



ALKOR

ALUMINUM

Alüminyum Endüstriyel Ürünleri / Aluminum Industrial Profiles



Alüminyum Endüstriyel Ürünleri

Aluminum Industrial Profiles



www.dokugroup.com



■ Hakkımızda / About us

1974 yılında ticari hayatına başlayan Doku Grubu, bugün inşaat, sanayi ve enerji sektörlerinde Türkiye ekonomisine katkı vermeye devam etmektedir. Türkiye'nin birçok şehrine yayılmış faaliyetlerinin yanı sıra Avrupa, Amerika, Asya ve Afrika kıtalarında sektör faaliyetlerini her geçen gün artırmaktadır.

Türk inşaat ve taahhüt sektörüne yaptığı büyük katkıları, gurur verici referansları olan Doku İnşaat, köklü şirket kültürü, tecrübeli kadrosu ve güçlü makina parkı ile Türkiye'de okul, hastane, cezaevi, fuar merkezi, endüstriyel tesis, ticaret merkezleri ve lüks konut projeleri gibi birçok büyük projeyi başarıyla gerçekleştirmiştir ve Türkiye'yi modern mimariler ile donatmıştır.

Doku Grubu inşaat projelerinin alanını genişletmek amacıyla 2003 yılında mimari cephe sistemleri alanında faaliyet gösteren Alkom Alüminyum'u sektörde kazandırdı. Ürünlerin kalitesinden doğan taleple; alüminyum sektöründe bir boşluğu doldurmak için alüminyum profil üretim tesisi ile Alkor Alüminyum kuruldu. 2008 yılında enerji alanında faaliyet gösteren Alkor Alüminyum Solar Enerji Şirketi kuruldu. 2012 yılında alüminyum mimari sistemleri alanında faaliyet gösteren Kor Alüminyum şirketi kuruldu ve Cosabella markası ile hem yurtçi hem de yurtdışı pazarında önemli bir rol üstlendi.

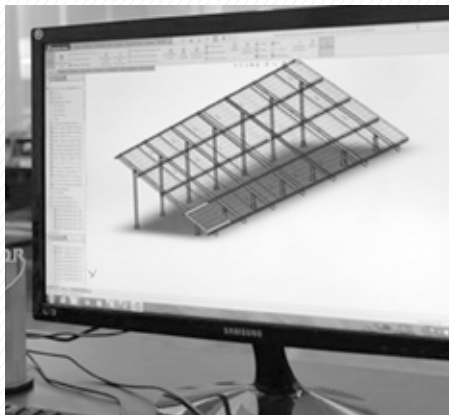
Doku Grubu ülke kalkınması yanında etik değerlere, insana ve çevreye önem veren ilkelerini de ön planda tutarak sürdürülebilir başarı hedefi doğrultusunda ilerleyen bir şirketidir. Bunu yaparken her zaman olduğu gibi geleneklere bağlılığı koruyarak aynı zamanda modern yeniliklere açıklık vizyonunu benimsemiş olmaktan gurur duyar.

Doku Group, which started its commercial life in 1974, continues to contribute to the Turkish economy in the construction, industry, and energy sectors. As a global company group, it has been increasingly focusing on its activities in different continents in Europe, America, Asia, and Africa, as well as its activities spread over many cities of Turkey.

With its long-established corporate culture, experienced human resource and equipment pool, Doku Construction Company, which has made substantial contributions to Turkish construction and contracting industries, and which have excellent references in its field of activity, has furnished Turkey with modern facilities by successfully completing various important projects such as school, hospital, penitentiary, exhibition building, industrial building, and luxury residential projects.

Doku Group established Alkom Aluminum Company in 2003, which operates in the field of facade systems to expand the field of construction projects. With the demand arising from the quality of the products; Doku Group established Alkor Aluminum Company with an aluminum profile production facility to fill a gap in the aluminum profile industry. Alkor Aluminum Solar Energy Company, which operates in the field of energy, was established in 2008. Kor Aluminum company operating in the field of aluminum architectural systems and Cosabella brand were established in 2012.

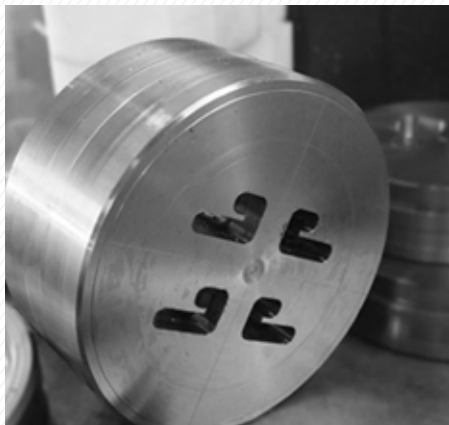
Doku Group is an organization placing importance on ethical values, human beings, and environment in addition to making contribution to development of the country. The group keeps progressing in the direction of sustainable success. In this contend, the group is honored of being open to modern developments while preserving its reliability to the traditions as always it does.

■ Üretim / Production**AR-GE**

Research and Development

Deneyimli uzman mimar, mühendis ve teknik personelden oluşan AR-GE departmanı, ihtiyaçlar ve talepler doğrultusunda teknik özelliklere sahip alüminyum sistemlerini teknolojik yenilikler kullanarak yapmaktadır. Hazırlanan tasarımlar, yüksek kalitedeki profilleri elde etmek için bünyemizdeki kalıphane ünitesinde işlenmektedir.

Experienced professional architects, engineers and technical staff composed of R&D department is making in accordance with the needs and demands technical features aluminum systems using technological innovations. Prepared designs are processed within our tooling unit to achieve high-quality profiles.

**Kalıphane**

Mold Production

Deneyimli teknik personeller ile son teknoloji ekipmanlara sahip Kalıphane ünitemizde; yüzey kalitesi yüksek, teknik toleranslarda, üstün fiziksel karakterlerde ürünler elde etmek için kalıplar hazırlanmaktadır. Hazırlanan kalıplar bünyemizde bulunan ekstrüzyon pres ünitesinde kullanılmaktadır.

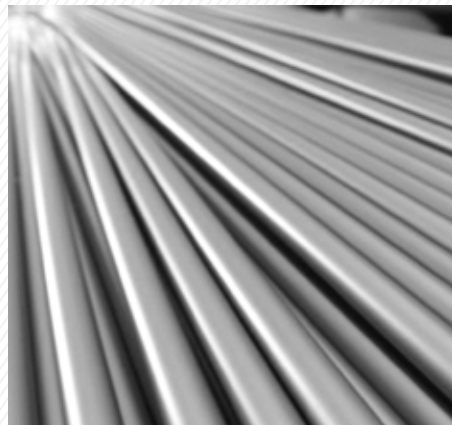
Mold production unit, which has experienced technical personnel and technological equipment; molds are prepared to obtain products with high surface quality, technical tolerances, and superior physical characteristics. The prepared molds are used in our extrusion press unit.

**Ekstrüzyon Pres Ünitesi**

Extrusion Press Unit

Kalıphane ünitemizden elde edilen kalıplar kullanılarak 1400, 1800 ve 2200 ton kapasiteli PLC sistemi ile çalışan ekstrüzyon preslere sahip üretim hattımızda profiller üretilir. Üretilen profiller, talebe göre bünyemizde bulunan eloksal ünitesine, elektrostatik boyahane ünitesine veya mekanik işleme merkezine gönderilir.

Profiles are produced for various sectors in our production line with extrusion presses which are operated through 1400-, 1800-, and 2200-ton capacity PLC system by using the molds produced in our molding room. In line with the demands of customer, these profiles are sent to anodizing unit, electrostatic treatment, or mechanical treatment unit of our plant. Our yearly production capacity is approximately 15.000 ton.

**Eloksal Ünitesi**

Anodizing Process

Eloksal işlemi, alüminyum ürünlerin yüzey kimyasını değiştirmek için kullanılan bir tekniktir. Alüminyum ürünlerin yüzeyini koroziyona karşı korur, estetik görünüm sağlar, çizilmeye karşı direnç kazandırır ve mevcut en dayanıklı yüzey kaplama tekniklerinden biridir.

Anodizing is a technique used to change the surface chemistry of aluminum products. It keeps the surface of aluminum products against corrosion, provides an aesthetic appearance, gives resistance to scratches and is one of the most durable surface coating techniques available.



Elektrostatik Boya Ünitesi

Research and Development

Kromat havuzlarında yıkamadan geçirilen alüminyum profiller, otomatik sistem ile çalışan elektrostatik boyacı ünitesinde, RAL renkler ve özel efekt renkler dahil olmak üzere, her renge boyanır. Ünitemizden homojen kaplama ve standart kalınlık Qualicoat sertifikalarına uygun ürünler elde edilir.

Aluminum profiles, which are washed in chromate pools, are painted in any color, including RAL colors and special effect colors, in the electrostatic paint unit operating with an automatic system. Homogeneous coating and standard thickness products complying with Qualicoat certificates are obtained from our unit.

Mekanik İşlem

Mechanical Operation

Teknolojik donanıma sahip mekanik işleme ünitesi; deneyimli, eğitimi teknik kadromuz sayesinde elektronik, otomotiv, enerji, mobilya, reklam, inşaat alanlarında mekanik işlem uygulama yeteneğine sahiptir.

Mechanical processing unit with technological equipment; experienced, well - trained technical staff are capable to apply mechanical operation on electronics, automotive, energy, furniture, advertising, construction areas.

Kalite Kontrol

Quality Control

Kalite Kontrol ve zamanında teslimat birim yapısı ve ilkelerinde uzman teknik kadrosu ile ürünleri en kısa sürede sorunsuz bir şekilde müşterilerine teslim etmektir.

Quality Control and timely delivery of products with expert technical staff in the unit structure and principles is to deliver on-time to seamlessly customers.



Lojistik

Shipping

Lojistik departmanı ürünlerin zamanında ve sorunsuzca müşteriye en kısa sürede ulaştırmak ilkesindedir.

The shipping department is on the principle of delivering the products to the customer in a timely and trouble-free manner.



