

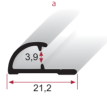






CM 2480 0.127 kg/mt



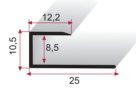




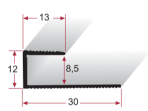
CO 7188 0.127 kg/mt

25

CM 5352 0.121 kg/mt



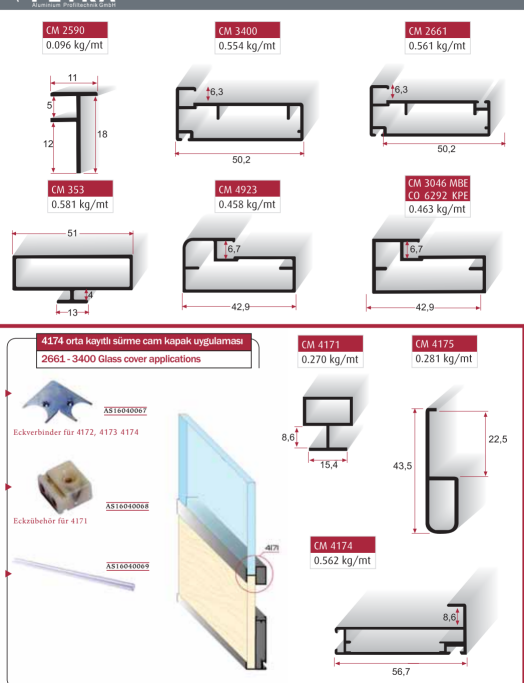
CM 2160 0.157 kg/mt





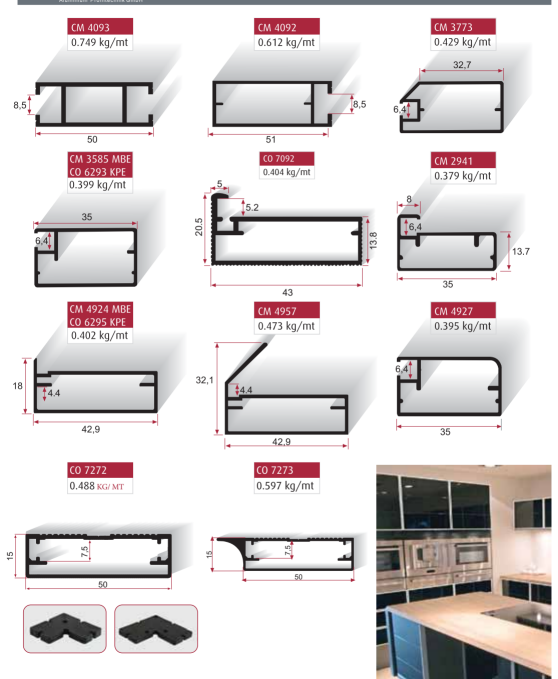




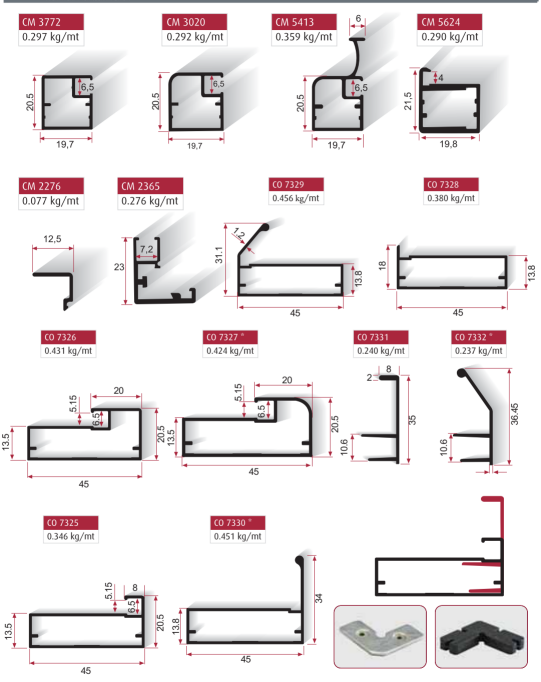






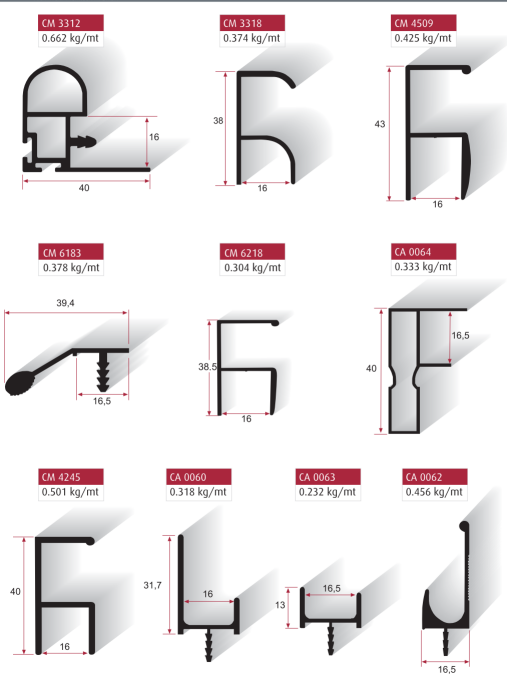




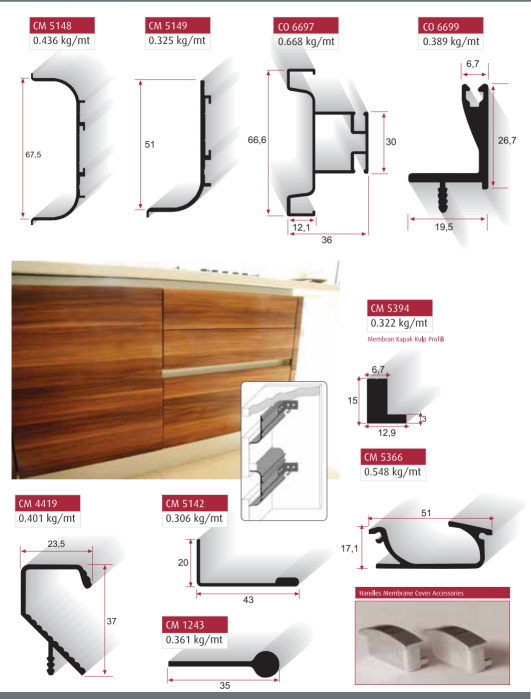




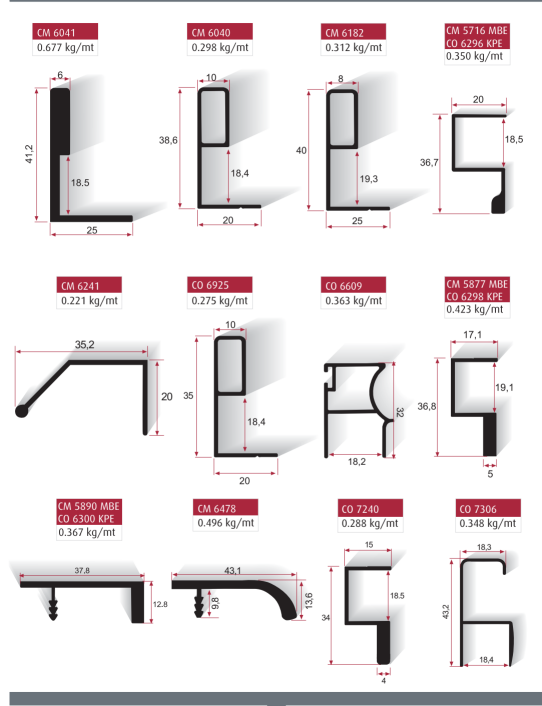
















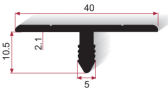


CO 7088 0.307 kg/mt



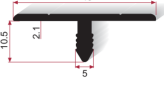
CO 7142

0.343 kg/mt



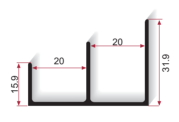
CO 7132

0.436 kg/mt



CO 7133

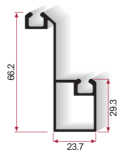
0.438 kg/mt





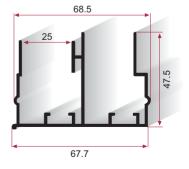
CO 6984

0.720 kg/mt

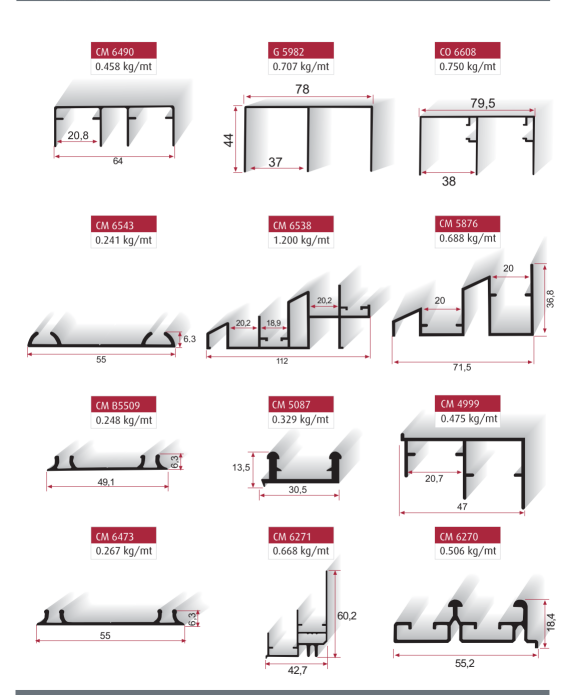


CO 7108

0.956 kg/mt







CM 5416

0.132 kg/mt

CM 3804

0.090 kg/mt

CM 5367

0.126 kg/mt

CM 4223 0.141 kg/mt

