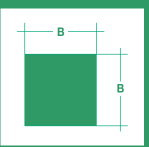


BARRE TONDE ROUND BARS

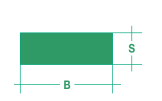
6060	2011 (118)	6082	ø	Kg./ml.
13-00001	13-00001/S	15-00001	3	0,040
13-00004	13-00004/S	15-00004	4	0,056
13-00006	13-00006/S	15-00006	5	0,061
13-00000	13-00000/S	15-00000	6	0,077
13-00002	13-00002/S	15-00002	7	0,104
13-00005	13-00005/S	15-00005	8	0,136
13-00007	13-00007/S	15-00007	9	0,172
13-00010	13-00010/S	15-00010	10	0,212
13-00012	13-00012/S	15-00012	11	0,257
13-00015	13-00015/S	15-00015	12	0,305
13-00017	13-00017/S	15-00017	13	0,358
13-00020	13-00020/S	15-00020	14	0,416
13-00023	13-00023/S	15-00023	15	0,477
13-00025	13-00025/S	15-00025	16	0,543
13-00027	13-00027/S	15-00027	17	0,613
13-00030	13-00030/S	15-00030	18	0,687
13-00032	13-00032/S	15-00032	19	0,770
13-00035	13-00035/S	15-00035	20	0,848
13-00037	13-00037/S	15-00037	21	0,935
13-00040	13-00040/S	15-00040	22	1,026
13-00042	13-00042/S	15-00042	23	1,121
13-00043	13-00043/S	15-00043	24	1,223
13-00045	13-00045/S	15-00045	25	1,325
13-00047	13-00047/S	15-00047	27	1,433
13-00049	13-00049/S	15-00049	28	1,663
13-00052	13-00052/S	15-00052	29	1,783
13-00055	13-00055/S	15-00055	30	1,909
13-00056	13-00056/S	15-00056	32	2,171
13-00057	13-00057/S	15-00057	33	2,312
13-00058	13-00058/S	15-00058	34	2,456
13-00060	13-00060/S	15-00060	35	2,598
13-00061	13-00061/S	15-00061	36	2,748
13-00065	13-00065/S	15-00065	38	3,062
13-00070	13-00070/S	15-00070	40	3,393
13-00072	13-00072/S	15-00072	42	3,741
13-00080	13-00080/S	15-00080	45	4,294
13-00082	13-00082/S	15-00082	46	4,487
13-00085	13-00085/S	15-00085	48	4,886
13-00090	13-00090/S	15-00090	50	5,301
13-00095	13-00095/S	15-00095	52	5,734
13-00100	13-00100/S	15-00100	55	6,415
13-00105	13-00105/S	15-00105	58	7,134
13-00110	13-00110/S	15-00110	60	7,364
13-00110	13-00110/3	15-00110	65	8,959
13-00120	13-00120/5	15-00120	70	10,391
13-00140	13-00140/S	15-00140	75	11,928
10 00 140	10-0014070	10-00140		11,520

6060	2011 (118)	6082	Ø	Kg./ml.
13-00150	13-00150/S	15-00150	80	13,572
13-00155	13-00155/S	15-00155	85	15,321
13-00165	13-00165/S	15-00165	90	17,177
13-00172	13-00172/S	15-00172	95	19,138
13-00180	13-00180/S	15-00180	100	21,206
13-00188	13-00188/S	15-00188	105	23,379
13-00195	13-00195/S	15-00195	110	25,659
13-00205	13-00205/S	15-00205	115	28,045
13-00215	13-00215/S	15-00215	120	30,536
13-00225	13-00225/S	15-00225	125	33,134
13-00235	13-00235/S	15-00235	130	35,838
13-00240	13-00240/S	15-00240	135	40,078
13-00250	13-00250/S	15-00250	140	41,563
13-00255	13-00255/S	15-00255	145	46,036
13-00265	13-00265/S	15-00265	150	47,713
13-00275	13-00275/S	15-00275	155	51,000
13-00285	13-00285/S	15-00285	160	54,287
13-00292	13-00292/S	15-00292	165	58,000
13-00300	13-00300/S	15-00300	170	61,285
13-00308	13-00308/S	15-00308	175	64,943
13-00315	13-00315/S	15-00315	180	68,707
13-00320	13-00320/S	15-00320	185	72,577
13-00330	13-00330/S	15-00330	190	76,553
13-00340	13-00340/S	15-00340	195	80,635
13-00345	13-00345/\$	15-00345	200	84,823
13-00360	13-00360/S	15-00360	210	93,500
13-00365	13-00365/S	15-00365	220	102,600
13-00370	13-00370/S	15-00370	230	112,200
13-00375	13-00375/S	15-00375	240	122,200
13-00380	13-00380/S	15-00380	250	132,600
13-00385	13-00385/\$	15-00385	260	143,300
13-00388	13-00388/S	15-00388	270	160,000
13-00390	13-00390/S	15-00390	280	166,200
13-00392	13-00392/S	15-00392	290	184,700
13-00395	13-00395/S	15-00395	300	190,900
13-00400	13-00400/S	15-00400	310	203,683
13-00405	13-00405/\$	15-00405	320	217,100
13-00410	13-00410/S	15-00410	330	231,000
13-00415	13-00415/S	15-00415	340	245,014
13-00420	13-00420/S	15-00420	350	259,700
13-00425	13-00425/S	15-00425	360	274,887
13-00430	13-00430/S	15-00430	370	290,300
13-00432	13-00432/\$	15-00432	380	306,256
13-00434	13-00434/S	15-00434	400	339,320
13-00436	13-00436/S	15-00436	420	374,879