■ İÇİNDEKİLER / CONTENTS

STANDART PROFİLLER STANDARD PROFILES	08
ENDÜSTRİYEL PROFİLLER INDUSTRIAL PROFILES	
HALI VE SÜPÜRGELİK PROFİLLERİ CARPET AND BASEBOARD PROFILES	18
MOBİLYA PROFİLLERİ FURNITURE PROFILES	36
SERA PROFİLLERİ GREENHOUSE PROFILES	52
SANAYİ VE KAROSER PROFİLLERİ INDUSTRIAL AND BODYWORK PROFILES	58
ELEKTRONİK PROFİLLERİ ELECTRONIC PROFILES	68
DİLATASYON PROFİLLERİ DILATATION PROFILES	72
OTOMOTİV PROFİLLERİ AUTOMOTIVE PROFILES	80
REKLAM PROFİLLERİ ADVERTISING PROFILES	84
KLİMA & MENFEZ PROFİLLERİ AIR CONDITION & VENT PROFILES	98
ÖZEL AMAÇLI PROFİLLERİ SPECIAL PURPOSE PROFILES	110
SERAMİK CEPHE SİSTEM PROFİLLERİ CERAMIC FACADE SYSTEM PROFILES	120
SİNTERFLEX PROFİLLERİ SINTERFLEX PROFILES	124



STANDART PROFİLLER

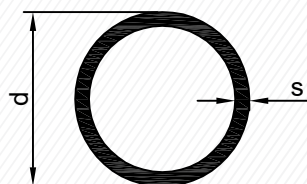
STANDARD PROFILES

- **BORU PROFİLLERİ / PIPE PROFILES**
- **KÖŞEBENT PROFİLLERİ / ANGLE PROFILES**
- **LAMA PROFİLLERİ / FLAT PROFILES**
- **KUTU PROFİLLERİ / BOX PROFILES**
- **U PROFİLLER / U PROFILES**
- **T PROFİLLERİ & YUVARLAK DOLU PROFİLLERİ**
T PROFILES & ROUND SOLID PROFILES
- **RADIUSLU LAMA PROFİLLERİ / RADIUS FLATPROFILES**
- **KARA KUTU PROFİLLERİ / BLACK BOX PROFILES**

STANDART PROFİLLER

STANDARD PROFILES



Boru Profilleri / Pipe Profiles


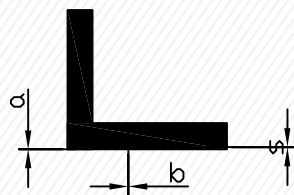
Profil No	d	s	kg / m
5685	8,00	1,25	0,072
1784	10,0	1,00	0,077
3008	10,0	2,90	0,175
2942	10,0	2,00	0,136
3311	11,1	2,80	0,198
2118	11,8	3,90	0,262
3168	12,0	1,85	0,160
3312	12,1	2,80	0,222
1719	12,7	1,25	0,122
5727	14,0	2,00	0,205
2250	14,0	2,25	0,224
5315	14,0	5,00	0,383
2719	15,8	1,50	0,183
1481	15,8	2,00	0,235
1718	16,0	1,25	0,157
1639	16,0	2,00	0,238
2323	16,0	3,25	0,352
1484	16,0	5,00	0,468
479	16,0	5,50	0,492
5771	16,0	1,00	0,128
1720	18,0	1,10	0,158
615	18,0	1,50	0,211
4862	18,8	1,50	0,221
3987	19,0	1,00	0,153
616	19,0	1,20	0,182
2629	19,0	1,50	0,223
3084	19,0	3,50	0,462
130	19,8	1,90	0,289
5187	20,0	1,10	0,162
3825	20,0	1,60	0,236
5140	20,0	1,50	0,237
5775	20,0	2,00	0,307
2372	20,0	2,50	0,372
2128	20,0	3,00	0,434
4769	20,3	1,20	0,195
4860	21,5	1,40	0,240
617	22,0	1,00	0,179
1654	22,0	2,00	0,341
4770	23,0	1,20	0,223
3085	23,0	4,00	0,647
3915	23,5	1,00	0,192
3086	24,0	2,50	0,458
3684	24,0	2,50	0,458
1793	24,0	5,00	0,809
4184	25,0	1,00	0,205
3755	25,0	1,10	0,224
5183	25,0	1,20	0,244
618	25,0	1,50	0,300
4861	25,0	1,50	0,300

Profil No	d	s	kg / m
3678	25,0	1,80	0,356
3418	25,0	2,00	0,395
4070	25,0	2,00	0,391
5945	25,0	2,50	0,480
1291	25,0	3,00	0,561
6381	25,0	5,00	0,854
561	25,0	6,50	1,024
4166	25,0	5,00	0,852
ELK-10	25,0	6,00	0,970
4185	28,0	1,00	0,230
4846	28,0	4,50	0,901
4845	28,0	5,25	1,017
4197	28,0	10,00	1,533
2568	29,7	1,50	0,359
980	30,0	2,00	0,477
5745	30,0	2,50	0,589
1292	30,0	3,00	0,690
2540	30,0	4,00	0,885
5026	30,0	4,00	0,886
131	30,0	4,90	1,047
2685	30,0	8,00	1,498
657	30,0	8,00	1,498
3156	30,0	10,0	1,703
6446	31,8	2,30	0,578
5043	32,0	1,20	0,315
4927	32,0	2,00	0,511
450	32,0	2,00	0,511
4186	32,4	1,20	0,264
1279	35,0	2,50	0,692
388	35,0	3,00	0,817
1186	35,0	3,50	0,938
2611	35,2	11,50	2,320
5722	37,0	2,50	0,737
3143	38,0	3,00	0,894
2880	38,1	1,10	0,346
2218	38,1	1,20	0,377
2375	38,1	2,00	0,615
4607	40,0	1,00	0,332
5186	40,0	1,20	0,397
4896	40,0	1,40	0,460
5616	40,0	1,50	0,495
5287	40,0	2,00	0,648
5772	40,0	2,50	0,800
451	40,0	3,00	0,946
1485	40,0	4,00	1,226
3050	40,0	5,00	1,485
2752	40,0	-----	1,854
3128	40,3	15,50	3,245
1836	42,0	2,00	0,681

Profil No	d	s	kg / m
2914	42,0	2,00	0,681
4926	42,0	3,00	0,997
4964	42,0	4,00	1,295
4071	42,0	3,50	1,147
4568	43,5	3,50	1,192
2628	44,5	1,50	0,549
4675	45,0	2,50	0,905
5689	45,0	7,00	2,265
2610	45,4	5,30	1,809
667	46,2	1,00	0,385
2735	46,5	2,00	0,758
6240	48,0	4,00	1,504
1837	50,0	1,00	0,417
2631	50,0	1,40	0,579
5967	50,0	1,40	0,581
705	50,0	1,70	0,699
619	50,0	2,00	0,817
478	50,0	2,40	0,973
5859	50,0	2,50	1,011
129	50,0	3,00	1,566
478	50,0	2,40	0,973
390	50,0	7,00	2,562
257	55,0	2,35	1,053
5726	55,0	5,00	2,130
3416	60,0	1,10	0,696
3538	60,0	1,20	0,601
2870	60,0	1,30	0,649
4283	60,0	2,00	0,989
5806	60,0	2,50	1,225
264	60,0	3,00	1,455
5799	60,0	5,00	2,342
2686	60,0	10,00	4,257
4453	60,0	11,50	4,748
948	60,0	15,00	5,747
2744	60,0	-----	3,352
2879	63,5	1,30	0,688
2219	63,5	1,50	0,792
2630	63,5	1,50	0,792
2801	63,5	3,10	1,594
2514	64,0	1,30	0,693
4228	65,0	2,25	1,203
6045	65,0	4,00	2,085
4454	65,0	14,0	6,079
2627	67,0	1,50	0,875
5776	70,0	2,00	1,159
5732	70,0	5,00	2,770
5860	70,0	25,00	9,100
4441	73,0	14,00	7,033
5949	74,5	3,20	1,944

Profil No	d	s	kg / m
2906	75,0	2,00	1,243
3771	75,0	4,00	1,840
5690	75,0	7,50	4,311
2868	76,0	1,30	0,826
5948	76,0	3,00	1,865
973	76,2	1,30	0,829
4455	78,0	14,0	7,629
2681	80,0	10,00	5,960
947	80,0	17,50	9,312
2750	80,0	-----	5,174
5731	80,0	5,00	3,195
4440	80,0	8,50	5,174
4443	82,0	18,50	10,010
5737	85,0	2,50	1,762
263	90,0	3,50	2,577
4447	90,0	15,0	9,578
3770	90,0	3,00	2,222
5773	90,0	5,00	3,620
4444	90,0	13,50	8,793
5432	95,0	2,00	1,595
2519	96,8	3,40	2,703
454	98,0	2,00	0,910
4335	98,0	28,00	16,687
2929	98,5	1,50	1,250
2869	100,0	1,30	1,668
5808	100,0	2,50	2,077
3769	100,0	3,00	2,477
5744	100,0	5,00	4,050
4442	100,0	11,00	8,335
2745	100,0	-----	7,320
971	100,6	1,30	1,099
453	102,0	1,10	0,945
5516	103,0	6,50	1,973
5725	110,0	5,00	4,470
5823	110,0	25,00	18,100
3768	115,0	3,00	2,861
5879	120,0	5,00	4,913
4446	120,0	8,00	7,629
5431	125,0	2,00	2,050
5807	125,0	2,50	2,609
972	127,2	1,30	1,394
2622	130,0	7,50	7,822
3767	130,0	3,00	3,244
2484	133,0	4,25	4,658
2952	140,0	3,00	3,510
949	140,0	26,50	25,607
6199	145,0	4,00	4,819
5797	150,0	2,50	3,140

Kösebent Profilleri / Angle Profiles



Profil No	a	b	s	kg / m
105	15,0	15,0	1,2	0,093
4319	15,9	9,52	4,5	0,103
115	20,0	20,0	1,0	0,105
106	20,0	20,0	1,2	0,125
6640	20,0	20,0	1,5	0,156
471	20,0	20,0	2,0	0,205
2392	20,0	20,0	3,5	0,346
2903	25,0	21,0	11,0	1,043
107	25,0	25,0	1,2	0,158
5165	25,0	25,0	1,6	0,210
2732	25,0	25,0	1,7	0,222
6078	25,0	25,0	2,0	0,260
109	30,0	15,0	1,2	0,142
3042	30,0	15,0	7,0	0,643
6079	30,0	20,0	2,0	0,260
2256	30,0	20,0	3,5	0,440
2698/Öze	30,0	25,0	2,00	0,817
108	30,0	30,0	1,2	0,190
3198	30,0	30,0	1,5	0,238
4332	30,0	30,0	1,8	0,256
5774	30,0	30,0	2,0	0,315
6080	30,0	30,0	2,0	0,315
114	30,0	30,0	3,8	0,578
3780	35,0	25,0	1,9	0,299
5283	35,0	35,0	1,9	0,351
1915	35,8	6,0	1,2	0,133
1794	37,0	17,0	2,0	0,275
6179	40,0	10,0	2,0	0,261
6678	40,0	10,0	2,0	0,261
110	40,0	20,0	1,2	0,190
2454	40,0	20,0	1,5	0,237
6076	40,0	20,0	2,0	0,316
5249	40,0	25,0	1,5	0,258
6077	40,0	30,0	2,0	0,370
5265	40,0	40,0	1,2	0,257
2455	40,0	40,0	1,6	0,339
6083	40,0	40,0	2,0	0,423
6511	40,0	40,0	3,0	0,626
2602	40,0	40,0	3,1	0,646
3394	40,0	40,0	3,7	0,765
112	40,0	40,0	4,0	0,823
3321	40,0	40,0	4,0	0,825

Profil No	a	b	s	kg / m
3519	40,0	50,0	4,0	0,933
3601	40,0	50,0	4,8	1,108
3242	43,0	43,0	2,5	0,561
3908	44,0	35,0	2,0	0,421
3781	45,0	25,0	1,9	0,350
3604	49,0	30,0	4,0	0,816
3893	50,0	20,0	1,2	0,224
2823	50,0	20,0	2,0	0,368
1972	50,0	20,0	3,0	0,538
6249	50,0	25,0	2,0	0,378
4331	50,0	30,0	1,8	0,381
2625	50,0	30,0	4,0	0,824
3601	50,0	40,0	4,5	1,108
2187	50,0	50,0	4,5	0,141
3002	50,0	50,0	3,0	0,789
5594	50,0	50,0	3,0	0,790
4995	50,0	50,0	4,0	1,041
1403	50,0	50,0	5,0	1,286
2626	50,0	50,0	5,0	1,287
3322	50,0	50,0	5,0	1,290
5321	50,8	50,8	3,18	0,589
5322	50,8	50,8	6,35	1,651
631	54,0	23,0	1,2	0,246
3443	54,0	30,0	4,0	0,868
3492	58,0	38,0	6,50	1,416
101	60,0	20,0	1,2	0,256
5827	60,0	20,0	1,5	0,320
6132	60,0	25,0	2,0	0,452
4352	60,0	30,0	1,8	0,431
2788	60,0	30,0	8,0	1,286
3018	60,0	35,0	3,0	0,775
4488	60,0	40,0	5,0	1,288
5369	60,0	50,0	1,2	0,354
5042	60,0	60,0	3,0	0,952
5789	60,0	60,0	6,0	1,855
4399	63,5	38,1	3,2	0,861
3388	65,0	50,0	4,7	1,405
2822	70,0	20,0	2,0	0,476
2234	70,0	50,0	3,3	1,041
3398	70,0	50,0	5,0	1,400
3391	70,0	50,0	5,7	1,766
5017	70,0	70,0	9,0	3,195