CM 4564

0.075 kg/mt











CM 4403

0.124 kg/mt

CM 5402

0.132 kg/mt

CM 5477

0.101 kg/mt

CM 5365

CM 6116

0.103 kg/mt 0.075 kg/mt











CM 4402 0.214 kg/mt

CM 1236 0.174 kg/mt

CM 5478

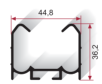
0.668 kg/mt

CM 3802 0.678 kg/mt

CM 1237 0.354 kg/mt







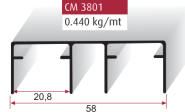




CM 5393

60

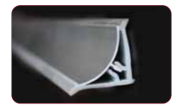
0.293 kg/mt

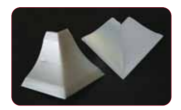




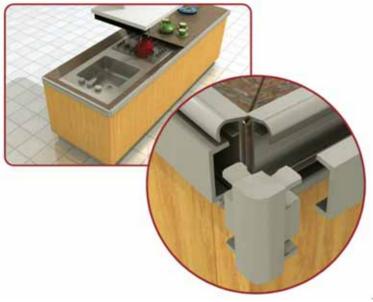


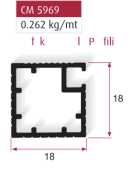












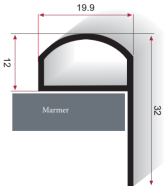


CO 7084 0.240 kg/mt











CM 4921

0.271 kg/mt

6 cm.



CM 4922

0.253 kg/mt

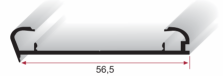
6 cm.



CM 4925

0.433 kg/mt

6 cm.



CM 4926

0.220 kg/mt

6 cm.









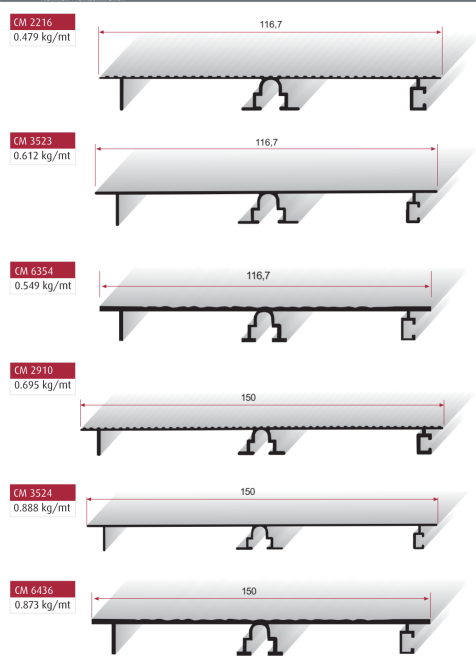








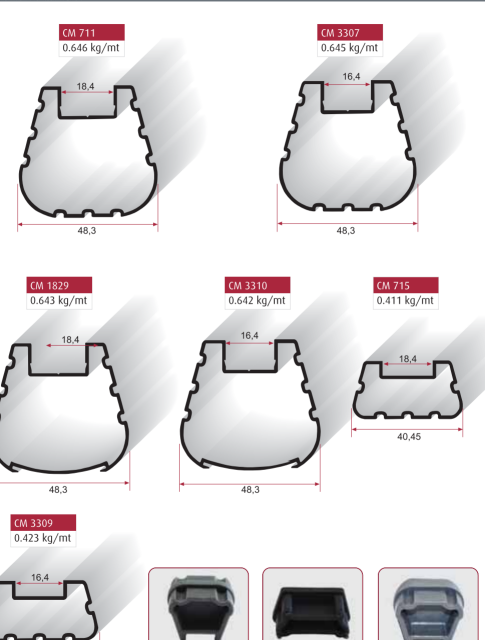




All types of wicks and clips for furniture profiles are available in our stocks.