BARRE QUADRE SQUARE BARS

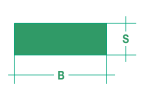
6060	2011 (118)	6082	вхв	Kg./ml.	6060	2011 (118)	6082	вхв	Kg./ml.
13-00480	13-00480/S	15-00480	6 x 6	0,080					
13-00490	13-00490/S	15-00490	8 x 8	0,085					
13-00500	13-00500/S	15-00500	10 x 10	0,270					
13-00502	13-00502/S	15-00502	12 x 12	0,389					
13-00504	13-00504/\$	15-00504	13 x 13	0,456					
13-00506	13-00506/S	15-00506	14 x 14	0,529					
13-00510	13-00510/S	15-00510	15 x 15	0,608					
15-00512	13-00512/S	15-00512	16 x 16	0,691					
13-00518	13-00518/S	15-00518	18 x 18	0,875					
13-00520	13-00520/S	15-00520	20 x 20	1,080					
13-00524	13-00524/S	15-00524	22 x 22	1,307					
13-00530	13-00530/S	15-00530	25 x 25	1,688					
13-00540	13-00540/S	15-00540	30 x 30	2,430					
13-00544	13-00544/S	15-00544	32 x 32	2,765					
13-00550	13-00550/S	15-00550	35 x 35	3,308					
13-00560	13-00560/S	15-00560	40 x 40	4,320					
13-00562	13-00562/S	15-00562	42 x 42	4,763					
13-00565	13-00565/S	15-00565	45 x 45	5,468					
13-00570	13-00570/S	15-00570	50 x 50	6,750					
13-00573	13-00573/S	15-00573	52 x 52	7,500					
13-00575	13-00575/S	15-00575	55 x 55	8,168					
13-00580	13-00580/S	15-00580	60 x 60	9,720					
13-00585	13-00585/\$	15-00585	65 x 65	11,408					
13-00590	13-00590/S	15-00590	70 x 70	13,230					
13-00600	13-00600/S	15-00600	75 x 75	15,187					
13-00610	13-00610/S	15-00610	80 x 80	17,280					
13-00612	13-00612/S	15-00612	85 x 85	19,507					
13-00615	13-00615/S	15-00615	90 x 90	21,870					
13-00620	13-00620/S	15-00620	100 x 100	27,000					
13-00625	13-00625/S	15-00625	110 x 110	32,670					
13-00630	13-00630/S	15-00630	120 x 120	38,900					
13-00635	13-00635/S	15-00635	130 x 130	45,630				2 5	
13-00640	13-00640/S	15-00640	140 x 140	52,920					
13-00645	13-00645/S	15-00645	150 x 150	60,750					
13-00650	13-00650/S	15-00650	160 x 160	69,120					
13-00655	13-00655/S	15-00655	170 x 170	78,030					
13-00665	13-00665/S	15-00665	180 x 180	87,480					
13-00750	13-00750/S	15-00750	200 x 200	108,000					



BARRE PIATTE FLAT BARS

6060	2011 (118)	6082	вхѕ	Kg./ml.
13-00790	13-00790/S	15-00790	10 x 5	0,135
13-00793	13-00793/S	15-00793	10 x 8	0,213
13-00800	13-00800/S	15-00800	12 x 2	0,065
			13331	0,413
13-00810	13-00810/S	15-00810	15 x 2	0,081
13-00818	13-00818/S	15-00818	15 x 5	0,203
13-00820	13-00820/S	15-00820	15 x 6	0,243
13-00823	13-00823/S	15-00823	15 x 8	0,324
13-00825	13-00825/S	15-00825	15 x 10	0,405
13-00830	13-00830/S	15-00830	20 x 2	0,108
13-00850	13-00850/S	15-00850	20 x 3	0,162
13-00860	13-00860/S	15-00860	20 x 4	0,216
13-00870	13-00870/S	15-00870	20 x 5	0,270
13-00880	13-00880/S	15-00880	20 x 6	0,324
13-00890	13-00890/S	15-00890	20 x 8	0,432
13-00900	13-00900/S	15-00900	20 x 10	0,540
13-00910	13-00910/S	15-00910	20 x 12	0,656
13-00913	13-00913/S	15-00913	20 x 15	0,816
13-00920	13-00920/S	15-00920	25 x 2	0,135
13-00930	13-00930/S	15-00930	25 x 3	0,202
13-00935	13-00935/S	15-00935	25 x 4	0,270
13-00940	13-00940/S	15-00940	25 x 5	0,337
13-00945	13-00945/S	15-00945	25 x 6	0,405
13-00950	13-00950/S	15-00950	25 x 8	0,540
13-00958	13-00958/S	15-00958	25 x 10	0,675
13-00960	13-00960/S	15-00960	25 x 12	0,820
13-00962	13-00962/S	15-00962	25 x 15	1,020
13-00966	13-00966/S	15-00966	25 x 20	1,360
				.,,,,,
13-00970	13-00970/S	15-00970	30 x 2	0,162
13-00980	13-00980/S	15-00980	30 x 3	0,243
13-00985	13-00985/S	15-00985	30 x 4	0,324
13-00990	13-00990/S	15-00990	30 x 5	0,405
13-00991	13-00991/S	15-00991	30 x 6	0,486
13-01000	13-01000/S	15-01000	30 x 8	0,648
13-01010	13-01010/S	15-01010	30 x 10	0,810
13-01012	13-01012/S	15-01012	30 x 12	0,984
13-01020	13-01020/S	15-01020	30 x 15	1,224
13-01020	13-01030/S	15-01030	30 x 20	1,632
13-01040	13-01030/S	15-01040	30 x 25	2,040
10-01040	10-01040/3	10-01040	00 A 20	2,040
13-01050	13-01050/S	15-01050	34 x 2	0,184
	-			

6060	2011 (118)	6082	BXS	Kg./ml.
13-01052	13-01052/S	15-01052	35 x 2	0,189
13-01054	13-01054/S	15-01054	35 x 3	0,283
13-01056	13-01056/S	15-01056	35 x 4	0,378
13-01060	13-01060/S	15-01060	35 x 5	0,472
13-01070	13-01070/S	15-01070	35 x 6	0,567
13-01074	13-01074/S	15-01074	35 x 8	0,756
13-01080	13-01080/S	15-01080	35 x 10	0,945
13-01082	13-01082/S	15-01082	35 x 12	1,134
13-01090	13-01090/S	15-01090	35 x 15	1,428
13-01094	13-01094/S	15-01094	35 X 20	1,904
13-01098	13-01098/S	15-01098	35 X 25	2,308
13-01100	13-01100/S	15-01100	35 X 30	2,856
13-01105	13-01105/S	15-01105	40 X 2	0,216
13-01110	13-01110/S	15-01110	40 x 3	0,324
13-01115	13-01115/S	15-01115	40 x 4	0,432
13-01120	13-01120/S	15-01120	40 x 5	0,540
13-01125	13-01125/S	15-01125	40 x 6	0,648
13-01130	13-01130/S	15-01130	40 x 8	0,864
13-01140	13-01140/S	15-01140	40 x 10	1,080
13-01144	13-01144/S	15-01144	40 x 12	1,298
13-01150	13-01150/S	15-01150	40 x 15	1,632
13-01160	13-01160/S	15-01160	40 x 20	2,176
13-01170	13-01170/S	15-01170	40 x 25	2,720
13-01180	13-01180/S	15-01180	40 x 30	3,264
13-01184	13-01184/S	15-01184	45 x 3	0,364
13-01185	13-01185/S	15-01185	45 x 4	0,485
13-01189	13-01189/S	15-01189	45 x 10	1,224
13-01188	13-01188/S	15-01188	45 x 15	1,821
13-00187	13-01187/S	15-01187	45 x 20	2,430
13-01190	13-01190/S	15-01190	50 x 2	0,270
13-01200	13-01200/S	15-01200	50 x 3	0,405
13-01202	13-01202/\$	15-01202	50 x 4	0,540
13-01205	13-01205/\$	15-01205	50 x 5	0,675
13-01210	13-01210/S	15-01210	50 x 6	0,810
13-01215	13-01215/S	15-01215	50 x 8	1,080
13-01220	13-01220/S	15-01220	50 x 10	1,350
13-01225	13-01225/\$	15-01225	50 x 12	1,640
13-01230	13-01230/S	15-01230	50 x 15	2,040
13-01240	13-01240/S	15-01240	50 x 20	2,720
13-01250	13-01250/S	15-01250	50 x 25	3,400
13-01260	13-01260/S	15-01260	50 x 30	4,080
13-01265	13-01265/S	15-01265	50 x 35	4,760
13-01270	13-01270/S	15-01270	50 x 40	5,440