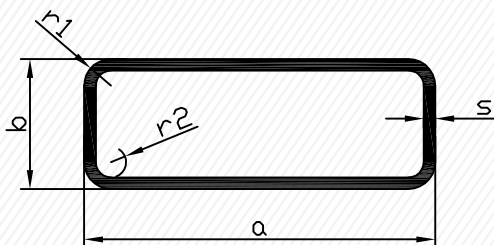
Profil No	a	b	s	kg / m
3599	75,0	50,0	4,7	1,536
2787	75,0	60,0	8,0	2,261
3224	80,0	24,0	4,0	1,057
3223	80,0	27,5	3,5	0,987
6001	80,0	40,0	3,0	0,970
3396	80,0	40,0	5,7	1,766
3390	80,0	60,0	6,6	2,386
3524	80,0	60,0	8,0	3,186
4245	80,0	80,0	4,0	1,692
2659	85,5	27,4	2,0	0,601
2141	89,9	49,8	2,4	0,849
2584	90,0	53,0	3,0	1,137
6622	100,0	40,0	5,0	1,830
2233	100,0	50,0	3,5	1,386
2784	100,0	60,0	8,0	3,405
2786	100,0	60,0	8,0	2,803
4365	100,0	60,0	7,0	3,271
5796	100,0	100,0	10,0	5,150
6339	110,0	50,0	3,0	1,280
6715	110,0	60,0	4,0	1,800
5836	120,0	50,0	4,0	1,800
2583	120,0	53,0	3,0	1,387
5618	120,0	62,0	3,0	1,456
2232	130,0	50,0	4,0	1,904
3381	140,0	30,0	1,3	0,597
2395	140,0	70,0	6,0	3,070
3822	145,0	67,0	3,5	1,977
2560	160,0	50,0	4,0	2,232

Lama Profilleri / Flat Profiles


Profil No	a	b	kg / m
2655	5,0	15,0	0,203
3376	6,0	3,00	0,050
2277	10,0	5,00	0,134
2539	10,0	10,0	0,271
1467	12,0	12,0	0,390
1881	14,0	14,0	0,531
457	15,0	2,00	0,080
2655	15,0	5,00	0,203
532	16,0	3,00	0,129
2312	17,0	7,00	0,321
6144	20,0	2,00	0,109
6010	20,0	3,00	0,163
5568	20,0	5,00	0,273
2304	20,0	10,00	0,541
2910	20,0	10,00	0,542
5801	20,0	20,00	1,085
2278	21,0	4,0	0,226
1189	22,0	10,00	0,595
2305	22,0	12,00	0,714
2306	24,0	14,00	0,909
6088	25,0	2,0	0,136
1707	25,0	4,00	0,270
952	25,0	25,00	1,692
6089	30,0	2,00	0,163
212	30,0	4,00	0,325
4944	30,0	5,00	0,407
1706	30,0	6,00	0,487
541	30,0	7,00	0,568
2780	30,0	8,00	0,649
1861	30,0	15,00	1,219
5802	30,0	20,00	1,620
3404	33,0	10,00	0,894
2807	33,8	4,80	0,439
3003	35,0	6,00	0,569
3277	35,0	6,80	0,645
2279	35,0	8,00	0,757
3113	36,5	6,24	0,617

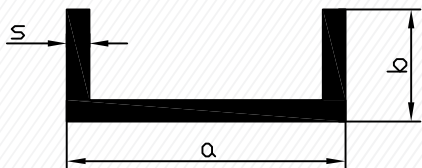
Profil No	a	b	kg / m
529	40,0	2,00	0,216
6090	40,0	2,00	0,217
4713	40,0	3,00	0,326
542	40,0	5,00	0,540
1705	40,0	6,00	0,649
5877	40,0	10,00	1,085
6020	40,0	15,00	1,632
5751	40,0	25,00	2,710
5804	40,0	30,00	3,253
2349	43,0	9,00	1,047
1704	44,0	10,00	1,191
5630	45,0	2,00	0,245
2209	45,0	10,00	1,218
3733	46,0	8,00	0,998
5535	49,2	3,00	0,401
5821	50,0	3,00	0,407
3512	50,0	3,80	0,515
3444	50,0	4,00	0,542
2898	50,0	5,00	0,677
5809	50,0	10,00	1,356
6717	50,0	12,00	1,627
2483	50,0	15,00	2,030
5858	50,0	20,00	2,710
387	50,0	25,00	3,388
5800	50,0	30,00	4,066
5837	50,0	40,00	5,425
6384	50,0	50,00	6,800
1717	53,0	25,50	3,663
2210	54,0	10,00	1,461
3440	59,0	14,00	2,239
472	60,0	4,00	0,648
3077	60,0	6,00	0,975
2781	60,0	8,00	1,300
961	60,0	10,00	1,624
5803	60,0	15,00	2,440
5840	60,0	20,00	3,225
5841	60,0	30,00	4,880

Profil No	a	b	kg / m
5839	60,0	60,00	9,760
3441	61,0	8,00	1,321
2211	65,0	12,00	2,112
531	70,0	10,00	1,895
5748	70,0	70,00	13,280
2212	76,0	12,00	2,469
530	80,0	2,00	0,431
2909	80,0	10,00	2,168
2213	80,0	15,00	3,249
6383	80,0	40,00	8,704
5747	90,0	20,00	4,880
2214	94,0	16,00	4,073
2215	96,0	18,00	4,680
4237	96,1	19,00	4,964
3053	100,0	3,00	0,813
2458	100,0	10,00	2,700
2459	100,0	12,00	3,242
1470	100,0	20,00	5,417
5777	100,0	30,00	8,133
2216	112,0	16,00	4,853
2460	120,0	10,00	3,252
5146	120,0	10,00	3,253
5750	120,0	20,00	6,505
5749	120,0	25,00	8,131
3623	120,0	30,00	9,757
2183	125,0	3,00	1,012
2217	126,0	18,00	6,142
1968	141,0	3,00	1,142
3625	150,0	20,00	8,131
3626	150,0	20,00	7,521
2170	157,0	3,00	1,271

Kutu Profilleri / Box Profiles


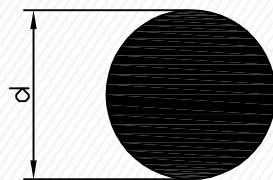
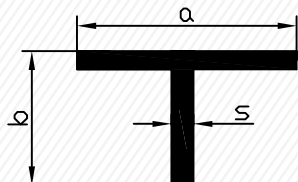
Profil No	a	b	s	r1	r2		kg / m
2179	16,70	8,30	1,3	-----	-----	Özel	0,156
2865	20,00	10,00	2,0	1,5	1,5	-----	0,281
3642	21,50	14,50	1,1	6	0,3	Özel	0,224
3068	23,00	18,00	1,0	0,30	0,20	-----	0,212
5674	23,30	13,30	1,1	-----	-----	-----	0,205
6018	25,00	10,00	1,5	-----	-----	-----	0,261
2753	25,00	10,00	2,0	1,25	1,00	-----	0,332
700	25,00	17,00	1,0	-----	-----	-----	0,215
1039	25,00	17,00	1,2	-----	-----	-----	0,257
2632	25,40	25,40	1,5	-----	-----	-----	0,388
668	29,00	18,50	1,0	-----	-----	-----	0,232
333	30,00	15,00	1,0	-----	-----	-----	0,231
3605	30,00	15,00	1,1	0,3	-----	-----	0,256
1531	30,00	15,00	1,2	-----	-----	Özel	0,320
3690	30,00	15,00	1,25	0,4	-----	-----	0,288
2553	30,00	15,00	1,3	-----	-----	-----	0,298
2551	30,00	15,00	2,0	6	4	Özel	0,398
5993	30,00	17,00	2,0	-----	-----	-----	0,467
4429	30,00	20,00	1,5	1,1	-----	-----	0,382
5891	30,00	20,00	2,0	-----	-----	-----	0,501
6056	30,00	20,00	2,0	1,1	3,0	1,0	0,482
3111	30,00	20,00	2,5	1,5	1,0	-----	0,610
5038	30,00	20,00	3,0	3,0	3,0	-----	0,695
5167	38,00	20,00	1,1	1,5	-----	-----	0,448
6059	38,50	30,00	1,4	-----	-----	-----	0,500
1077	40,00	20,00	1,2	-----	-----	-----	0,374
6052	40,00	20,00	1,2	6,0	4,8	-----	0,346
1093	40,00	20,00	1,5	-----	-----	-----	0,463
1606	40,00	20,00	2,0	-----	-----	-----	0,606
5743	40,00	20,00	4,0	-----	-----	-----	1,128
5646	40,00	25,00	1,7	-----	-----	-----	0,570
4077	40,00	25,00	3,0	3,0	-----	-----	0,960
2682	40,00	26,00	4,0	2,0	2,0	Özel	1,687
6084	40,00	30,00	2,0	-----	-----	-----	0,716
4067	40,00	30,00	3,0	-----	-----	-----	1,041
255	40,00	32,00	3,0	2,5	2,0	-----	0,883
3259	43,50	27,50	1,2	0,2	-----	-----	0,459
6481	44,00	25,00	2,0	5,0	4,0	-----	0,459
621	45,00	35,00	2,0	-----	-----	-----	0,825
2876	48,00	14,00	2,5	3,0	0,5	Özel	0,752
6412	48,00	40,00	3,0	-----	-----	-----	1,338
1078	50,00	25,00	1,5	-----	-----	-----	0,585
1607	50,00	25,00	2,0	-----	-----	-----	0,768
2013	50,00	30,00	1,1	1,2	-----	-----	0,505
6086	50,00	30,00	2,0	-----	-----	-----	0,827
1091	50,00	40,00	1,0	-----	-----	-----	0,476
718	50,00	40,00	1,2	-----	-----	-----	0,575
1037	50,00	40,00	1,2	-----	-----	-----	0,568
6087	50,00	40,00	2,0	-----	-----	-----	0,933
2119	50,00	46,00	2,5	-----	-----	-----	1,231
5596	52,00	35,00	1,4	-----	-----	-----	0,640
5615	52,50	32,50	1,4	-----	-----	-----	0,630