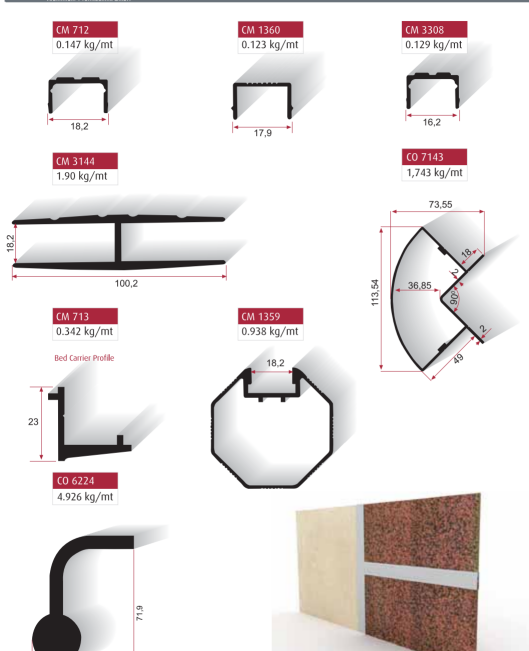
40,45

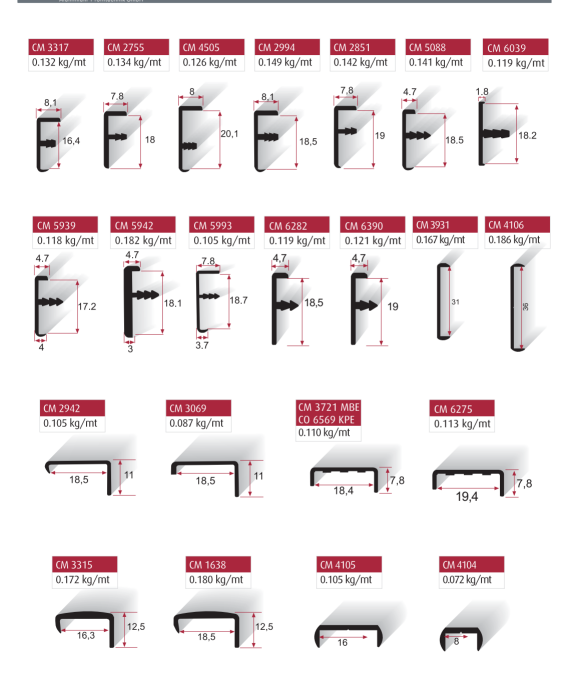






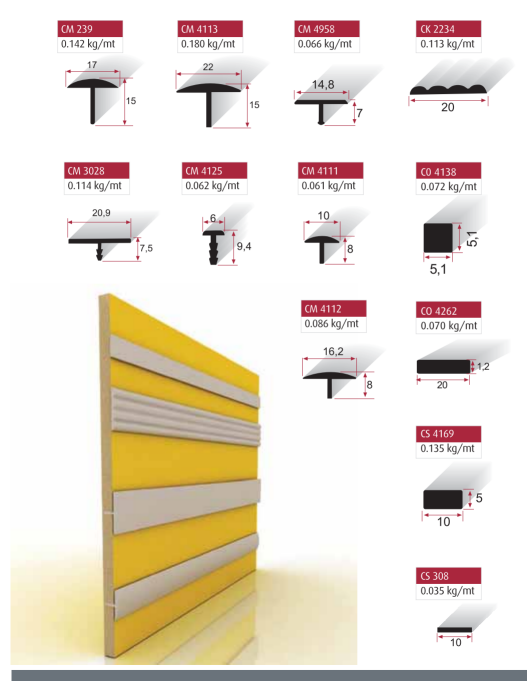










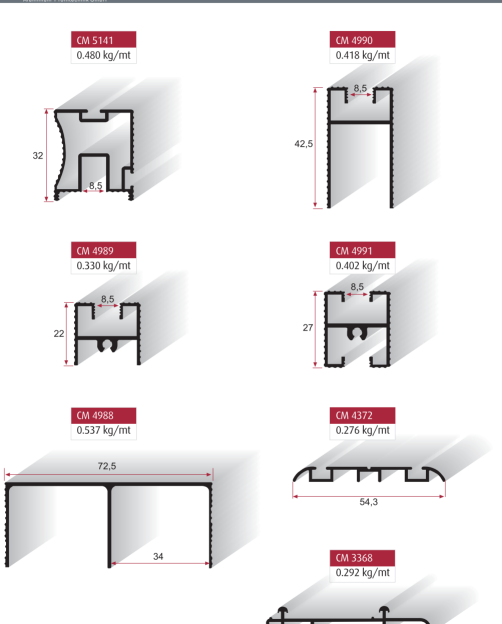






16.7

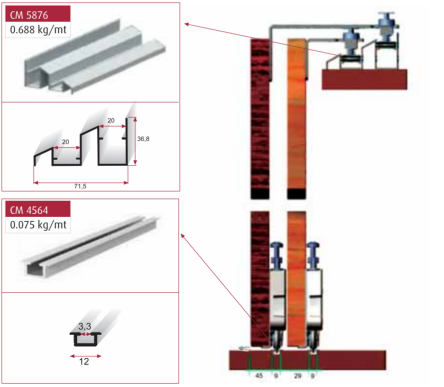




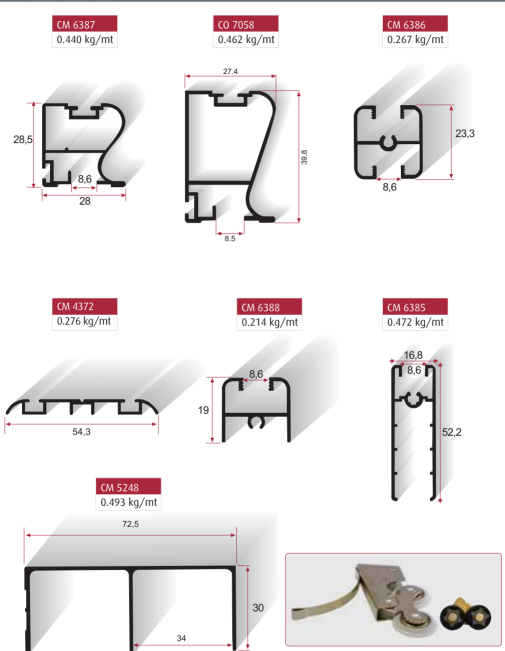
56,5



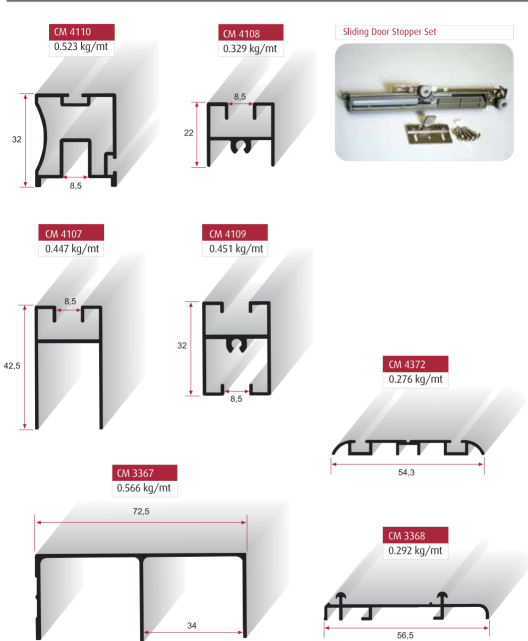


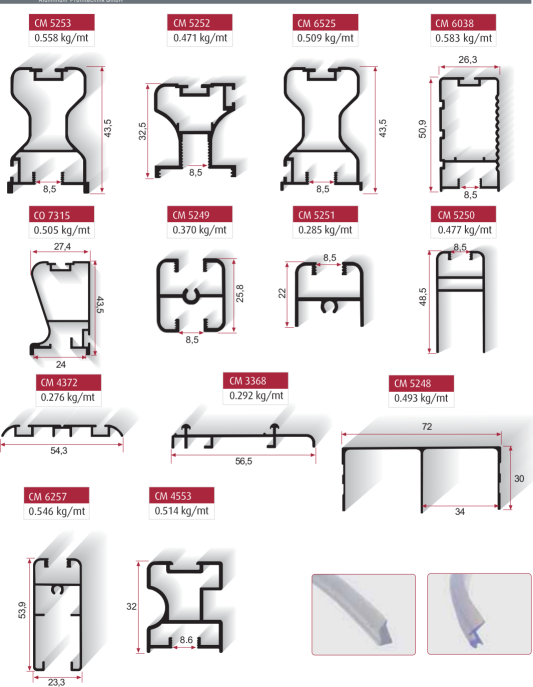












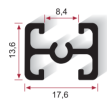


CM 5630

0.292 kg/mt

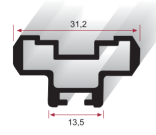


CM 5631 0.224 kg/mt



CM 5649

0.388 kg/mt



CM 4564

0.061 kg/mt



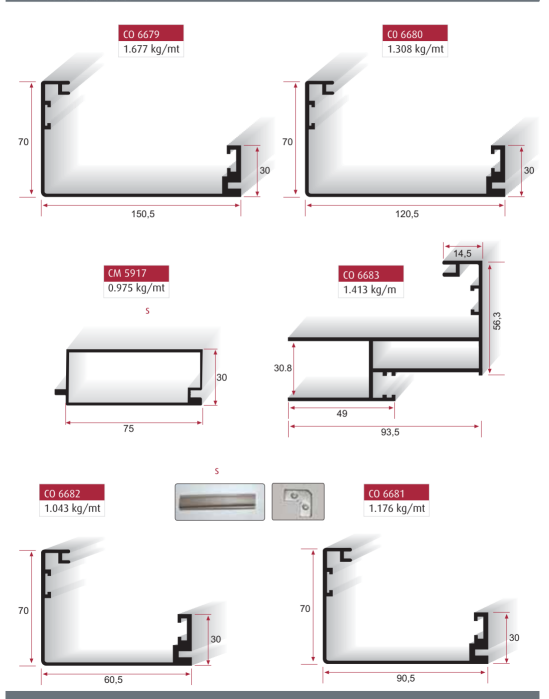
Sliding Cover Roller Set



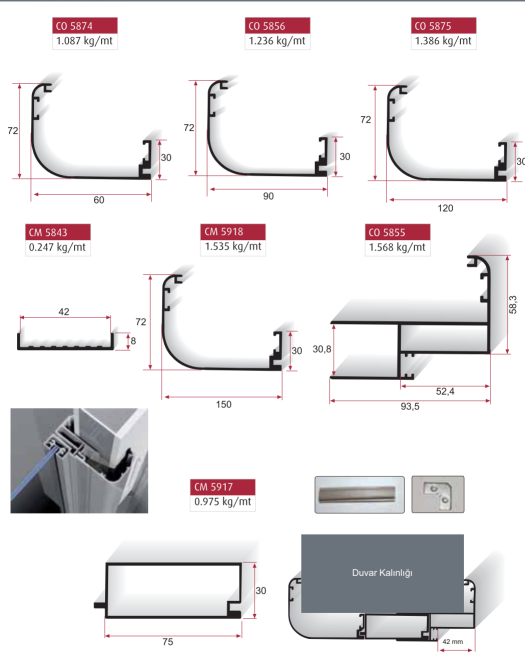




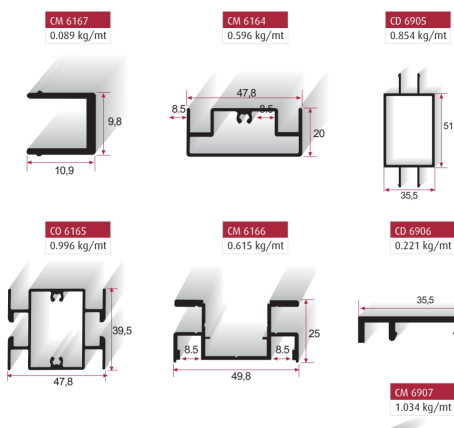




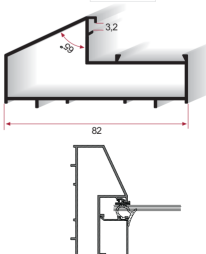






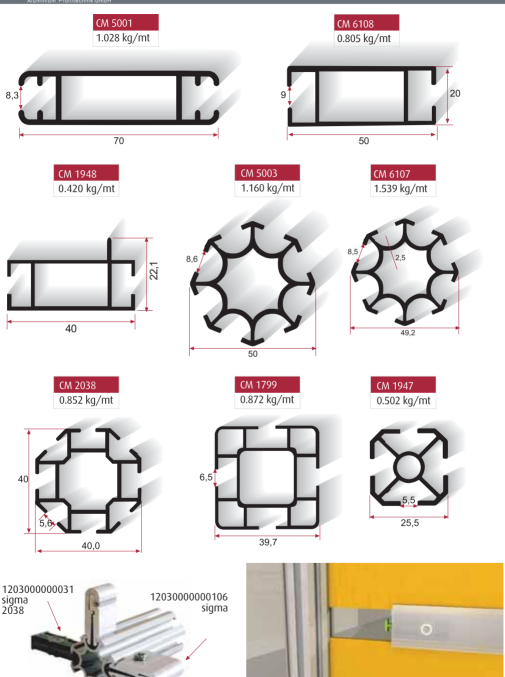




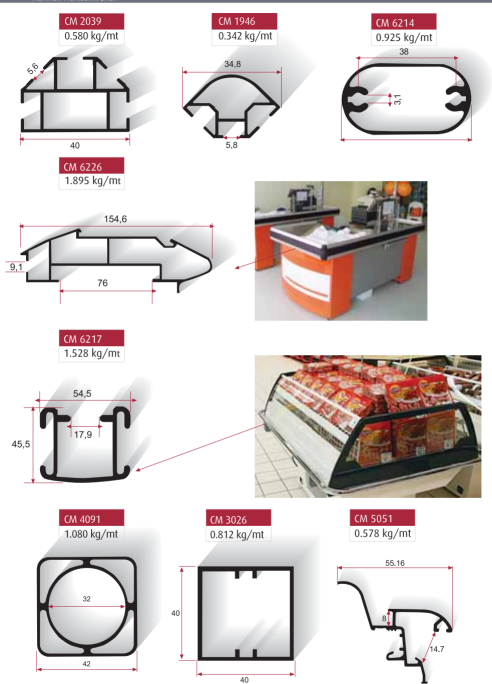


51,5

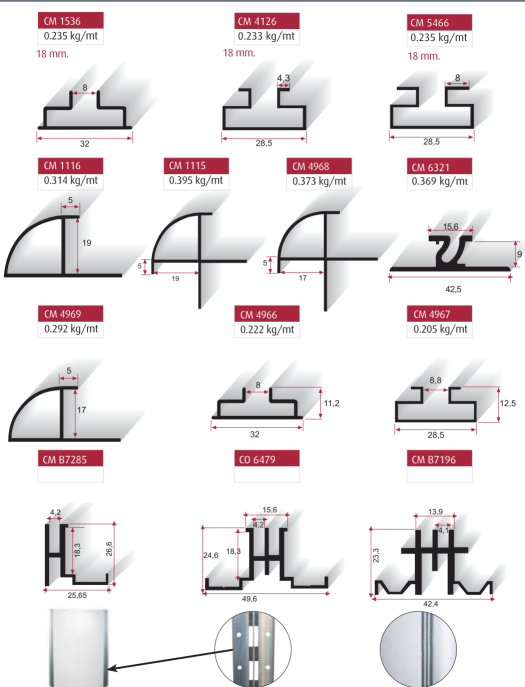






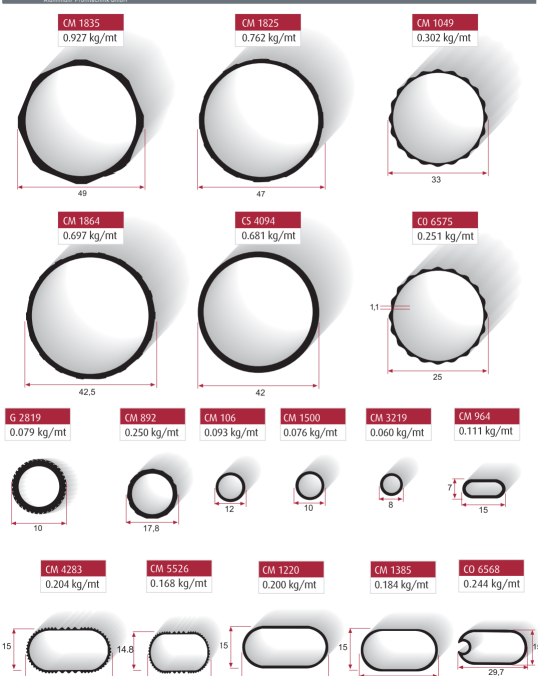






