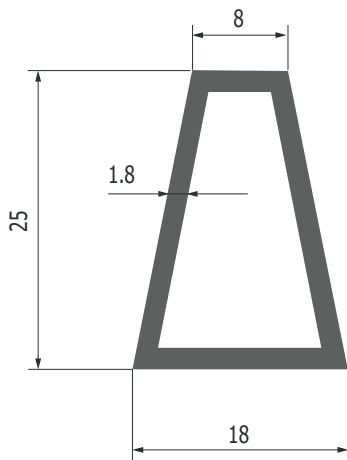



---

Articolo **H 888**

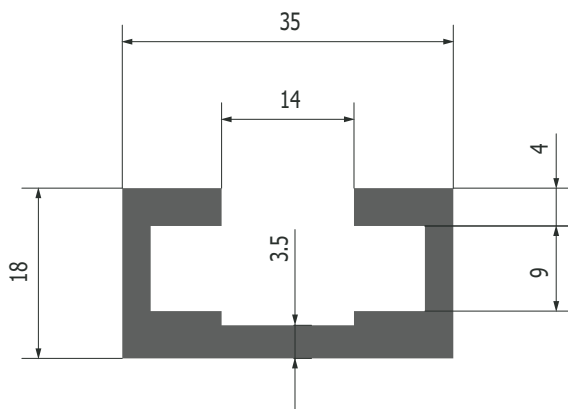
Peso (Kg/metro) 3,067

**ALTRI**



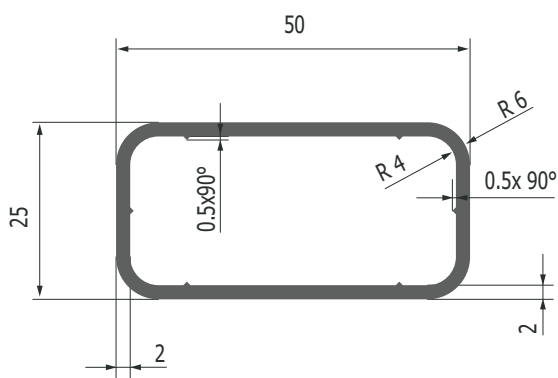
Articolo **N 11**

Peso (Kg/metro) 0,320



Articolo **N 22**

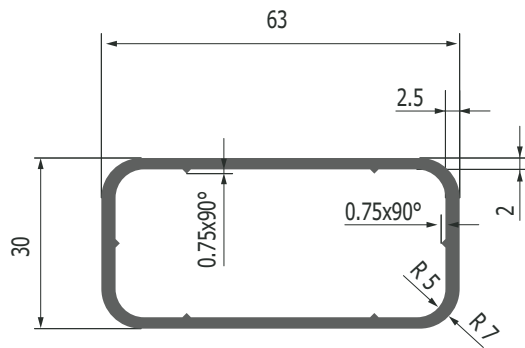
Peso (Kg/metro) 0,788



Articolo **N 652**

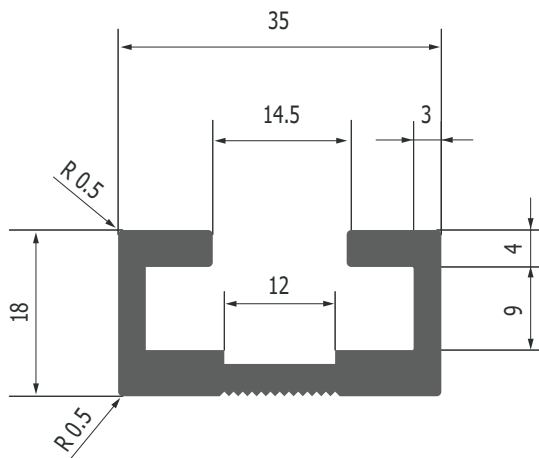
Peso (Kg/metro) 0,724

**ALTRI**



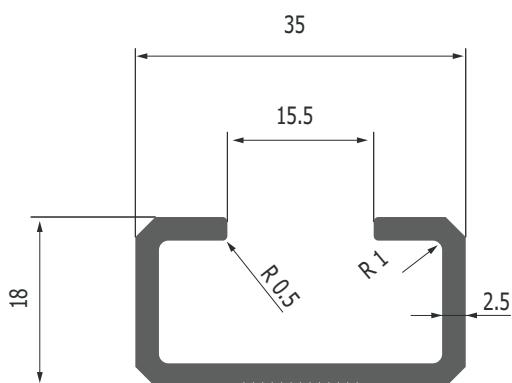
Articolo **N 653**

Peso (Kg/metro) 0,950



Articolo **O 238**

Peso (Kg/metro) 0,788

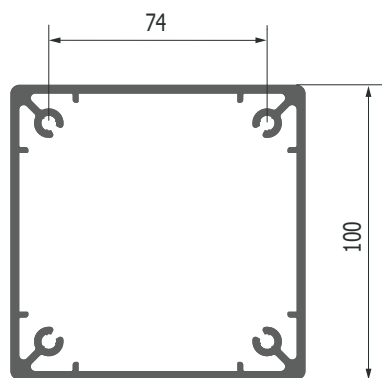


Articolo **O 239**

Peso (Kg/metro) 0,513