Profil No	a	b	s	r1	r2		kg / m
5628	52,50	32,50	1,8	-----	-----	-----	0,798
5524	54,10	32,00	1,4	-----	-----	-----	0,632
3646	59,00	19,10	1,8	0,3	-----	-----	0,727
6055	60,00	20,00	1,2	-----	-----	-----	0,507
1523	60,00	40,00	1,2	-----	-----	-----	0,617
6620	60,00	40,00	1,5	0,3	-----	-----	0,798
1081	60,00	40,00	2,0	-----	-----	-----	1,040
2749	60,00	40,00	2,5	-----	-----	-----	1,476
4068	60,00	40,00	0,3	1,1	-----	-----	1,529
622	60,00	45,00	2,0	-----	-----	-----	1,095
6455	62,00	36,00	1,4	-----	-----	-----	0,725
5631	64,00	32,00	1,8	-----	-----	-----	0,905
5212	65,00	32,10	1,4	1,1	-----	Özel	0,794
6730	65,00	35,00	2,5	-----	-----	-----	1,283
1040	75,00	32,00	1,2	-----	-----	-----	0,678
6716	75,00	40,00	1,7	1,0	-----	-----	1,028
5318	76,20	44,45	3,18	-----	-----	-----	1,970
4646	79,10	36,10	1,8	1,1	-----	-----	1,073
5057	80,00	20,00	1,1	-----	-----	-----	0,584
5721	80,00	20,00	1,2	-----	-----	-----	0,638
6051	80,00	20,00	1,2	6,0	4,8	-----	0,607
2384	80,00	30,00	2,0	-----	-----	Özel	1,163
1094	80,00	40,00	1,5	-----	-----	-----	0,949
4246	80,00	40,00	1,1	2,0	-----	-----	1,258
3387	80,00	40,00	2,7	0,3	-----	-----	1,678
2127	80,00	40,00	2,5	-----	-----	-----	1,556
6580	80,00	40,00	3,0	-----	-----	-----	1,855
3256	90,00	13,00	1,3	-----	-----	-----	0,718
620	90,00	53,00	2,0	-----	-----	-----	1,507
1092	95,00	50,00	1,5	-----	-----	-----	1,152
5180	95,00	60,00	1,1	5,0	-----	-----	3,930
5127	95,00	60,00	3,0	1,0	-----	-----	2,171
2120	97,00	43,50	2,0	-----	-----	-----	1,477
470	100,00	18,00	2,0	-----	-----	-----	1,233
4171	100,00	25,00	3,0	1,1	-----	-----	1,935
1080	100,00	25,00	2,0	3	1	-----	1,290
2126	100,00	25,00	2,0	3	1	-----	1,291
6468	100,00	25,00	3,0	-----	-----	-----	1,935
394	100,00	40,00	4,0	-----	-----	-----	2,852
6510	100,00	40,00	5,0	-----	-----	-----	3,536
1834	100,00	50,00	2,0	-----	-----	-----	1,552
473	100,00	50,00	3,0	-----	-----	-----	2,338
6239	100,00	60,00	2,0	-----	-----	-----	1,697
4328	101,60	44,40	3,2	-----	-----	-----	2,421
4726	110,00	44,00	1,5	1,1	-----	-----	1,227
1079	120,00	40,00	2,0	-----	-----	-----	1,505
1096	120,00	60,00	1,9	-----	-----	-----	1,815
1571	125,00	50,00	2,0	-----	-----	-----	1,850
6564	160,00	20,00	1,8	-----	-----	-----	1,728
2640	188,00	80,00	1,8	0,8	0,5	-----	2,574
6565	200,00	100,00	2,0	-----	-----	-----	3,210

U Profiller / U Profiles


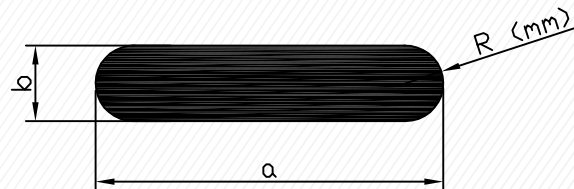
Profil No	a	b	s	r1	r2	kg / m
1270	8,0	11,0	2,0	Özel	Özel	0,131
935	9,8	17,7	2,0	-----	Özel	0,252
894	13,0	27,5	1,1	-----	-----	0,132
3345	14,8	7,4	1,4	-----	-----	0,105
1033	15,0	50,0	2,5	-----	Özel	0,854
1034	15,0	27,5	2,5	-----	Özel	0,651
596	16,0	10,0	1,2	-----	-----	0,109
5027	16,0	15,0	1,5	-----	-----	0,175
606	17,0	17,0	1,0	-----	-----	0,132
607	18,0	16,5	1,5	-----	-----	0,202
6475	19,0	14,2	2,0	-----	-----	0,262
609	19,0	20,0	1,0	-----	-----	0,155
1050	19,0	20,0	1,2	-----	-----	0,185
6094	20,0	12,0	2,0	-----	-----	0,315
5656	20,0	19,5	2,0	3,0	-----	0,293
2915	20,0	20,0	2,0	-----	-----	0,303
6095	20,0	30,0	2,0	-----	-----	0,412
2499	20,5	43,5	1,2	0,3	-----	0,266
608	21,0	25,0	1,0	-----	-----	0,188
1049	21,0	25,0	1,2	-----	-----	0,224
699	21,0	30,0	1,2	-----	-----	0,257
6093	22,0	22,0	2,0	0,3	-----	0,336
3494	23,0	8,10	1,15	0,3	0,3	0,115
897	24,2	26,5	1,0	-----	-----	0,205
936	24,8	17,7	4,0	-----	Özel	0,651
6706	25,0	10,0	2,0	-----	-----	0,305
2425	25,0	25,0	2,0	0,3	-----	0,384
2916	25,0	25,0	2,0	-----	-----	0,385
4951	27,3	7,8	1,2	-----	-----	0,132
2664	28,5	20,0	1,5	-----	-----	0,258
4604	30,0	15,0	1,2	-----	-----	0,187
6236	30,0	20,0	1,5	-----	-----	0,412
6091	30,0	20,0	2,0	-----	-----	0,358
6096	30,0	30,0	2,0	0,3	-----	0,423
5178	33,0	50,0	3,0	-----	-----	0,906
4292	30,0	73,0	6,0	-----	-----	1,782
266	31,5	16,0	3,0	-----	Özel	0,384
1404	33,5	50,0	2,5	-----	-----	1,205
4088	38,5	25,5	3,4	-----	-----	0,762
2690	39,0	21,0	7,0	2	1	1,063
5179	39,0	47,0	4,0	-----	-----	1,362
6092	40,0	20,0	2,0	0,3	-----	0,412
6097	40,0	20,0	2,0	0,3	-----	0,423
6145	40,0	40,0	2,0	-----	-----	0,631
3571	40,0	40,0	4,0	-----	-----	1,214
3580	44,3	21,2	1,2	-----	-----	0,277

Profil No	a	b	s	r1	r2	kg / m
5314	44,5	19,3	3,3	-----	-----	0,684
2993	45,0	18,0	1,5	0,3	Özel	0,367
2586	45,0	25,0	1,5	0,3	Özel	0,393
4346	46,2	25,4	3,2	-----	-----	0,791
4912	48,0	25,0	1,5	-----	-----	0,386
562	50,0	10,0	2,2	-----	Özel	0,368
5233	50,0	25,0	1,7	-----	-----	0,446
5320	50,0	25,0	3,0	-----	-----	0,765
6025	50,0	30,0	3,0	3,0	-----	0,856
3600	50,0	50,0	3,8	-----	-----	1,467
1767	50,0	85,5	1,5	-----	-----	0,876
5269	53,0	35,0	2,0	2,0	-----	0,640
5234	54,0	50,0	1,7	-----	-----	0,695
6285	60,0	20,0	2,2	-----	-----	0,810
4572	60,0	40,5	5,5	-----	-----	1,924
3455	60,0	60,0	3,7	-----	-----	1,731
3393	60,0	60,0	4,7	-----	-----	2,173
3247	63,0	5,0	2,6	-----	-----	0,478
4116	63,0	38,0	6,0	-----	-----	2,065
5451	63,8	30,0	1,6	-----	-----	0,523
5028	70,0	15,0	3,5	-----	-----	0,877
2693	71,0	21,0	7,0	2	1	1,410
4609	71,5	45,5	5,5	-----	-----	2,198
4345	71,6	25,4	3,2	-----	-----	1,010
4297	80,0	25,0	1,5	-----	-----	0,510
4816	84,3	13,0	1,5	-----	-----	0,436
4670	91,5	45,5	5,5	-----	-----	2,547
346	95,0	20,0	1,2	-----	Özel	0,433
4239	95,9	22,5	3,3	-----	-----	1,201
4344	97,0	23,4	3,2	-----	-----	1,229
2185	100,0	30,0	4,0	-----	-----	1,596
3633	100,0	40,0	2,0	1,0	1,0	1,096
2341	100,0	50,0	4,0	-----	-----	2,029
5452	101,6	30,0	1,6	-----	-----	0,687
2691	103,0	21,0	7,0	2	1	1,756
3498	104,0	40,0	4,8	-----	-----	2,237
4573	114,5	109,0	5,5	-----	-----	4,773
566	120,0	55,0	4,0	-----	-----	2,403
3497	120,0	55,0	4,8	-----	-----	2,808
6326	120,0	60,0	4,0	1	-----	2,940
1082	120,0	70,0	8,0	-----	-----	5,309
6682	134,0	35,0	2,0	-----	-----	1,090
2782	138,0	26,0	1,0	3	-----	5,330
2783	202,0	26,0	6,0	3	1	7,754

T Profilleri & Yuvarlak Dolu Profilleri / T Profiles & Round Solid Profiles


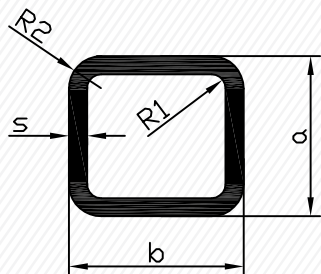
Profil No	a	b	s	kg / m
116	20,0	20,0	1,00	0,106
102	20,0	20,0	1,20	0,126
140	20,0	32,3	1,20	0,165
103	25,0	25,0	1,20	0,158
1989/Özel	25,0	46,0	2,60	0,487
630	25,4	53,5	1,30	0,273
104	30,0	30,0	1,20	0,191
2166/Özel	30,0	30,0	1,20	0,199
341	33,0	38,0	6,00	0,879
2624	40,0	30,0	2,00	1,474
815	41,0	20,0	2,00	0,314
2810	50,0	50,0	2,00	0,462
4330	50,0	30,0	1,80	0,358
2184	70,0	50,0	1,75	0,525
1746	70,0	50,0	2,00	0,602
1746-A	70,0	60,0	2,00	0,658
1754	80,0	50,0	2,00	0,693
2317	100,0	50,0	2,00	0,757

Profil No	d	kg / m
1650	6,00	0,076
211	8,00	0,136
499	8,00	0,136
5141	9,80	0,205
1880	10,00	0,213
2236	12,00	0,306
3495	13,00	0,361
2237	14,00	0,417
188	14,50	0,447
184	16,00	0,545
5746	18,00	0,692
1708	20,00	0,851
6278	21,00	0,942
6041	22,00	1,034
560	25,00	1,330
2788	26,00	1,439
6099	27,00	1,557
2518	28,20	1,692
2796	29,50	1,852
539	30,00	1,915
2230	35,00	2,607
2360	38,10	3,090
2360	38,10	3,090
1901	40,00	3,405
2228	42,00	3,754
2129	45,00	4,310
2229	50,00	5,321
3129	55,30	6,510
2235	56,60	6,818
2242	60,00	7,662
2318	63,30	8,528
2231	65,00	8,992
2238	70,00	10,429
5843	71,00	10,732
5852	75,00	11,972
5738	80,00	13,620
1683	85,00	15,378
5853	90,00	17,240
4315	105,0	23,466