FETRA

29,5

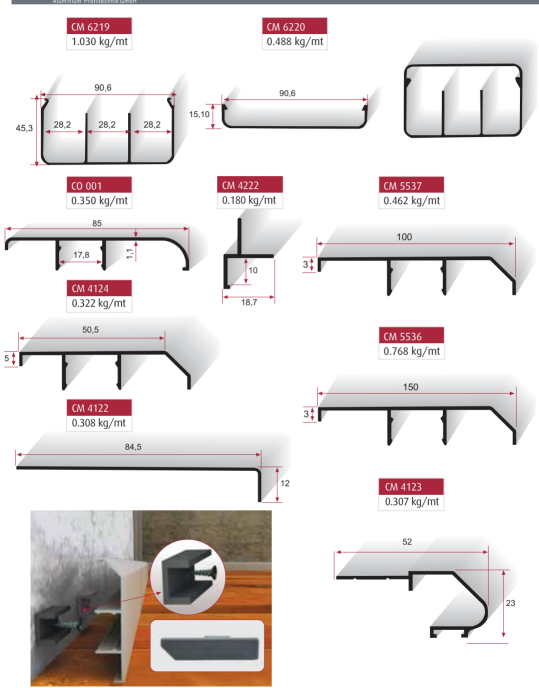


30

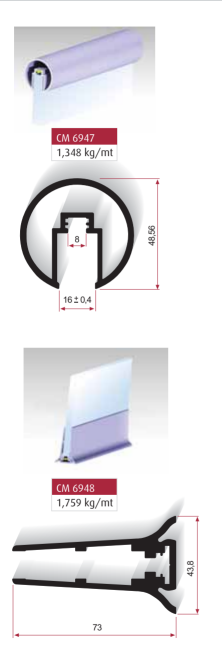
19.8

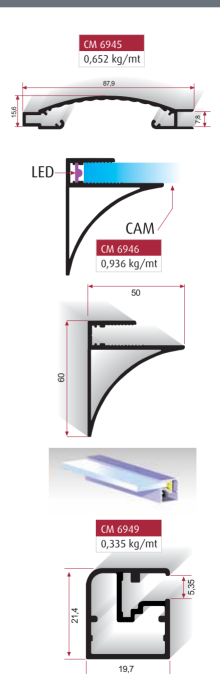
27

FETRA

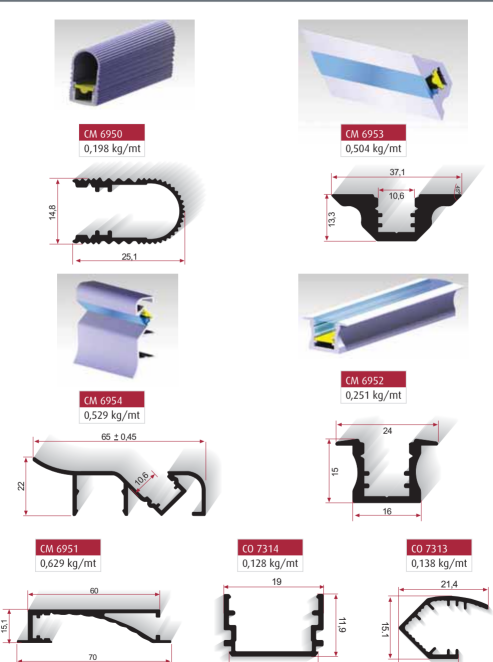












16,9

14,3



Standard Aluminium Pipes



Profil No	D mm	d mm	Kg/m
CS 4170	7	5	0,051
CS 1499	8	5	0,083
CS 3219	8	6	0,060
CS 3608	9,31	4,5	0,141
CS 4257	9,5	7,5	0,072
CS 1500	10	8	0,076
CS 199	11,8	8,1	0,156
CS 2915	12	8	0,170
CS 2914	12	9	0,134
CS 106	12	10	0,093
CS 4588	12,5	5,3	0,273
CS 5287	12,6	10,6	0,098
CS 495	13	9	0,360
CS 2968	13	10	0,146
CS 579	13	10,4	0,129
CS 107	13	11	0,102
CS 422	14	8	0,280
CS 421	14	10	0,204
CS 561	14	11	0,159
CS 108	14	12	0,110
CS 4710	14,2	4,9	0,370
CS 1838	15	10	0,266
CS 2967	15	12	0,172
CS 800	15	13	0,119
CS 1103	15,9	8	0,401
CS 1036	16	10,1	0,328
CS 293	16	12	0,238
CS 2456	16	14	0,128
CS 1810	17,5	13	0,293
CS 4635	18	4,7	0,643
CS 4357	18	6,6	0,597
CS 4389	18	15,8	0,158
CS 2754	18,7	16,7	0,150
CS 5647	19	10,2	0,547