BARRE PIATTE FLAT BARS

6060	2011 (118)	6082	вхѕ	Kg./ml.
13-01290	13-01290/S	15-01290	60 x 2	0,329
13-01295	13-01295/S	15-01295	60 x 3	0,486
13-01297	13-01297/S	15-01297	60 x 4	0,648
13-01300	13-01300/S	15-01300	60 x 5	0,810
13-01302	13-01302/S	15-01302	60 x 6	0,972
13-01305	13-01305/S	15-01305	60 x 8	1,296
13-01310	13-01310/S	15-01310	60 x 10	1,620
13-01315	13-01315/S	15-01315	60 x 12	1,968
13-01320	13-01320/S	15-01320	60 x 15	2,448
13-01330	13-01330/S	15-01330	60 x 20	3,264
13-01335	13-01335/\$	15-01335	60 x 25	4,080
13-01345	13-01345/S	15-01345	60 x 30	4,896
13-01350	13-01350/S	15-01350	60 x 35	5,712
13-01360	13-01360/S	15-01360	60 x 40	6,528
13-01375	13-01375/S	15-01375	60 x 50	8,180
30.00000			35,5,26,245	
13-01396	13-01396/S	15-01396	70 x 2	0,378
13-01400	13-01400/S	15-01400	70 x 5	0,952
13-01403	13-01403/S	15-01403	70 x 8	1,512
13-01410	13-01410/S	15-01410	70 x 10	1,904
13-01413	13-01413/S	15-01413	70 x 12	2,296
13-01420	13-01420/S	15-01420	70 x 15	2,856
13-01430	13-01420/5	15-01420	70 x 20	3,808
13-01435	13-01435/S	15-01435	70 x 25	4,760
13-01440	13-01439/5	15-01440	177717	
13-01443			70 x 30	5,712
2.2	13-01443/\$	15-01443	70 x 35	6,664
13-01445	13-01445/\$	15-01445	70 x 40	7,616
13-01450	13-01450/S	15-01450	70 x 50	9,520
13-01465	13-01465/S	15-01465	80 x 2	0,432
13-01466	13-01466/S	15-01466	80 x 3	0,648
13-01470	13-01470/S	15-01470	80 x 4	0,884
13-01472	13-01472/S	15-01472	80 x 5	1,080
13-01474	13-01474/S	15-01474	80 x 6	1,296
13-01480	13-01480/S	15-01480	80 x 8	1,728
13-01490	13-01490/S	15-01490	80 x 10	2,160
13-01495	13-01495/S	15-01495	80 x 12	2,624
13-01500	13-01500/S	15-01500	80 x 15	3,264
AND CHEMICAL			1.000	4,352
13-01510 13-01515	13-01510/S 13-01515/S	15-01510 15-01515	80 x 20 80 x 25	5,440
A STATE OF THE PARTY OF T	13-01515/5	15-01515	80 x 25	
13-01517	13-01517/5			6,528
13-01520	Soften Secretario	15-01520	80 x 35	7,616
13-01525	13-01525/\$	15-01525	80 x 40	8,704
13-01530	13-01530/S	15-01530	80 x 50	10,880
13-01540	13-01540/S	15-01540	80 x 60	12,960
10 01040	70 0 104010	10-01040		12,00

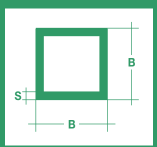
6060	2011 (118)	6082	BXS	Kg./ml.
13-01545	13-01545/\$	15-01545	90 x 10	2,500
13-01547	13-01547/S	15-01547	90 x 12	2,913
13-01550	13-01550/S	15-01550	90 x 15	3,645
13-01555	13-01555/\$	15-01555	90 x 20	4,860
13-01560	13-01560/S	15-01560	90 x 25	6,075
13-01562	13-01562/S	15-01562	90 x 30	7,290
13-01565	13-01565/\$	15-01565	90 x 50	12,150
13-01573	13-01573/\$	15-01573	90 x 60	14,700
13-01575	13-01575/S	15-01575	90 x 70	17,100
13-01580	13-01580/S	15-01580	100 x 2	0,540
13-01582	13-01582/S	15-01582	100 x 3	0,810
13-01584	13-01584/S	15-01584	100 x 4	1,080
13-01600	13-01600/S	15-01600	100 x 5	1,352
13-01605	13-01605/S	15-01605	100 x 6	1,620
13-01610	13-01610/S	15-01610	100 x 8	2,160
13-01620	13-01620/S	15-01620	100 x 10	2,700
13-01625	13-01625/\$	15-01625	100 x 12	3,240
13-01630	13-01630/S	15-01630	100 x 15	4,050
13-01640	13-01640/S	15-01640	100 x 20	5,400
13-01650	13-01650/S	15-01650	100 x 25	6,750
13-01660	13-01660/S	15-01660	100 x 30	8,100
13-01680	13-01680/S	15-01680	100 x 40	10,800
13-01690	13-01690/S	15-01690	100 x 50	13,500
13-01695	13-01695/S	15-01695	100 x 60	16,200
13-01700	13-01700/S	15-01700	100 x 70	18,900
13-01715	13-01715/S	15-01715	100 x 80	21,600
13-01740	13-01740/S	15-01740	120 x 5	1,620
13-01745	13-01745/\$	15-01745	120 x 6	1,944
13-01750	13-01750/S	15-01750	120 x 8	2,592
13-01760	13-01760/S	15-01760	120 x 10	3,240
13-01765	13-01765/S	15-01765	120 x 12	3,888
13-01768	13-01768/S	15-01768	120 x 15	4,860
13-01770	13-01770/S	15-01770	120 x 20	6,480
13-01775	13-01775/\$	15-01775	120 x 25	8,100
13-01780	13-01780/S	15-01780	120 x 30	9,720
13-01781	13-01781/S	15-01781	120 x 40	12,960
13-01782	13-01782/S	15-01782	120 x 50	16,200
13-01784	13-01784/\$	15-01784	120 x 60	19,440
13-01786	13-01786/S	15-01786	120 x 70	22,680
13-01787	13-01787/S	15-01787	120 x 80	25,917
13-01790	13-01790/S	15-01790	130 x 30	10,530
13-01794	13-01794/S	15-01794	130 x 40	14,040
13-01796	13-01796/S	15-01796	130 x 60	21,060