Radiuslu Lama Profilleri / Radius FlatProfiles


Profil No	a	b	r	kg / m
5142	12,0	2,00	1,000	0,063
3638	13,0	28,00	34,170	0,093
464	17,0	2,30	1,150	0,102
3386	17,0	4,00	2,000	0,180
404	20,0	3,00	1,500	0,157
540	20,0	6,00	3,000	0,303
2831	20,0	5,00	4,000	0,396
723	24,9	5,90	2,950	0,377
403	25,0	3,00	1,500	0,198
210	25,0	3,00	1,500	0,198
448	25,0	7,00	3,500	0,445
402	30,0	3,00	1,500	0,238
462	30,0	6,00	3,000	0,466
724	49,9	5,90	2,950	0,777
401	50,0	3,00	1,500	0,400
449	50,0	7,00	1,500	0,919
2381	50,0	80,0	25,000	10,111
406	62,5	3,00	1,500	0,502
747	62,5	6,00	3,000	0,990
726	74,9	3,49	1,745	0,701
725	74,9	5,90	2,950	1,175
720	74,9	6,90	3,450	1,371
405	75,0	3,00	1,500	0,604
4321	75,0	1,90	0,950	0,384
1703	80,0	7,00	3,500	1,487
727	99,9	3,49	1,745	0,937
721	99,9	6,90	3,450	1,838
6424	100,0	20,00	10,000	5,206
728	119,9	3,49	1,745	0,126
722	129,9	6,90	3,450	2,398
1602	130,0	3,50	1,750	0,222
445	159,9	6,90	3,450	2,958
465	160,0	3,00	1,500	1,291

Kara Kutu Profilleri / Black Box Profiles



Profil No	a	b	s	R1	R2		kg / m
3454	40,0	40,00	2,700				1,092
2912	40,0	40,00	3,000				1,203
4069	40,0	40,00	3,000				1,204
3392	40,0	40,00	3,700				1,456
4327	44,4	44,40	3,200				1,429
6085	45,0	45,00	2,000				0,933
4647	46,5	46,50	3,000				1,414
5484	50,0	50,00	1,500				0,789
1835	50,0	50,00	2,000				1,039
2911	50,0	50,00	3,000				1,528
2689	50,0	50,00	4,000	2	1	Özel	2,560
2688	50,0	50,00	10,000	2,00	1,00	Özel	4,329
5822	53,2	53,20	1,500				0,830
3415	60,0	60,00	1,100				0,703
1622	60,0	60,00	1,500				1,949
2900	60,0	60,00	1,800				1,135
2913	60,0	60,00	3,000				1,854
5798	60,0	60,00	4,000				2,430
3539	70,0	70,00	1,500				1,115
5979	70,0	70,00	2,000				1,480
5888	70,0	80,00	3,000				2,180
1621	80,0	80,00	2,000				1,689
6040	80,0	80,00	3,000	8	5		1,689
6509	90,0	90,00	6,000				5,484
5728	100,0	100,00	4,000				4,165

Profil No	a	b	s	R1	R2		kg / m
5622	13,7	13,65	1,250				0,172
4662	14,0	14,00	1,500				0,192
5574	15,0	15,00	1,500				0,220
4393	16,0	16,00	1,500				0,236
5686	20,0	20,00	1,000				0,204
5448	20,0	20,00	1,500				0,294
2707	20,0	20,00	2,000				0,390
5647	20,2	20,15	1,500				0,304
5794	22,0	20,06	1,300				0,293
5483	25,0	25,00	1,500				0,382
1258	25,0	25,00	2,000	3	1		0,480
3676	25,0	25,00	2,000	1	0,5	Özel	0,459
5648	25,2	25,15	1,500				0,385
2632	25,4	25,40	1,500	0,3	0,3		0,388
658	30,0	30,00	1,200				0,373
1530	30,0	30,00	1,200			Özel	0,418
661	30,0	30,00	1,500				0,463
278	30,0	30,00	2,000				0,578
2908	30,0	30,00	2,000				0,606
277	30,0	30,00	3,000				0,843
3127	30,0	30,00	3,000	0,3	0		0,880
2716	30,0	30,00	4,000	2	1	Özel	1,422
5733	30,0	30,00	5,000				1,358
5649	30,5	30,50	1,500				0,472
659	40,0	40,00	1,000				0,422
1038	40,0	40,00	1,200				0,504
4384	40,0	40,00	1,500				0,626
1963	40,0	40,00	2,000				0,823



ENDÜSTRİYEL PROFİLLER INDUSTRIAL PROFILES

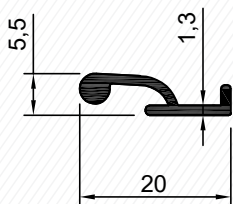
- **HALI VE SÜPÜRGELİK PROFİLLERİ / CARPET AND BASEBOARD PROFILES**
- **MOBİLYA PROFİLLERİ / FURNITURE PROFILES**
- **SERA PROFİLLERİ / GREENHOUSE PROFILES**
- **SANAYİ VE KAROSER PROFİLLERİ / INDUSTRIAL AND BODYWORK PROFILES**
- **ELEKTRONİK PROFİLLERİ / ELECTRONIC PROFILES**
- **DİLATASYON PROFİLLERİ / DILATATION PROFILES**
- **OTOMOTİV PROFİLLERİ / AUTOMOTIVE PROFILES**
- **REKLAM PROFİLLERİ / ADVERTISING PROFILES**
- **KLİMA & MENFEZ PROFİLLERİ / AIR CONDITION & VENT PROFILES**
- **ÖZEL AMAÇLI PROFİLLERİ / SPECIAL PURPOSE PROFILES**
- **SERAMİK CEPHE SİSTEM PROFİLLERİ / CERAMIC FACADE SYSTEM PROFILES**
- **SİNTERFLEX PROFİLLERİ / SINTERFLEX PROFILES**

HALİ VE SÜPÜRGELİK PROFİLLERİ

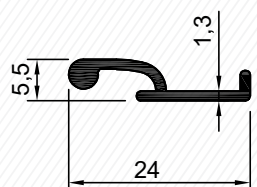
CARPET AND BASEBOARD PROFILES



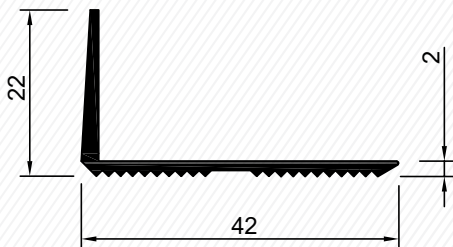
Profiller / Profiles



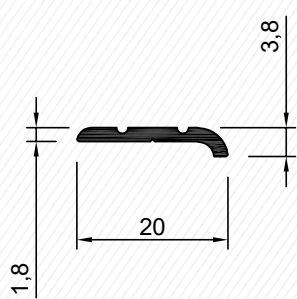
287
0,117 kg/m



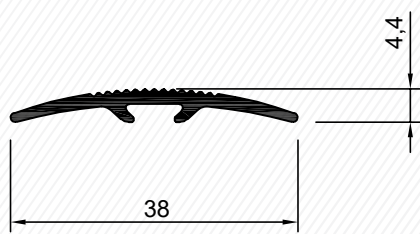
288
0,133 kg/m



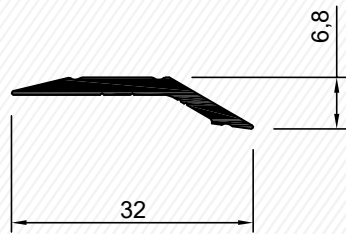
350
0,262 kg/m



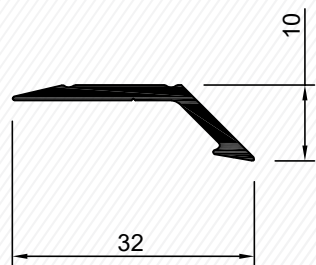
351
0,093 kg/m



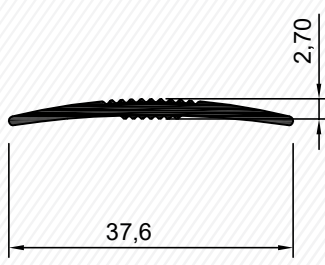
352
0,190 kg/m



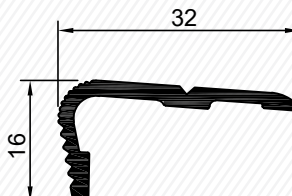
353
0,167 kg/m



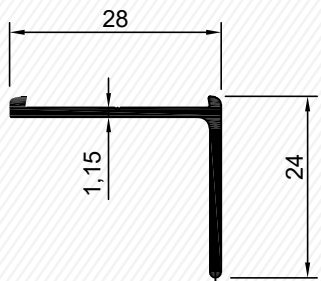
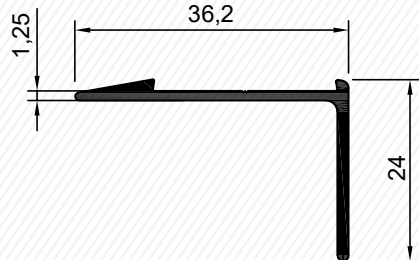
354
0,173 kg/m