CS 482	19	15	0,289
CS 1904	19	16	0,22
CS 4865	19	16,4	0,196
CS 110	19	17	0,153
CS 389	19,4	15,8	0,269
CS 2624	19,8	10,2	0,612

Profil No	D mm	d mm	Kg/m
CS 2782	20	12,2	0,534
CS 786	20	13,8	0,445
CS 2323	20	16	0,307
CS 1114	20	17	0,236
CS 6048	20,2	10,1	0,651
CS 5888	20,2	12	0,562
CS 5701	21	12,2	0,622
CS 766	22	10,2	0,808
CS 2626	22	12,25	0,710
CS 1002	22	16	0,485
CS 510	22	18	0,340
CS 1113	22	19	0,261
CS 3888	22	19,4	0,229
CS 292	22	20	0,178
CS 5385	22	20	0,178
CS 1256	23	12	0,819
CS 5967	23	12	0,819
CS 1257	23	13	0,766
CS 390	23	20	0,274
CS 5921	24	12,15	0,912
CS 5006	24	12,2	0,912
CS 5695	24	12,5	0,893
CS 4082	24	15	0,747
CS 4847	24	20	0,374
CS 1090	24	22	0,196
CS 4830	24,6	12,6	0,950
CS 5095	25	4,2	1,292
CS 5861	25	10,1	1,113
CS 2025	25	13	0,971
CS 5936	25	12,2	1,013
CS 5010	25	13,3	0,954
CS 5883	25	14	0,913
CS 111	25	20	0,478
CS 112	25	21	0,391
CS 4388	25	23	0,204
CS 5384	25	23	0,204
CS 3889	25	23	0,204
CS 5063	25,4	20,8	0,452