BARRE PIATTE FLAT BARS

6060	2011 (118)	6082	вхѕ	Kg./ml.
13-01805	13-01805/S	15-01805	150 x 6	2,900
13-01810	13-01810/S	15-01810	150 x 8	3,240
13-01820	13-01820/S	15-01820	150 x 10	4,050
13-01830	13-01830/S	15-01830	150 x 12	4,860
13-01840	13-01840/S	15-01840	150 x 15	6,075
13-01845	13-01845/\$	15-01845	150 x 20	8,100
13-01850	13-01850/S	15-01850	150 x 25	10,125
13-01860	13-01860/S	15-01860	150 x 30	12,150
13-01870	13-01870/S	15-01870	150 x 40	16,200
13-01880	13-01880/S	15-01880	150 x 50	20,250
13-01885	13-01885/S	15-01885	150 x 60	24,300
13-01890	13-01890/S	15-01890	150 x 70	28,400
13-01895	13-01895/S	15-01895	150 x 100	40,500
13-01897	13-01897/S	15-01897	160 x 20	8,640
13-01898	13-01898/S	15-01898	180 x 10	4,800
13-01900	13-01900/S	15-01900	180 x 20	9,720
13-01902	13-01902/S	15-01902	180 x 25	12,150
13-01905	13-01905/S	15-01905	200 x 8	4,320
13-01910	13-01910/S	15-01910	200 x 10	5,400
13-01915	13-01915/S	15-01915	200 x 12	6,480
13-01930	13-01930/S	15-01930	200 x 15	8,100
13-01940	13-01940/S	15-01940	200 x 20	10,800
13-01943	13-01943/S	15-01943	200 x 25	13,500
13-01945	13-01945/S	15-01945	200 x 30	16,300
13-01947	13-01947/S	15-01947	200 x 35	19,000
13-01950	13-01950/S	15-01950	200 x 40	21,600
13-01954	13-01954/S	15-01954	200 x 50	27,000
13-01955	13-01955/S	15-01955	200 x 60	32,400
13-01959	13-01959/S	15-01959	250 x 10	6,750
13-01960	13-01960/S	15-01960	250 x 12	8,200
13-01970	13-01970/S	15-01970	250 x 15	10,125
13-01980	13-01980/S	15-01980	250 x 20	13,600
13-01985	13-01985/S	15-01985	250 x 25	16,875
13-01987	13-01987/S	15-01987	250 x 40	27,200
13-01988	13-01988/S	15-01988	250 x 50	33,750
13-01989	13-01989/S	15-01989	250 x 60	40,500
				,
			2	

6060	2011 (118)	6082	вхѕ	Kg./ml.
13-01990	13-01990/S	15-01990	300 x 10	8,100
13-01991	13-01991/S	15-01991	300 x 12	9,720
13-01992	13-01992/S	15-01992	300 x 15	12,150
13-01993	13-01993/S	15-01993	300 x 20	16,200
				197
13-01995	13-01995/S	15-01995	310 x 30	25,110
13-01997	13-01997/S	15-01997	310 x 50	42,000
13-01999	13-01999/S	15-01999	310 x 70	58,590
			3.00.0146.00001.1560	



TUBI QUADRI **SQUARE PIPES**

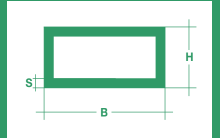
Lega - Alloy: 6060

6060	BxBxS	Kg./ml.	6060	BxBxS
13-02010	10 x 10 x 1	0,097		
	orvenessa wasses			
13-02015	15 x 15 x 1,5	0,219		
13-02020	15 x 15 x 2	0,281		
13-02030	20 x 20 x 1,5	0,300		
13-02040	20 x 20 x 2	0,388		
13-02060	25 x 25 x 2	0,496		
13-02062	25 x 25 x 3	0,713		
	78.012.700.14.02.040.0.		ļ.	
13-02070	30 x 30 x 2	0,605		
13-02080	30 x 30 x 2,5	0,775		
13-02085	30 x 30 x 3	0,874		
13-02095	35 x 35 x 2	0,713		
	OU NOUNE	0,110		
13-02100	40 x 40 x 1,5	0,605		
13-02110	40 x 40 x 2	0,821		
13-02120	40 x 40 x 3	1,200		
13-02125	40 x 40 x 4	1,555		
13-02130	45 x 45 x 2	0,929		
13-02150	50 x 50 x 2	1,037		
13-02152	50 x 50 x 3	1,522		
13-02155	50 x 50 x 4	1,988		
13-02157	50 x 50 x 5	2,430		
12 02170	60 4 60 4 2	4.052		
13-02170 13-02175	60 x 60 x 2 60 x 60 x 3	1,253 1,850		
13-02180	60 x 60 x 4	2,419		
10-02100	00 7 00 7 4	2,415		
13-02196	80 x 80 x 2	1,685		
13-02210	80 x 80 x 4	3,283		
15 - 10 - 10 - 10 - 10		12,947410		
13-02214	100 x 100 x 2	2,217		
13-02216	100 x 100 x 4	4,147		
13-02220	100 x 100 x 5	5,130		
13-02224	120 x 120 x 5	6,230		
	telefore term.	0,200		
13-02300	150 x 150 x 3	4,800		
	30.002.000.00.00.00.00.00.00.00			

	20,700 to 2000 400 (000)	5.70 S1.00 S1.
	,	
		i 5
		1
		i ii
		-
		T T
		-
		-
1		-
		-
		1
1		1

Kg./ml.