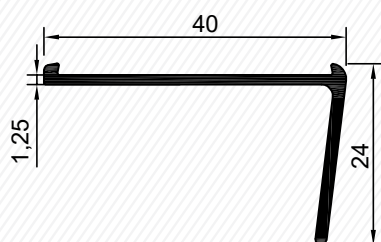


355
0,181 kg/m

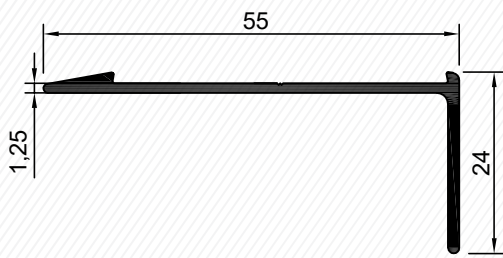


421
0,237 kg/m

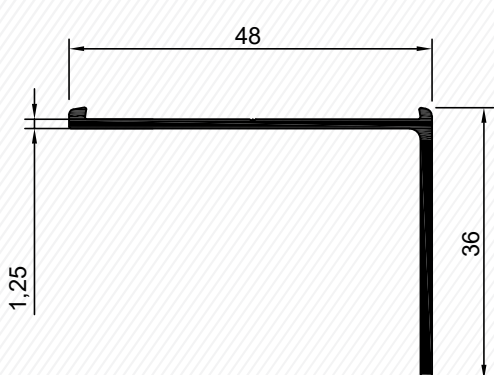
Profiller / Profiles

425
0,195 kg/m

426
0,233 kg/m

427
0,236 kg/m

428

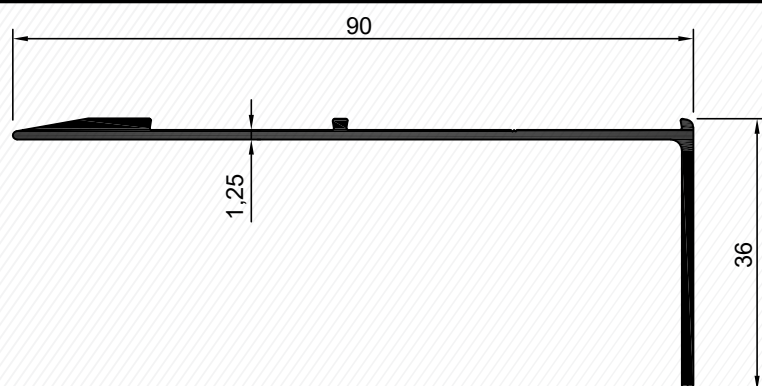
0,236 kg/m


429

0,295 kg/m

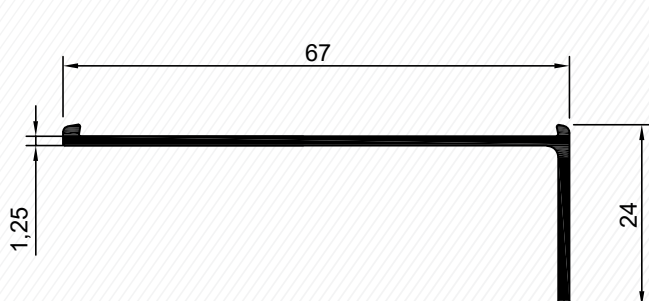

430

0,312 kg/m


431

0,505 kg/m

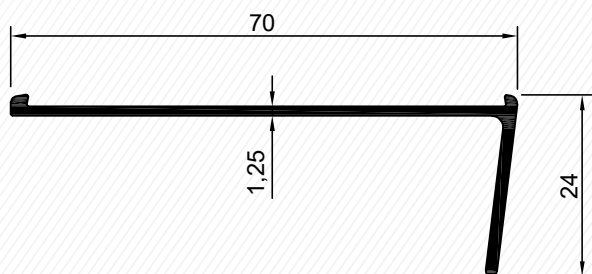
Profiller / Profiles



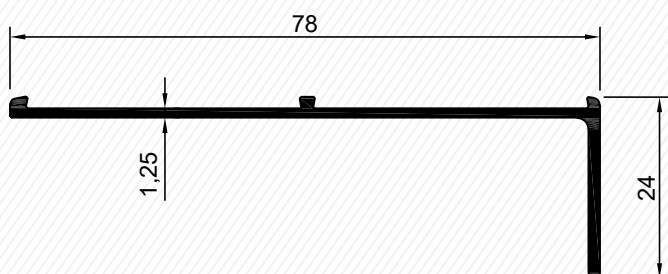
432
0,327 kg/m



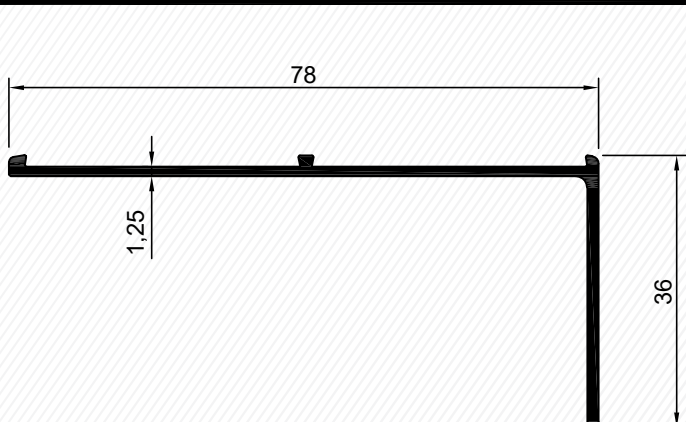
433
0,376 kg/m



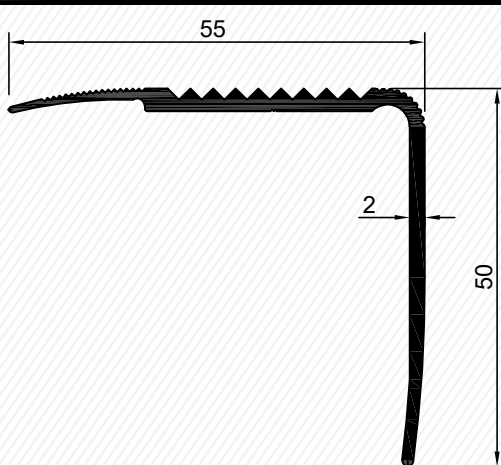
434
0,328 kg/m



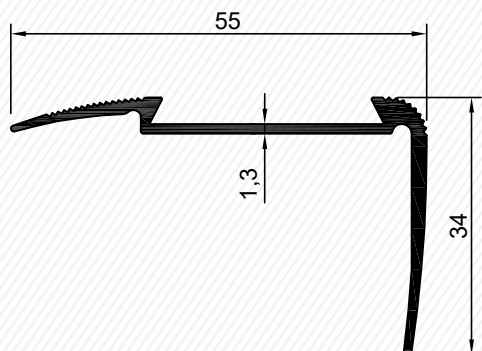
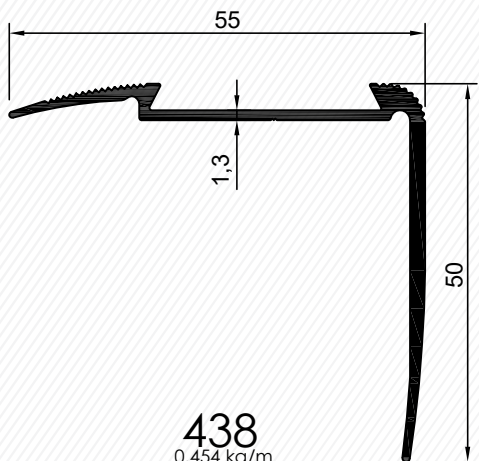
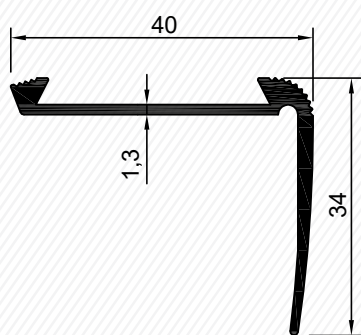
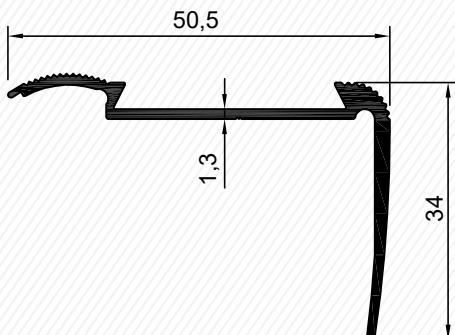
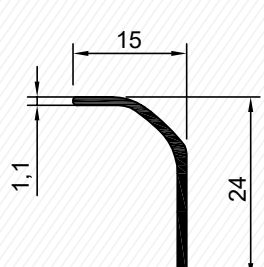
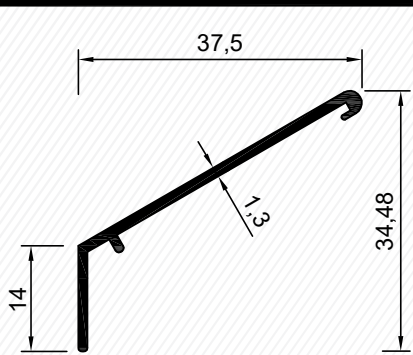
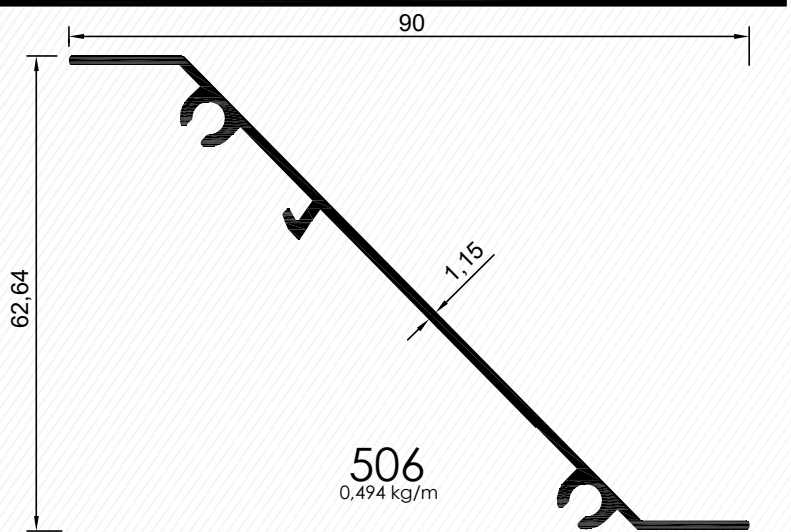
435
0,372 kg/m