CS 5116	25,4	23,5	0,201
CS 818	26	12,2	1,122



Standard Aluminium Pipes



Profil No	D mm	d mm	Kg/m
CS 4116	26	12,3	1,117
CS 1926	26	14,2	1,010
CS 5762	26	14,5	0,991
CS 2710	26	23,6	0,253
CS 5847	26,1	12,2	1,133
CS 3384	26,3	11,7	1,181
CS 5585	26,5	12,5	1,162
CS 3546	27,5	11,5	1,316
CS 100	27,5	22,2	0,560
CS 1684	28	12,1	1,357
CS 1993	28	21	0,730
CS 1917	28	24	0,443
CS 5383	28	26	0,230
CS 1131	28,5	17,5	1,076
CS 5646	28,5	19,4	0,928
CS 5074	28,6	24,1	0,500
CS 1886	29	14,2	1,360
CS 1129	29	27	0,238
CS 3934	29,5	26,9	0,301
CS 483	29,8	24	0,689
CS 983	30	11	1,652
CS 1358	30	12,2	1,598
CS 5061	30	13	1,556
CS 2779	30	14	1,498
CS 5489	30	20	1,064
CS 2685	30	23	0,789
CS 4668	30	25	0,585
CS 4960	30	25	0,585
CS 113	30	26	0,476
CS 4715	30,1	8,5	1,755
CS 3473	31,1	27,1	0,495
CS 5184	32	16,3	1,617
CS 3138	32	27	0,627
CS 5378	32	27	0,987
CS 3549	32	11,7	1,898
CS 3544	33	11,6	2,017
CS 393	33	25	0,987
CS 5588	33,2	12,5	2,02
CS 2628	34,4	31	0,473
CS 5185	34,5	18,6	1,793