TUBI RETTANGOLARI RECTANGULAR PIPES

6060	BXHXS	Kg./ml.
13-02500	20 x 10 x 1,5	0,219
13-02505	20 x 10 x 2	0,280
13-02506	20 x 15 x 2	0,335
13-02520	25 x 15 x 1,5	0,300
13-02525	25 x 15 x 2	0,389
13-02535	30 x 10 x 2	0,389
13-02540	30 x 15 x 1,5	0,340
13-02545	30 x 15 x 2	0,443
13-02555	30 x 20 x 2	0,497
13-02560	35 x 20 x 2	0,550
13-02565	35 x 25 x 2	0,553
13-02569	40 x 10 x 1,5	0,380
13-02570	40 x 10 x 2	0,496
13-02580	40 x 20 x 1,5	0,461
13-02585	40 x 20 x 2	0,604
13-02586	40 x 20 x 3	0,906
13-02595	40 x 25 x 2	0,659
13-02610	40 x 30 x 2	0,713
13-02611	40 x 30 x 3	1,037
13-02615	40 x 30 x 4	1,339
13-02620	45 x 20 x 2	0,605
13-02625	45 x 25 x 2	0,712
13-02630	50 x 15 x 2	0,659
13-02640	50 x 20 x 2	0,715
13-02650	50 x 25 x 2	0,784
13-02655	50 x 25 x 3	1,118
13-02665	50 x 30 x 2	0,821
13-02670	50 x 30 x 3	1,200
13-02674	50 x 40 x 2	0,929
13-02676	50 x 40 x 4	1,771
13-02677	60 x 20 x 2	0,820
13-02678	60 x 30 x 1,1	0,520
13-02680	60 x 30 x 2	0,930
13-02681	60 x 30 x 3	1,330
13-02685	60 x 40 x 2	1,037
13-02686	60 x 40 x 3	1,523
13-02687	60 x 40 x 4	2,074
13-02690	70 x 20 x 2	0,928

6060	вхнхѕ	Kg./ml.
13-02700	70 x 30 x 3	1,523
	(RAGGIATO LEGA 6005)	t-
13-02738	80 x 20 x 1,1	0,580
13-02740	80 x 20 x 2	1,040
13-02750	80 x 30 x 2	1,145
13-02760	80 x 40 x 2	1,252
13-02762	80 X 40 X 3	1,809
13-02764	80 x 40 x 4	2,410
13-02770	80 x 50 x 2	1,361
13-02774	80 x 50 x 4	2,700
13-02780	80 x 60 x 4	2,851
13-02790	100 x 20 x 2	1,252
13-02800	100 x 30 x 2	1,360
13-02802	100 x 30 x 3	2,010
13-02806	100 x 40 x 2	1,468
13-02808	100 x 40 x 4	2,920
13-02810	100 x 50 x 2	1,577
13-02812	100 x 50 x 3	2,333
13-02814	100 x 50 x 4	3,067
13-02816	100 x 60 x 2	1,685
13-02817	100 x 60 x 4	3,283
13-02818	120 x 18 x 2	1,440
13-02820	120 x 20 x 2	1,469
13-02840	120 x 40 x 2	3,280
13-02844	120 x 40 x 4	3,283
13-02855	120 x 50 x 3	2,660
13-02860	120 x 50 x 4	3,500
13-02865	120 x 60 x 4	3,715
13-02880	140 x 50 x 4	3,931
13-02885	150 x 20 x 2	1,793
13-02890	150 x 40 x 4	3,931
13-02900	150 x 50 x 2	2,160
13-02902	150 x 50 x 3	3,143
13-02904	150 x 50 x 4	4,147
13-02950	160 x 20 x 2	1,902
13-02974	200 x 50 x 3	3,953
13-02975	200 X 50 X 4	5,226



TUBI TONDI ROUND PIPES

6060	D X S	Kg./ml
13-02979	5 x 1	0,040
13-02980	6 x 1,5	0,066
13-02981	7 x 1	0,051
13-02983	8 x 1	0,060
13-02984	9 x 1	0,068
13-02985	10 x 1	0,076
13-02986	10 x 1,5	0,108
13-02987	10 x 2	0,138
13-02989	10 x 2,5	0,159
13-02990	11 x 1	0,088
13-02991	12 x 1	0,093
13-02993	12 x 1,5	0,134
13-02995	12 x 2	0,170
13-02997	12 x 3,5	0,254
13-02998	13 x 1,5	0,140
13-02999	14 x 1	0,110
13-02999B	14 x 1,5	0,159
13-03000	14 x 2	0,203
13-03001	15 x 1,5	0,172
13-03002	15 x 2	0,220
13-03003	16 x 1	0,12
13-03004	16 x 1,5	0,184
13-03005	16 x 2	0,237
13-03008	18 x 1,5	0,210
13-03010	18 x 2	0,27
13-03020	20 x 1,5	0,23
13-03025	20 x 2	0,300
13-03027	20 x 3	0,438
13-03028	20 x 4	0,54
13-03030	20 x 5	0,630
13-03040	22 x 2	0,33
13-03043	24 X 1,5	0,286
13-03045	25 X 1,5	0,29
13-03050	25 x 2	0,300
13-03055	25 x 3	0,55
13-03060	25 x 5	0,84
13-03062	27 x 3	0,610
13-03064	28 x 2	0,44
13-03066	28 x 3	0,636
13-03068	29 x 4,35	1,000
13-03070	30 x 1,5	0,362
13-03075	30 x 2	0,47
13-03080	30 x 3	0,686
13-03085	30 x 5	1,060
13-03086	30 x 7,5	1,432
3-03086/01	32 x 1,5	0,388
13-03086/05	32 x 3	0,737

6060	D X S	Kg./ml.
13-03087	32 x 5	1,145
13-03089	35 x 1,5	0,426
13-03090	35 x 2	0,560
13-03095	35 x 2,5	0,888
13-03105	35 x 3	0,814
13-03110	35 x 3,5	0,935
13-03115	35 x 5	1,272
13-03116	38 x 2	0,595
13-03118	38 x 5	1,399
13-03120	40 x 1,5	0,490
13-03121	40 x 2	0,645
13-03125	40 x 3	0,942
13-03127	40 x 5	1,485
13-03130	40 x 10	2,544
13-03133	42 x 2	0,679
13-03135	42 x 3	0,992
13-03145	45 x 2	0,729
13-03147	45 x 2,5	0,902
13-03150	45 x 3	1,069
13-03152	45 x 5	1,695
13-03153	45 x 7,5	2,380
13-03160	45 x 10	2,969
13-03168	50 x 1,5	0,713
13-03170	50 x 2	0,813
13-03175	50 x 2,5	1,077
13-03180	50 x 3	1,196
13-03185	50 x 4	1,561
13-03190	50 x 5 (6060-T6)	1,906
13-03191	50 x 5 (6005-T6)	1,906
13-03196	50 x 10	3,392
13-03200	50 x 12,5	3,976
13-03220	55 x 2	0,890
13-03230	60 x 2	0,938
13-03235	60 X 3	1,450
13-03240	60 x 5	2,341
13-03250	60 x 10	4,241
13-03251	60 x 15	5,725
13-03252	60 x 17,5	6,300
13-03255	65 x 2	1,068
13-03256	65 x 2,5	1,325
13-03260	65 x 5	2,544
13-03262	70 x 1,5	0,870
13-03263	70 x 2	1,153
13-03265	70 x 3	1,705
13-03270	70 x 5	2,756
13-03280	70 x 7,5	3,976
13-03290	70 x 10	5,090