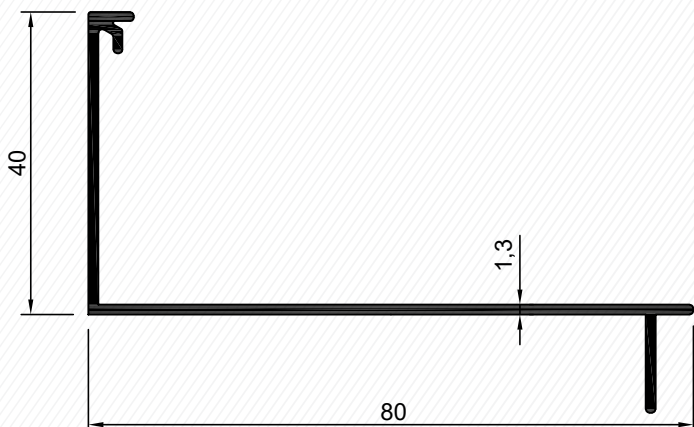
436
0,420 kg/m



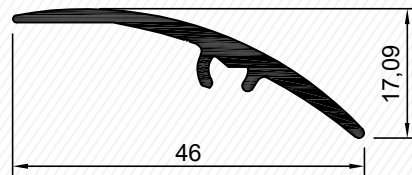
437
0,506 kg/m

Profiller / Profiles

439
0,368 kg/m

438
0,454 kg/m

440
0,325 kg/m

441
0,349 kg/m

504
0,108 kg/m

505
0,208 kg/m

506
0,494 kg/m

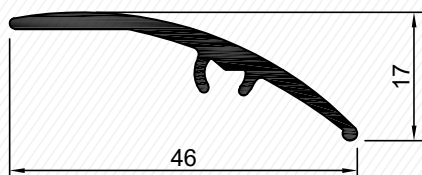
Profiller / Profiles



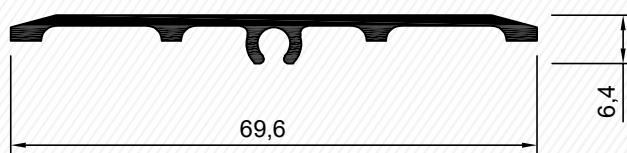
507
0,497 kg/m



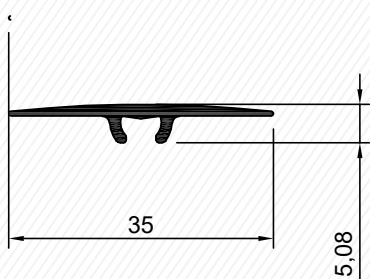
572 A
0,319 kg/m



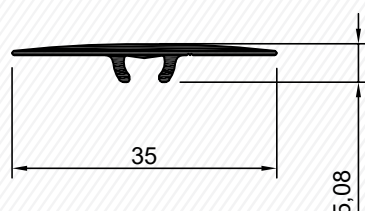
572
0,322 kg/m



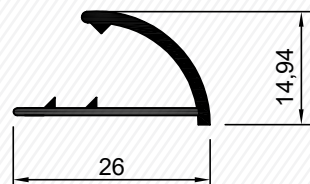
573
0,374 kg/m



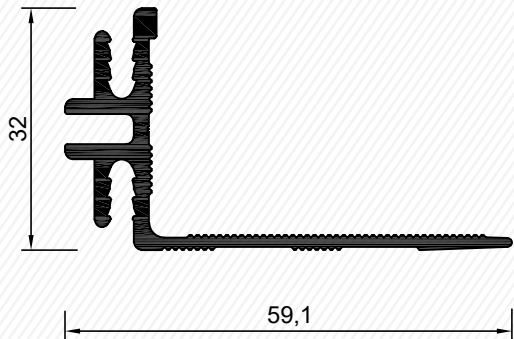
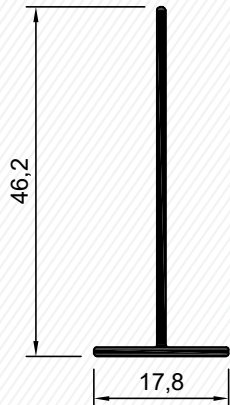
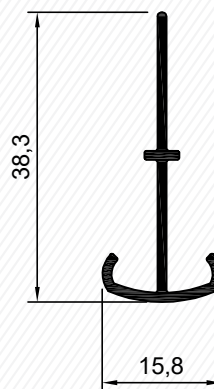
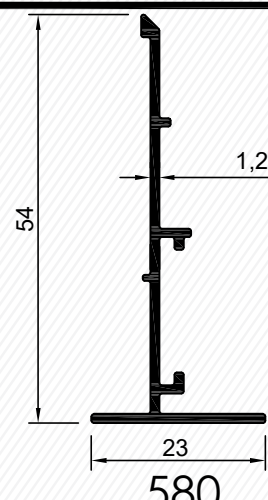
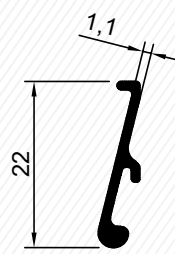
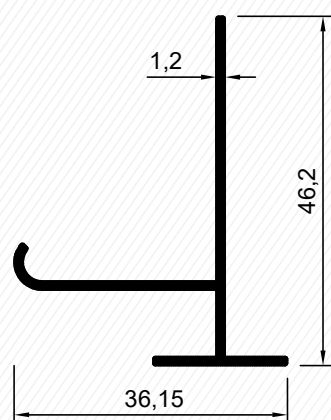
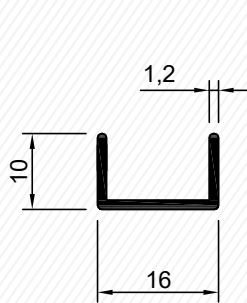
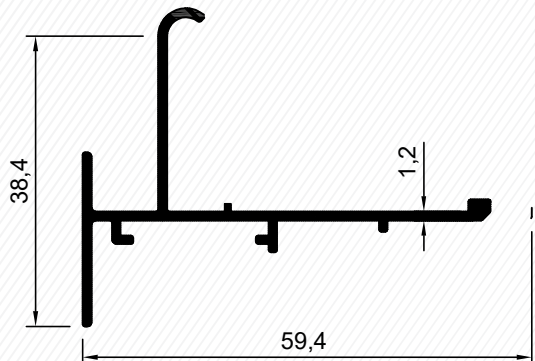
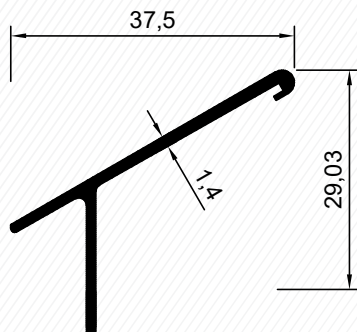
574
0,144 kg/m



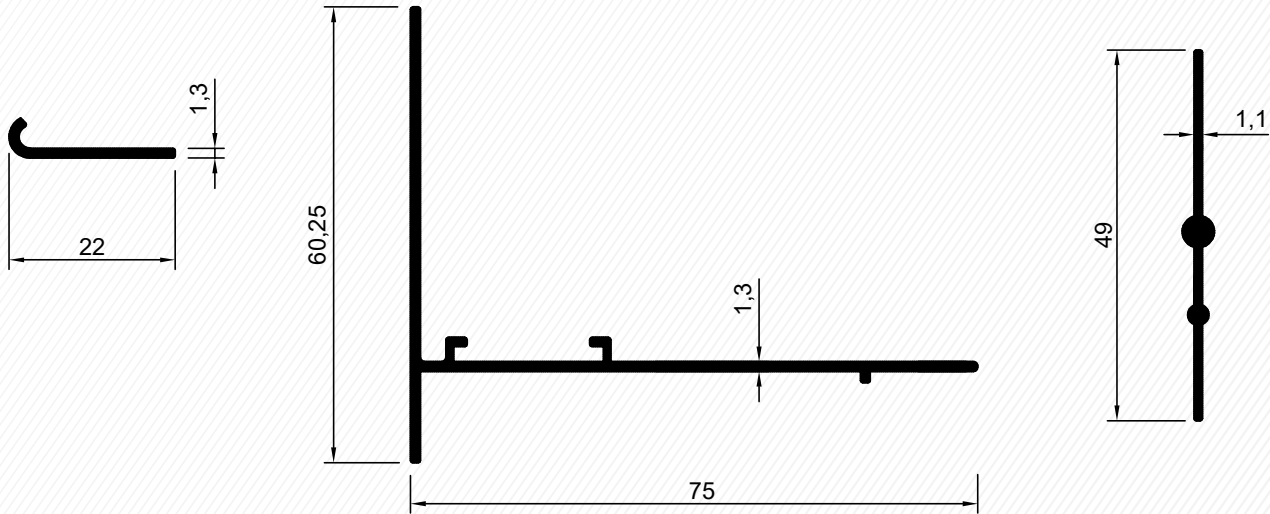
574-A
0,157 kg/m



575
0,175 kg/m

Profiller / Profiles

577-A
0,593 kg/m

578
0,203 kg/m

579
0,206 kg/m

580
0,290 kg/m

581
0,102 kg/m

595
0,302 kg/m

596
0,108 kg/m

598
0,394 kg/m

599
0,230 kg/m

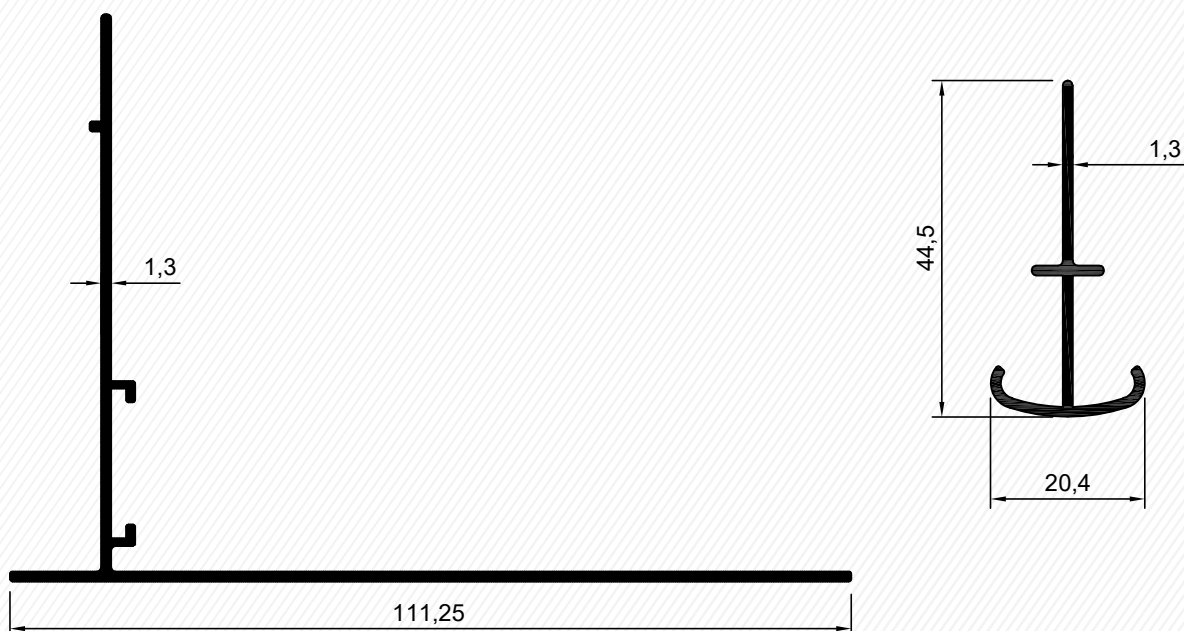
Profiller / Profiles



625
0,088 kg/m

626
0,508 kg/m

627
0,181 kg/m

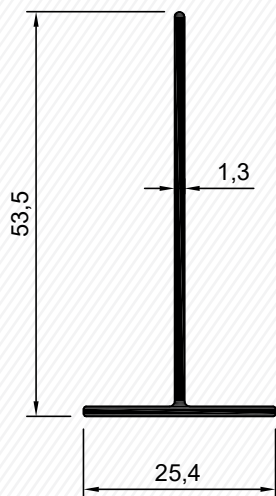
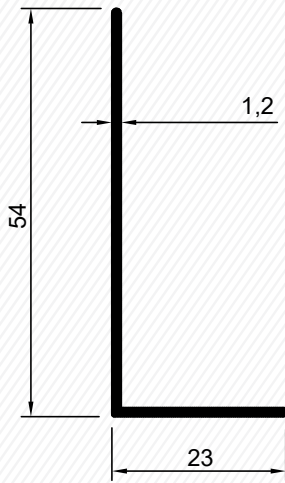
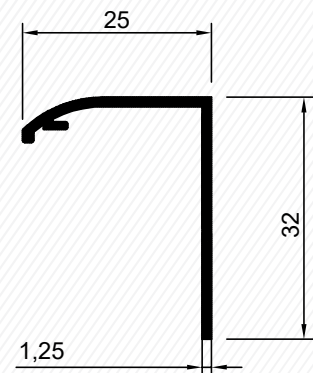
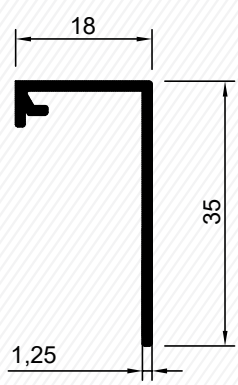
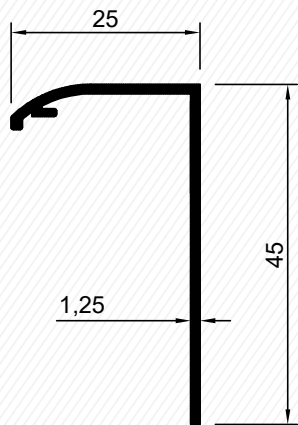
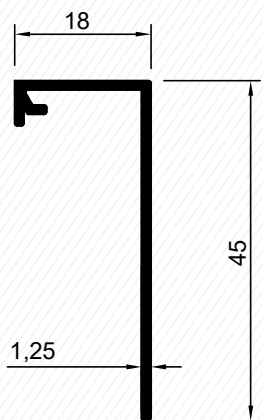