Profil No	D mm	d mm	Kg/m
CS 5488	35	25	1,277
CS 4574	36,2	12,2	2,472
CS 3643	36,5	19,7	2,01
CS 3023	37	17	2,298
CS 1752	37	25	1,583
CS 5699	37	34	0,453
CS 5696	37,8	34,8	0,464
CS 2847	38	35	0,466
CS 5182	38,6	34,6	0,623
CS 3518	38,7	35,7	0,475
CS 5112	39,5	35,5	0,638
CS 5315	39,5	36,5	0,485
CS 5136	40	20	2,554
CS 1906	40	28	1,736
CS 5379	40	34	0,945
CS 4674	40	34	0,945
CS 1046	40	35	0,798
CS 1905	40	37	0,492
CS 4008	40	37	0,492
CS 2627	40,1	36	0,664
CS 4688	40,4	10	3,261
CS 4660	40,4	12,2	3,157
CS 5697	40,4	36,4	0,654
CS 3240	40,5	27	1,939
CS 4514	40,5	36,3	0,687
CS 3543	40,5	36,9	0,577
CS 2600	41	35	0,970
CS 2254	42	16,2	3,195
CS 1130	42	23	2,628
CS 754	42	37	0,840
CS 5113	42	38	0,681
CS 3547	43,3	40,7	0,447
CS 6049	43,8	40,8	0,540
CS 3542	45,5	42,5	0,606
CS 2988	46	40	1,098
CS 2625	46,1	42	0,768
CS 2024	46,2	43,5	0,523
CS 4035	46,3	40	1,157
CS 5183	46,3	42,3	0,754
CS 5671	46,5	42,5	0,758



Standard Aluminium Pipes



Profil No	D mm	d mm	Kg / m
CS 3505	46,9	42,5	0,827
CS 2684	47	43	0,766
CS 5860	47,2	43,2	0,77
CS 5380	48	44	1,2
CS 5341	48,3	40,2	1,526
CS 4639	48,3	43,9	0,864
CS 4855	48,3	44,3	0,788
CS 5698	49,5	45,5	0,809
CS 2092	50	34	2,903
CS 702	50	44	1,200
CS 4892	50	45	1,011
CS 932	50	47	0,619
CS 4387	50	47,6	0,498
CS 2865	50	47,6	0,498
CS 5967	50,2	44	1,243
CS 4513	50,4	46,4	0,824
CS 5329	50,8	48,3	0,536
CS 356	51	43	1,600
CS 5700	51	47	0,834
CS 5236	51,1	48,1	0,633
CS 620	52	48	0,851
CS 5175	52	48	0,851
CS 5316	52,7	48,7	0,863
CS 5076	53	41	2,400
CS 4873	53	46	1,475
CS 4868	53	50,5	1,250
CS 4867	55	41	2,860
CS 6025	55	49	1,328
CS 3550	55,2	13,5	6,098
CS 3570	55,4	51,4	0,902
CS 4148	56	52,5	0,808
CS 4767	56,2	52,2	0,923
CS 5927	56,6	52,6	0,930
CS 4644	56,9	50,9	1,378
CS 1966	58	14,1	6,737
CS 5381	58	50	1,839
CS 5818	58,4	50,4	1,852
CS 3811	58,5	50,5	0,962
CS 4669	58,5	55,1	0,846
CS 1903	60	50	2,341

Profil No	D mm	d mm	Kg/r
CS 4643	60	54	1,456
CS 5799	60	55.7	1,059
CS 423	60	56	0,988
CS 2783	60	56	0,988
CS 3972	60	57.4	0,629
CS 5996	60	58.4	0,403
CS 5111	61	57	1,000
CS 5756	63,2	57.2	1,538
CS 3519	64	60	1,055
CS 1464	64	60	1,055
CS 1135	65	57	2,077
CS 5181	65,3	61.3	1,078
CS 5768	66,2	62.2	1,093
CS 4670	66,55	63.05	0,966
CS 5641	67	62	1,373
CS 5382	68	60	1,055
CS 4040	68,05	64.55	0,988
CS 1967	68,05	64.55	0,988
CS 3692	68,1	64.5	0,988
CS 4089	69	64	1,415
CS 5779	69,5	64.5	1,426
CS 5800	71	66	1,458
CS 4520	71	68	0,888
CS 6024	72,3	68.3	1,197
CS 3642	74,6	35.4	9,178
CS 3973	75	72.4	0,785
CS 4117	75,5	70.5	0,554
CS 3545	76	72	1,260
CS 5479	80	70	3,192
CS 5403	80	74	1,967
CS 136	80	77	1,002
CS 4793	85	70	4,949
CS 1306	87	78	3,160
CS 5521	90	68	7,398
CS 1305	92	83	3,352
CS 2908	107	98	3,926
CS 4832	119	110.4	4,200



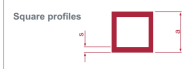
Filled Stripes



Profil No	D mm	Kg/m
CS 560	6	0,076
CS 4076	7,7	0,126
CS 5648	8	0,136
CS 355	10	0,212
CS 924	12	0,305
CS 4512	14	0,417
CS 468	14	0,417
CS 714	16	0,544
CS 693	17	0,615
CS 461	18	0,689
CS 1112	19	0,768
CS 1717	19	0,768
CS 4893	20	0,851
CS 2866	20	0,851
CS 4322	20	0,851
CS 1748	23	1,125
CS 1344	23	1,125
CS 5145	23	1,125
CS 1555	24	1,125
CS 1144	24	1,125
CS 1274	25	1,330
CS 2868	26	1,438
CS 2734	26	1,438
CS 5144	26	1,438
CS 4323	27	1,552
CS 1574	28	1,169
CS 469	30	1,915
CS 2869	30	1,915
CS 4324	32	2,18
CS 817	35	2,607
CS 2870	37	2,913
CS 2780	37	2,913
CS 470	40	3,405
CS 4890	40,4	3,473
CS 349	42	3,754
CS 5046	45	4,310
CS 4891	50	5,320
CS 2871	50	5,320
CS 1352 CS 350	55 60	6,437 7,662
CS 4384	60	7,662
	65	
CS 3974 CS 3975	80	8,993 13,622
00 0010	00	13,022

PROFIL NO	D	ÇEVRE	Kg/m
P 1060	115	361,28	28,148
P 1061	110	345,57	25,753
P 1063	100	314,15	21,284
P 1066	85	267,03	15,377
P 1067	80	251,32	13,621
P 1068	75	235,61	11,972
P 1069	70	219,91	10,429
P 1070	65	204,2	8,992
P 1071	60	188,49	7,662
P 1072	56	175,92	6,674
P 1073	55	172,78	6,438
P 1076	45	141,37	4,310
P 1077	40	125,66	3,405
P 1078	38	119,38	3,073
P 1082	32	100,53	2,179
P 1083	30	94,24	1,915
P 1087	22	69,11	1,030
P 1088	20	62,83	0,851
P 1091	16	50,26	0,544
P 1092	15	47,12	0,478
P 1676	6	18,85	0,077
P 1783	21	65,97	0,938
P 1807	17	53,4	0,615
P 1853	8	23,13	0,136
P 1934	21,5	67,54	0,983
P 2068	10	31,41	0,212
P 2103	20	62,83	0,851
P 2274	25	78,53	1,330
P 3391	52	163,36	5,755
P 3844	19	59,69	0,768
P 3845	23	72,25	1,125
P 3846	24	75,39	1,225
P 3985	5	15,7	0,053
P 4699	53	166,5	5,978
P 5792	27	84,82	1,551
P 6168	42	131,94	3,754
P 6169	130	408,4	35,970
P 6212	140	439,82	41,717
P 6213	150	471,23	47,889
P 6274	120	376,99	30,649
P 6288	125	392,69	33,256