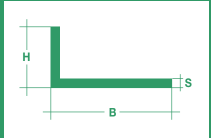




TUBI TONDI ROUND PIPES

6060	D X S	Kg./ml.
13-03500	75 x 5	2,968
13-03504	75 x 7,5	4,294
13-03510	75 x 10	5,513
13-03512	75 x 12,5	6,628
13-03519	80 x 1,5	0,999
13-03520	80 x 2	1,323
13-03521	80 x 3	1,959
13-03525	80 x 5	3,181
13-03530	80 x 10	5,935
13-03532	80 x 12,5	7,157
13-03540	90 x 2	1,493
13-03542	90 x 5	3,605
13-03550	90 x 10	6,786
13-03552	90 x 15	9,538
13-03554	90 x 20	11,876
13-03558	100 x 2	1,662
13-03562	100 x 3	2,470
13-03564	100 x 4	3,257
13-03570	100 x 5	4,029
13-03590	100 x 10	7,635
13-03594	100 x 15	10,816
13-03596	100 x 20	13,572
13-03598	100 x 25	15,905
13-03600	110 x 5	4,445
13-03608	110 x 15	12,088
13-03612	110 x 10	15,200
13-03616	110 x 25	18,025
13-03620	110 x 30	20,358
13-03657	120 x 2,5	2,494
13-03660	120 x 5	4,877
13-03680	120 x 10	
13-03650	SALEYAS SHAKKES	9,330
13-03750	120 x 13	2,976
March Control	120 x 15	13,359
13-03752	120 x 20	16,964
13-03754 13-03756	120 x 25 120 x 30	20,145
13-03757	120 x 35	22,900
13-03760	ASSESSMENT CONTRACTOR CONTRACTOR	25,230
	130 x 2,5	2,703
13-03762	130 x 5	5,300
13-03765	130 x 10	10,174
13-03767	130 x 15	14,632
13-03769	130 x 20	18,661
13-03771	130 x 30	25,447
13-03776	140 x 5	5,726
13-03779	140 x 10	11,027
13-03783	140 x 20	20,357

6060	D X S	Kg./ml.
13-03785	150 x 2	2,500
13-03787	150 x 5	6,148
13-03790	150 x 10	11,875
13-03792	150 x 15	17,177
13-03794	150 x 20	22,054
13-03796	150 x 25	26,507
13-03799	155 x 10	12,298
13-03802	160 x 5	6,574
13-03804	160 x 10	12,724
13-03806	160 x 15	18,449
13-03808	160 x 20	24,000
13-03810	165 x 25	29,688
13-03812	170 x 5	6,998
13-03816	170 x 10	13,572
13-03818	170 x 15	19,700
13-03820	170 x 20	25,447
13-03824	170 x 35	40,100
13-03828	180 x 5	7,442
13-03830	180 x 10	14,420
13-03832	180 x 15	20,994
13-03835	180 x 25	32,869
13-03838	190 x 5	7,844
13-03840	190 x 10	15,300
13-03846	200 x 5	8,270
13-03847	200 x 10	16,116
13-03848	200 x 15	23,538
13-03850	200 x 20	30,536
13-03854	210 x 5	8,720
13-03858	220 x 15	26,000
13-03862	230 x 10	18,700
13-03864	230 x 15	27,420
13-03868	250 x 8	16,421
13-03870	250 x 12	24,214
13-03872	250 x 15	30,000
13-03874	250 x 20	39,000
13-03880	270 x 15	32,428
13-03890	300 x 10	24,580
	_	

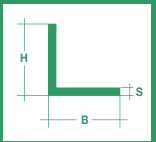


ANGOLARI A LATI DISUGUALI UNEQUAL ANGLES

6060	BXHXS	Kg./ml.
13-04000	15 x 10 x 1,5	0,096
13-04004	15 x 10 x 2	0,124
13-04008	20 x 10 x 1,5	0,115
13-04020	20 x 10 x 2	0,151
13-04030	20 x 15 x 2	0,178
	The Transit and Transit Office (The Control of Control	
13-04040	25 x 10 x 2	0,178
13-04050	25 x 15 x 2	0,205
13-04052	25 x 15 x 3	0,305
13-04056	30 x 10 x 2	0,205
13-04060	30 x 15 x 2	0,232
13-04062	30 x 15 x 3	0,340
13-04070	30 x 20 x 2	0,262
13-04072	30 x 20 x 3	0,381
13-04076	30 x 25 x 2	0,286
	VIEW 1999	
13-04080	35 x 15 x 2	0,260
13-04086	40 x 15 x 2	0,287
13-04090	40 x 20 x 2	0,312
13-04095	40 x 20 x 3	0,462
13-04096	40 x 20 x 4	0,633
13-04100	40 x 25 x 2	0,340
13-04105	40 x 25 x 3	0,502
13-04107	40 x 30 x 2	0,367
13-04109	40 x 30 x 3	0,543
42 04444	50 v 15 v 2	0.246
13-04111	50 x 15 x 2	0,340
13-04115	50 x 20 x 2	0,368
13-04120	50 x 25 x 2	0,394
13-04130	50 x 25 x 3	0,588
13-04134	50 x 30 x 2	0,421
13-04136	50 x 30 x 3	0,624
13-04140	50 x 30 x 5	1,012
13-04140/PE	50 x 30 x 5	1,012
13-04148	60 x 15 x 2	0,394
13-04154	60 x 20 x 2	0,421
13-04160	60 x 30 x 2	0,475
13-04165	60 x 30 x 3	0,710
13-04170	60 x 30 x 4	0,928
13-04176	60 x 40 x 2	0,540
13-04178	60 x 40 x 4	1,036
13-04183	60 x 40 x 5	1,282
13-04185	60 x 40 x 6	1,522