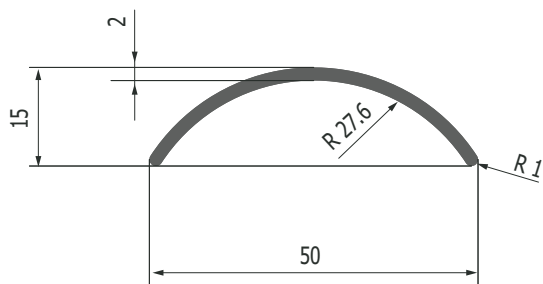


**ALTRI**



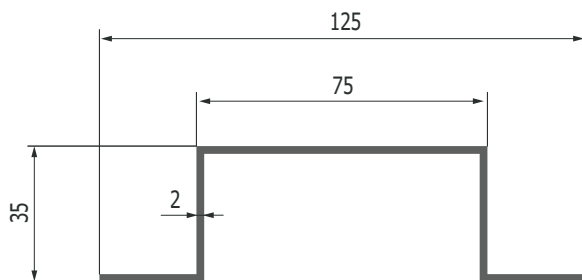
Articolo **P 1094**

Peso (Kg/metro) 4,098



Articolo **V 4000**

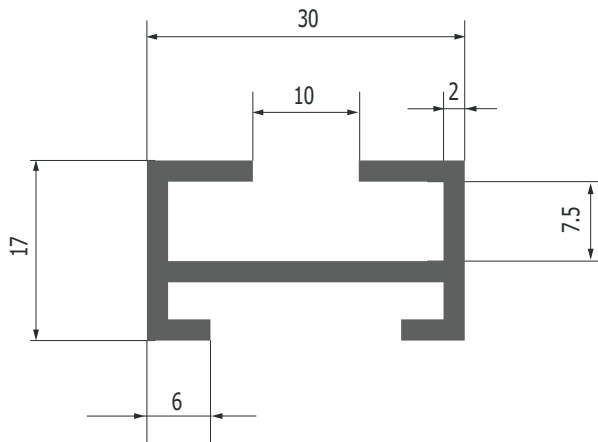
Peso (Kg/metro) 0,316



Articolo **V 4001**

Peso (Kg/metro) 1,031

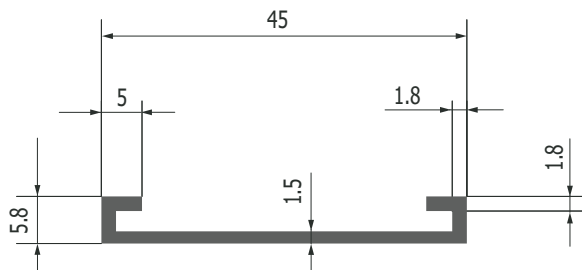
**ALTRI**




---

Articolo **V 4002**

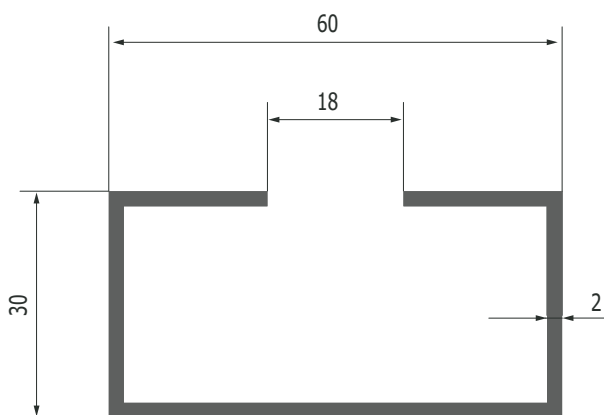
Peso (Kg/metro) 0,454




---

Articolo **V 4003**

Peso (Kg/metro) 0,257

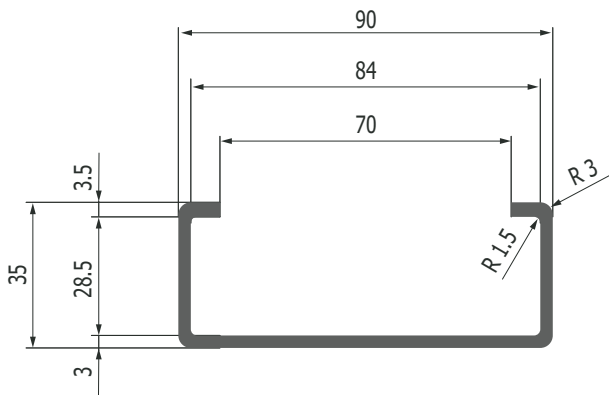



---

Articolo **V 4004**

Peso (Kg/metro) 0,832

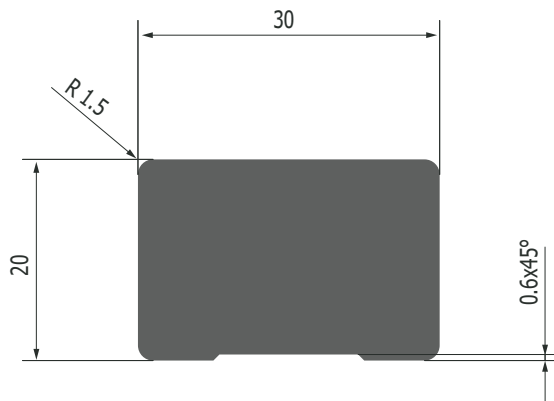
**ALTRI**




---

Articolo **V 4005**