Profil No	a mm	s mm	Kg/m
CS 1929	8,0	1	0,076
CS 116	12	1	0,119
CS 5336	15	1	0,151
CS 4658	20	1,3	0,264
CS 1005	20	2	0,390
CS 5047	20	1,5	0,298
CS 4097	25	1,2	0,309
CS 5048	25	1,8	0,452
CS 156	25	3	0,715
CS 3364	25,4	1,65	0,400
CS 520	30	2	0,607
CS 5490	30	4	1,127
CS 731	32	1,2	0,400
CS 532	40	1,2	0,504
CS 841	40	2,2	0,901
CS 2622	40	3	1,203
CS 6058	53	3,5	1,878
CS 3457	65	1,6	1,098
CS 5789	90	2	1,098



Sheet of Alu. Plate Having Radius

Profil No	a mm	b mm	Kg/m
CS 1507	14,5	3	0,113
CS 526	38,2	6,2	0,619
CS 525	50	5,15	0,685
CS 997	50	3	0,402
CS 707	80	2	0,431



Profil No	a mm	b mm	s mm	Kg/m
CS 4497	20	10	1,2	0,180
CS 5620	20	10	1,5	0,219
CS 851	25	17	1,1	0,238
CS 2185	25	20	2	0,446
CS 5621	30	10	1,5	0,300
CS 4810	30	15	1,15	0,266
CS 457	30	20	2,5	0,609
CS 3476	30	20	2	0,498
CS 733	40	20	1,5	0,463
CS 2623	40	20	2,5	0,745
CS 3475	40	20	2	0,607
CS 665	40	20	1,2	0,374
CS 5476	40	20	3	0,877
CS 1322	40	25	2	0,661
CS 306	40	30	2	0,715
CS 2426	40	30	3	1,044
CS 5455	50	15	2	0,661
CS 152	50	25	3	1,121
CS 730	50	30	1,5	0,626
CS 533	50	40	1,2	0,569
CS 5344	60	20	2	0,824
CS 2086	60	34,5	2,25	1,113
CS 732	60	40	1,5	0,788
CS 3080	60	40	3	1,528
CS 1918	70	20	2,5	1,151
CS 729	75	32	1,3	0,680
CS 1763	75	50	3	1,935
CS 750	90	45	1,5	1,073





Sheet of Alu. Plate Having Radius

Profil No	a mm	b mm	s mm	Kg / m
CS 2098	10,5	5,2	1	0,065
CS 3589	12	5,2	1	0,073
CS 964	15	7	1,2	0,111
CS 2577	19,2	9,95	1,45	0,185
CS 1265	19,8	12	1,95	0,249
CS 1264	23,2	13,8	1,9	0,289
CS 1804	24,4	9,4	1,2	0,182
CS 479	25	10	1,5	0,230
CS 1262	26,2	15,4	1,7	0,298
CS 1385	27	15	1	0,184
CS 1220	30	15	1	0,200
CS 1263	32,9	18,8	1,9	0,581
CS 291	39,5	11	1,3	0,308
CS 1766	40	8	1,25	0,266
CS 3202	45	10	1,3	0,343
CS 1027	75	32	1,6	0,787



	luminium	

Profil No	a mm	b mm	s mm	Kg/m
CS 272	10	15	1,5	0,095
CS 2856	10	20	2	0,152
CS 1559	15	20	2	0,179
CS 369	15	15	1,2	0,093
CS 2955	15	25	2	0,205
CS 273	20	20	1,5	0,156
CS 187	25	25	3	0,382
CS 274	25	25	1,5	0,197
CS 568	25	30	5	0,677
CS 3121	25	40	2	0,341
CS 1876	30	20	2	0,260
CS 2746	30	60	3	0,707
CS 2349	30	50	1,2	0,257
CS 2501	30	30	1,2	0,191
CS 277	30	30	1,5	0,237
CS 276	30	20	1,5	0,197
CS 275	30	15	1,5	0,176
CS 357	30	30	3	0,463
CS 278	40	40	3	0,626
CM 5720	40	40	1,5	0,324
CS 576	40	20	1,2	0,191
CS 279	50	50	4	1,040
CS 598	50	50	15	3,455
CS 769	60	20	1,2	0,256
CS 3470	70	70	8	2,862
CO 7239	10	10	1,1	0,057



"U" Profiles



Profil No	a mm	b mm	s mm	Kg/m
CS 655	10	20	1,2	0,154
CS 1199	15	15	1,5	0,170
CS 1362	15,3	27	1,3	0,234
CS 530	17	17	1,2	0,158
CS 861	18	18	1,1	0,154
CS 645	20	20	1,3	0,197
CS 402	24	25	1,5	0,288
CS 414	25,6	25	1,3	0,257
CS 444	29,2	7	2,2	0,231
CO 6813	12,4	16	1,2	0,136

Profil No	a mm	b mm	s mm	Kg/m
CS 443	34	18	2,5	0,44
CS 1969	35	20	1,5	0,293
CS 567	38	30	5	1,192
CS 629	45	19	3,5	0,720
CS 1477	56	18	3	0,699
CS 169	75	25	3	0,967
CS 834	78	15	2,5	0,697
CS 555	80	20	1,2	0,382
CS 907	80	30	3	1,085



Profil No	a mm	b mm	c mm	Kg/m
CS 3597	20	20	1,3	0,301
CS 678	25	25	1,2	0,158
CS 363	30	30	1,2	0,191
CS 448	30	30	2,5	0,389
CS 697	30	30	2	0,314
CS 1547	31,1	20	1,6	0,214
CS 1634	40	60	1,5	0,400



Filled Hexagonal Profiles

Profil No	a mm	b mm	Kg/m
CS 3090	31,2	27	1,71
CS 3091	41,6	36	3,041
CS 3015	46,8	54	5,132
CS 5221	60	50	5,42
CS 3016	72	62,4	9,124





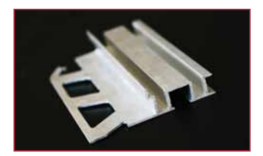
Fliesenprofile 8 mm - 10 mm - 12 mm



Fliesenprofile 8 mm - 10 mm - 12 mm



Fliesenprofile 8 mm - 10 mm - 12 mm



Fliesenprofile 8 mm - 10 mm - 12 mm