13-04193 70 x 30 x 2 0,529 13-04196/PE 70 x 50 x 5 1,550 13-04196 80 x 20 x 2 0,529 13-04199 80 x 40 x 2 0,648 13-04200 80 x 40 x 3 0,947 13-04201 80 x 40 x 4 1,300 13-04203 80 x 40 x 6 1,846 13-04216 100 x 20 x 2 0,648 13-04230 100 x 50 x 3 1,190 13-04240 100 x 50 x 5 1,957 13-04245 100 x 50 x 8 3,152 13-04250 100 x 50 x 10 3,780 13-04300 120 x 60 x 8 3,716	6060	BXHXS	Kg./ml.
13-04195/PE 70 x 50 x 5 1,550 13-04196 80 x 20 x 2 0,529 13-04199 80 x 40 x 2 0,648 13-04200 80 x 40 x 3 0,947 13-04201 80 x 40 x 4 1,300 13-04203 80 x 40 x 6 1,846 13-04216 100 x 20 x 2 0,648 13-04230 100 x 50 x 3 1,190 13-04240 100 x 50 x 5 1,957 13-04245 100 x 50 x 8 3,152 13-04250 100 x 50 x 10 3,780 13-04300 120 x 60 x 8 3,718	13-04189	70 x 20 x 2	0,475
13-04196 80 x 20 x 2 0,528 13-04199 80 x 40 x 2 0,648 13-04200 80 x 40 x 3 0,947 13-04201 80 x 40 x 4 1,300 13-04203 80 x 40 x 6 1,846 13-04216 100 x 20 x 2 0,648 13-04230 100 x 50 x 3 1,190 13-04240 100 x 50 x 5 1,957 13-04245 100 x 50 x 8 3,152 13-04250 100 x 50 x 10 3,780 13-04300 120 x 60 x 8 3,718	13-04193	70 x 30 x 2	0,529
13-04199 80 x 40 x 2 0,648 13-04200 80 x 40 x 3 0,947 13-04201 80 x 40 x 4 1,300 13-04203 80 x 40 x 6 1,846 13-04216 100 x 20 x 2 0,648 13-04230 100 x 50 x 3 1,190 13-04240 100 x 50 x 5 1,957 13-04245 100 x 50 x 8 3,152 13-04250 100 x 50 x 10 3,780 13-04300 120 x 60 x 8 3,718	13-04195/PE	70 x 50 x 5	1,550
13-04200 80 x 40 x 3 0,947 13-04201 80 x 40 x 4 1,300 13-04203 80 x 40 x 6 1,846 13-04216 100 x 20 x 2 0,648 13-04230 100 x 50 x 3 1,190 13-04240 100 x 50 x 5 1,957 13-04245 100 x 50 x 8 3,152 13-04250 100 x 50 x 10 3,780 13-04300 120 x 60 x 8 3,718	13-04196	80 x 20 x 2	0,529
13-04201 80 x 40 x 4 1,300 13-04203 80 x 40 x 6 1,846 13-04216 100 x 20 x 2 0,648 13-04230 100 x 50 x 3 1,190 13-04240 100 x 50 x 5 1,957 13-04245 100 x 50 x 8 3,152 13-04250 100 x 50 x 10 3,780 13-04300 120 x 60 x 8 3,718	13-04199	80 x 40 x 2	0,648
13-04203 80 x 40 x 6 1,846 13-04216 100 x 20 x 2 0,648 13-04230 100 x 50 x 3 1,196 13-04240 100 x 50 x 5 1,957 13-04245 100 x 50 x 8 3,152 13-04250 100 x 50 x 10 3,780 13-04300 120 x 60 x 8 3,718	13-04200	80 x 40 x 3	0,947
13-04216	13-04201	80 x 40 x 4	1,300
13-04230 100 x 50 x 3 1,190 13-04240 100 x 50 x 5 1,957 13-04245 100 x 50 x 8 3,152 13-04250 100 x 50 x 10 3,780 13-04300 120 x 60 x 8 3,718	13-04203	80 x 40 x 6	1,846
13-04230 100 x 50 x 3 1,190 13-04240 100 x 50 x 5 1,957 13-04245 100 x 50 x 8 3,152 13-04250 100 x 50 x 10 3,780 13-04300 120 x 60 x 8 3,718			
13-04240 100 x 50 x 5 1,957 13-04245 100 x 50 x 8 3,152 13-04250 100 x 50 x 10 3,780 13-04300 120 x 60 x 8 3,718	13-04216	100 x 20 x 2	0,648
13-04245 100 x 50 x 8 3,152 13-04250 100 x 50 x 10 3,780 13-04300 120 x 60 x 8 3,718	13-04230	100 x 50 x 3	1,190
13-04250 100 x 50 x 10 3,780 13-04300 120 x 60 x 8 3,718	13-04240	100 x 50 x 5	1,957
13-04300 120 x 60 x 8 3,715	13-04245	100 x 50 x 8	3,152
	13-04250	100 x 50 x 10	3,780
13-04350 150 x 100 x 10 6,480	13-04300	120 x 60 x 8	3,715
	13-04350	150 x 100 x 10	6,480
			i i
	Ц		

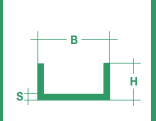




ANGOLARI A LATI UGUALI EQUAL ANGLES

6060	BXHXS	Kg./ml.
13-04480	10 X 10 X2	0,097
13-04490	15 X 15 X 1,5	0,116
13-04500	15 X 15 X 2	0,152
13-04508	20 X 20 X 1,5	0,156
13-04510	20 X 20 X 2	0,205
13-04520	20 X 20 X 3	0,300
13-04540	25 X 25 X 2	0,260
13-04545	25 X 25 X 3	0,381
13-04550	25 X 25 X 4	0,497
13-04560	30 X 30 X 2	0,313
13-04570	30 X 30 X 3	0,462
13-04575	30 X 30 X 4	0,608
13-04580	30 X 30 X 5	0,742
	2207400	
13-04585	35 X 35 X 2	0,367
13-04587	35 X 35 X 3	0,542
13-04588	35 X 35 X 5	0,876
13-04600	40 X 40 X 2	0,422
13-04605	40 X 40 X 3	0,623
13-04610	40 X 40 X 4	0,830
13-04615	40 X 40 X 5	1,013
13-04640	50X 50 X 2	0,529
13-04645	50 X 50 X3	0,788
13-04647	50 X 50 X 4	1,837
13-04650	50 X 50 X 5	1,300
13-04652	50 X 50 X 6	1,522
13-04660	50 X 50 X 8	1,987
13-04666	50 X 50 X 10	2,600
13-04670	60 X 60 X 2	0,637
13-04672	60 X 60 X 3	0,948
13-04674	60 X 60 X 5	1,522
13-04675	60 X 60 X 6	1,847
13-04700	80 X 80 X 8	3,282
13-04800	100 X 100 X 10	5,200

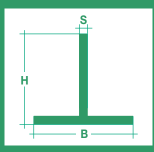
6060	BXHXS	Kg./ml.
,		
		-
		4 -
		1
		T T