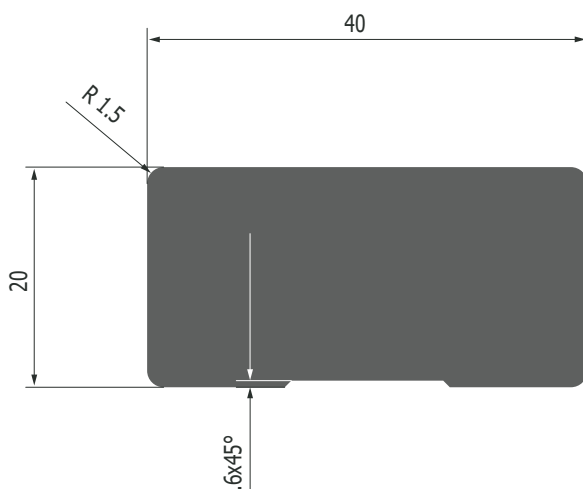
Peso (Kg/metro) 1,364




---

Articolo **V 4006**

Peso (Kg/metro) 1,593

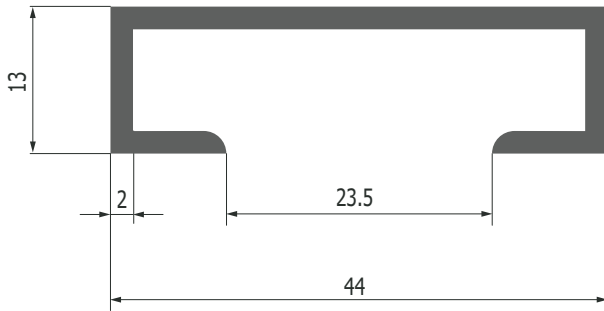



---

Articolo **V 4007**

Peso (Kg/metro) 2,133

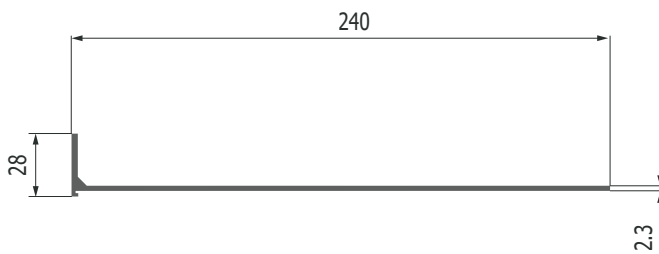
**ALTRI**




---

Articolo **V 4030**

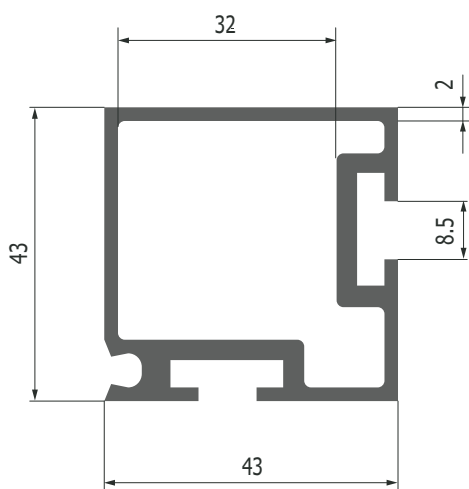
Peso (Kg/metro) 0,443




---

Articolo **V 4031**

Peso (Kg/metro) 1,704

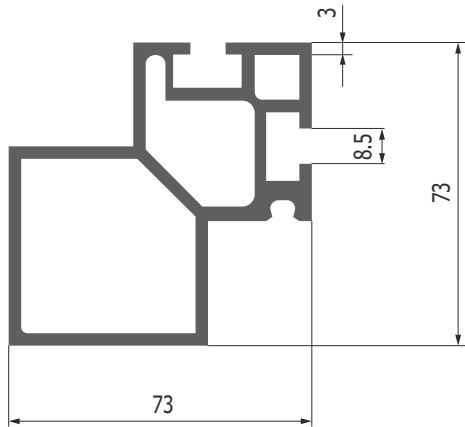



---

Articolo **V 4032**

Peso (Kg/metro) 1,272

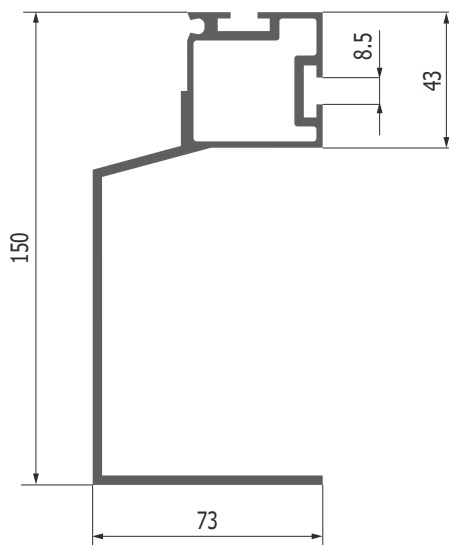
**ALTRI**




---

Articolo **V 4033**

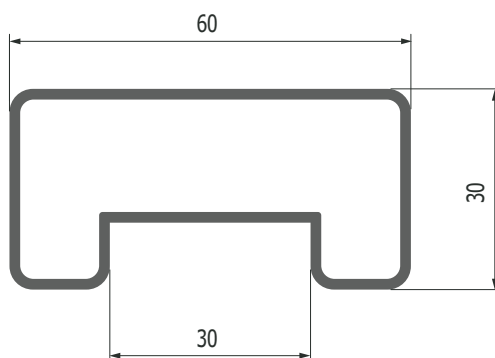
Peso (Kg/metro) 2,835




---

Articolo **V 4034**

Peso (Kg/metro) 2,994




---

Articolo **V 4035**

Peso (Kg/metro) 0,837



**SEDE LEGALE E UFFICI AMMINISTRATIVI**

VIA DELLA PROVVIDENZA, 143  
35030 RUBANO (PD) - ITALY  
**TEL.** +39 049 82 26 000  
**FAX** +39 049 82 26 050  
**WWW.PANDOLFOALLUMINIO.COM**  
**INFO@PANDOLFOALLUMINIO.COM**

**UFFICI COMMERCIALI**

VIA CAMP LONC, 23  
32032 FELTRE (BL) - ITALY

**ITALIA**

**UFFICIO COMMERCIALE ITALIA**

**TEL.** +39 0439 84 87 86  
**FAX** +39 0439 84 87 87  
**SALES@PANDOLFOALLUMINIO.COM**

**ESTERO**

**UFFICIO COMMERCIALE ESTERO**

**TEL.** +39 0439 84 87 85  
**FAX** +39 0439 84 87 88  
**EXPORT@PANDOLFOALLUMINIO.COM**