PROFILATI A "U" "U" PROFILES

6060	BXHXS	Kg./ml.
13-05001	10 x 10 x 1	0,076
13-05000	10 x 20 x 2	0,248
13-05005	15 x 15 x 1,5	0,170
13-05003	15 x 15 x 2	0,220
13-05010	20 x 10 x 2	0,194
13-05018	20 x 20 x 1,5	0,230
13-05020	20 x 20 x 2	0,302
13-05030	20 x 30 x 2 20 x 40 x 2	0,410
13-03040	20 / 40 / 2	0,510
13-05050	25 x 25 x 2	0,384
13-05058	30 x 10 x 2	0,240
13-05059	30 x 15 x 2	0,302
13-05060	30 x 20 x 2	0,357
13-05069	30 x 30 x 2	0,464
13-05070	30 x 30 x 3	0,680
13-05080	35 x 10 x 2	0,275
13-05090	35 x 20 x 2	0,383
13-05075	35 x 35 x 2	0,550
13-06000	40 x 15 x 2	0,356
13-06010	40 x 20 x 2	0,410
13-06015	40 x 30 x 3	0,761
13-06020	40 x 40 x 3	0,923
13-06021	40 x 40 x 4	1,209
13-06030	45 x 20 x 2	0,437
13-06040	45 x 30 x 2	0,546
13-06050	50 x 20 x 2	0,464
13-06055	50 x 30 x 2	0,572
13-06060	50 x 45 x 2	0,734
13-06068	50 x 50 x 2	0,788
13-06070	50 x 50 x 4	1,534
13-06071	50 x 50 x 5	1,880
13-06078	60 x 30 x 2	0,626
13-06080	60 x 30 x 3	0,908
13-06082	60 x 30 x 4	1,086
13-06085	60 x 40 x 4	1,480
13-06090	70 x 20 x 2	0,929
13-06100	70 x30 x 2	1,037

13-06120	80 x 40 x 4	4 660
		1,660
13-06130	100 x 50 x 5	2,660
13-06140	120 x 60 x 6	3,693
13-06150	140 x 60 x 5	4,285
13-06180	200 x 40 x 3	2,330



PROFILATI A "T" "T" PROFILES

6060	вхнхѕ	Kg./ml.
13-07000	20 x 20 x 2	0,205
13-07010	25 x 25 x 2	0,259
13-07020	30 x 30 x 2	0,313
13-07030	40 x 20 x 2	0,313
13-07040	40 x 40 x 2	0,421
13-07045	40 x 40 x 4	0,840
13-07060	50 x 40 x 2	0,475
13-07080	50 x 40 x 4	0,929
13-07075	50 x 50 x 5	1,283
13-07090	60 x 60 x 6	1,847
		5

6060	вхнхѕ	Kg./ml.



BARRE ESAGONALI HEXAGON BARS

Lega - Alloy: 2011 (11S-UNI 6362) - 2030 T4

2011 (118)	DIM:	Kg./ml
13-08500/S	6	0,084
13-08501/S	7	0,114
13-08502/S	8	0,150
13-08504/S	10	0,234
13-08505/S	11	0,28
13-08506/S	12	0,33
13-08507/S	13	0,398
13-08508/S	14	0,458
13-08509/S	15	0,520
13-08510/S	16	0,599
13-08511/S	17	0,670
13-08512/S	18	0,758
13-08513/S	19	0,844
13-08514/S	20	0,938
13-08515/S	21	1,03
13-08516/S	22	1,13
13-08517/S	23	1,23
13-08518/S	24	1,34
13-08519/S	25	1,46
13-08520/S	26	1,58
13-08521/S	27	1,70
13-08522/S	28	1,834
13-08523/S	29	1,96
13-08524/S	30	2,104
13-08526/S	32	2,394
13-08527/S	33	2,539
13-08528/S	34	2,703
13-08529/S	35	2,863
13-08530/S	36	3,030
13-08531/S	37	3,19
13-08532/S	38	3,37
13-08533/S	39	3,553
13-08534/S	40	3,74
13-08536/S	42	4,114
13-08539/S	45	4,720
13-08540/S	46	4,948
13-08545/S	50	5,84
13-08550/S	55	7,060

2011 (118)	DIM:	Kg./ml
0		
		10 KH
		10
		111 51

PROFILI IN ALLUMINIO VARI OTHER ALUMINIUM PROFILES

Lega - Alloy: 6060

Profili Unghietta



Art. 13-08000 (Kg./ml.0,079)



Art. 13-08010 (Kg./ml.0,080)



Art. 13-08020 (Kg./ml.0,085)

Sgocciolatoi



Art. 13-08050 (Kg./ml.0,280)

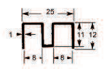


Art. 13-08060 (Kg./ml.0,185)



Art. 13-08070 (Kg./ml.0,480)

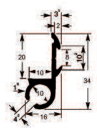
Portavetri



Art. 13-08090 (Kg./ml.0,238)

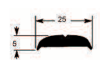


Art. 13-08080 (Kg./ml.0,238)



Art. 13-08130 (Kg./ml.0,305)

Mezzi Tondi

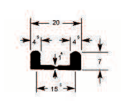


Art. 13-08100 (Kg./ml.0,232)



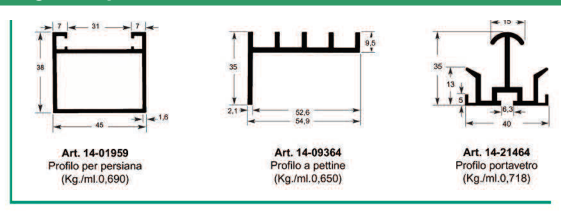
Art. 13-08105 (Kg./ml.0,135)

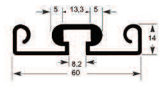
Prof. fissaggio guarnizione



Art. 13-08120 (Kg./ml.0,205)

PROFILI IN ALLUMINIO VARI OTHER ALUMINIUM PROFILES

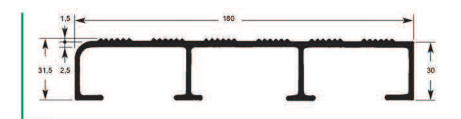




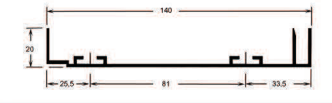
Art. 14-08261 Profilo fissatelo doppio (Kg./ml.0,720)



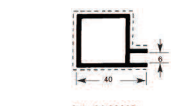
Art. 14-08262 Profilo fissatelo semplice (Kg./ml.0,421)



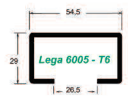
Art. 14-09376 Profilo a scalino (kg./ml. 2,322)



Art. 14-04480 Profilo per insegne (kg./ml. 0,910)



Art. 14-02668 Profilo per tubolare kg./ml. 0,715



Art. 14-24971 Profilo a "C" 54,5 x 29 Kg./ml. 0,701