628

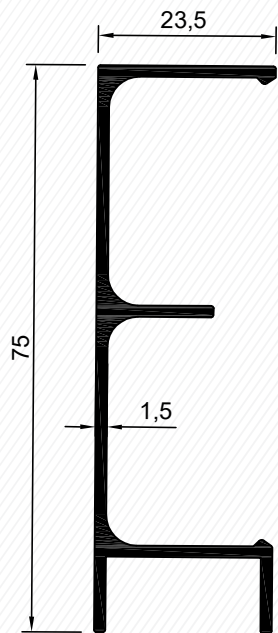
0,685 kg/m

629

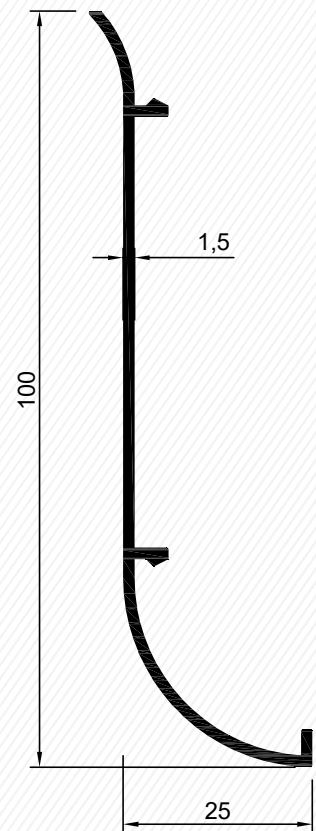
0,275 kg/m

Profiller / Profiles

630
0,273 kg/m

631
0,246 kg/m

689
0,204 kg/m

690
0,203 kg/m

691
0,247 kg/m

692
0,237 kg/m

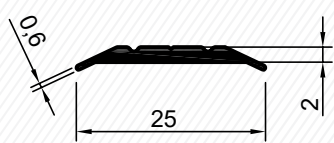
Profiller / Profiles



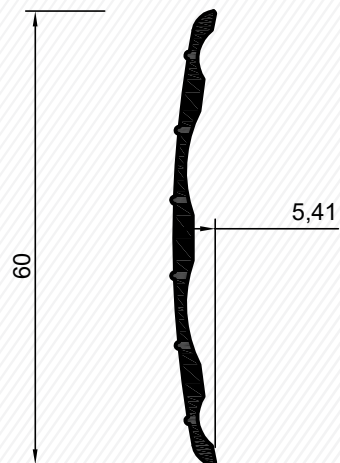
701
0,663 kg/m



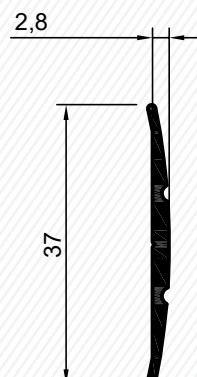
702
0,523 kg/m



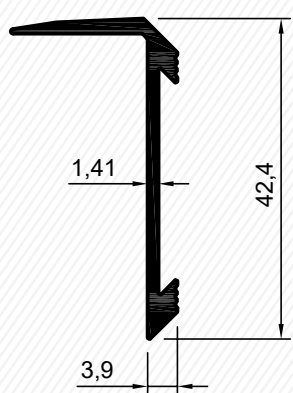
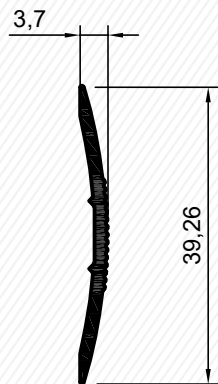
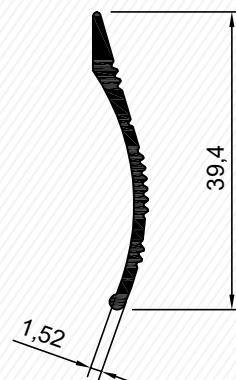
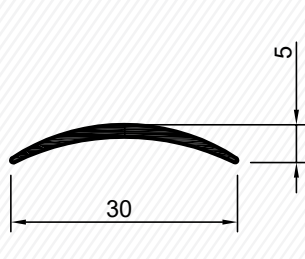
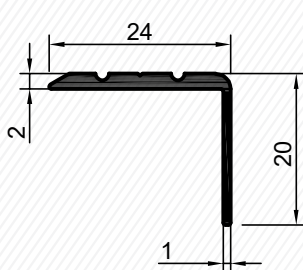
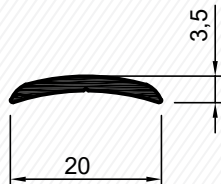
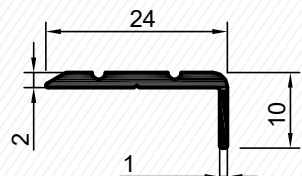
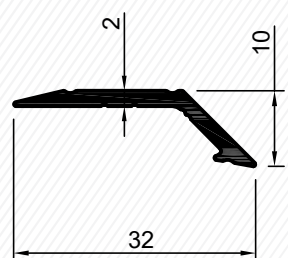
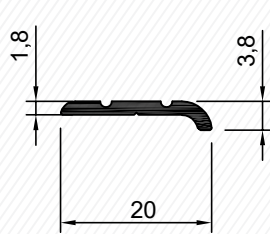
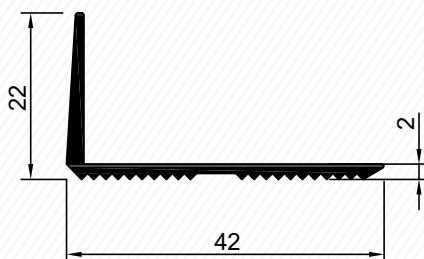
830
0,103 kg/m



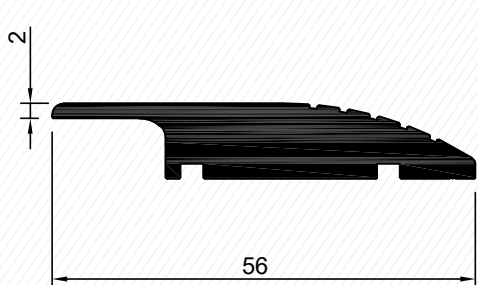
831
0,297 kg/m



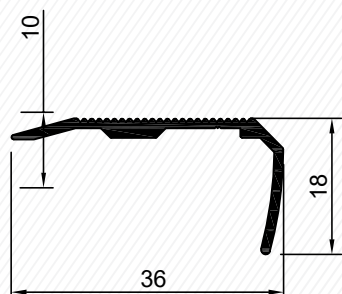
832
0,158 kg/m

Profiller / Profiles

833
0,286 kg/m

834
0,158 kg/m

835
0,185 kg/m

836
0,106 kg/m

837
0,163 kg/m

838
0,096 kg/m

839
0,136 kg/m

840
0,171 kg/m

841
0,093 kg/m

842
0,262 kg/m

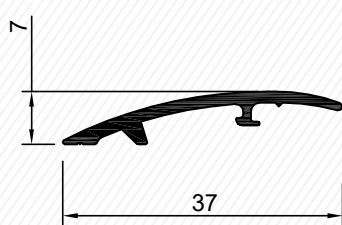
Profiller / Profiles



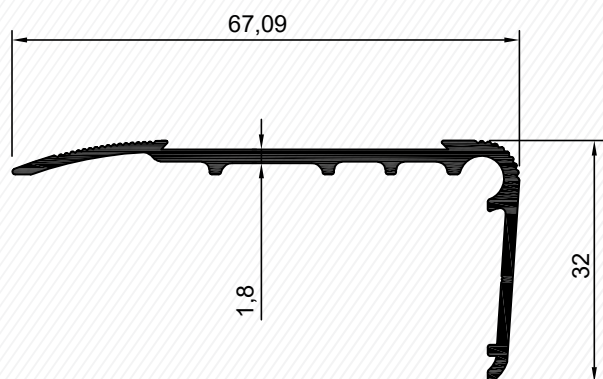
938
0,988 kg/m



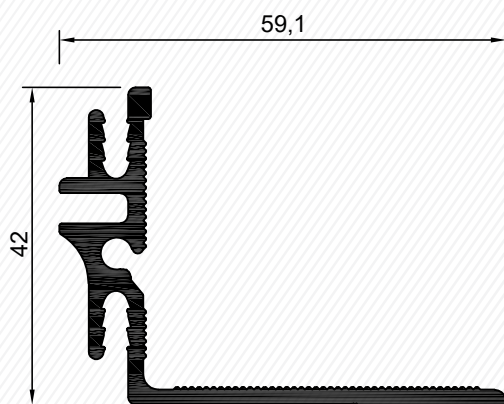
939
0,191 kg/m



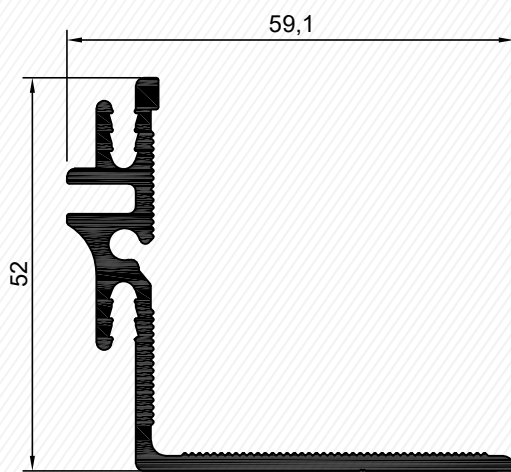
942
0,181 kg/m



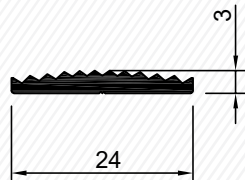
957
0,477 kg/m



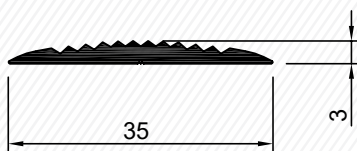
958
0,780 kg/m



959
0,844 kg/m

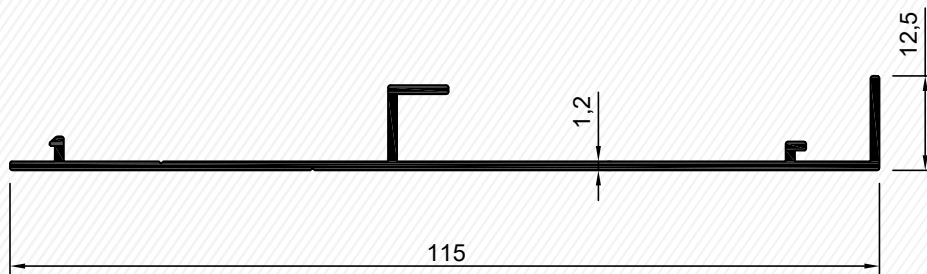


968
0,146 kg/m

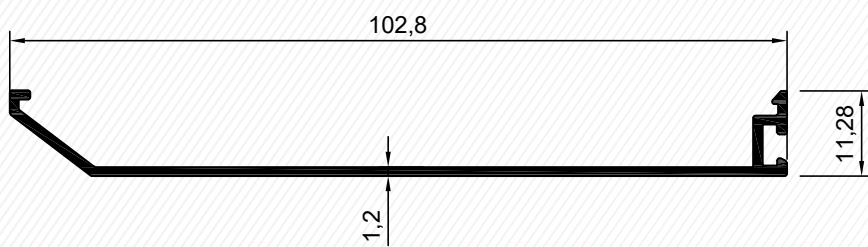


969
0,185 kg/m

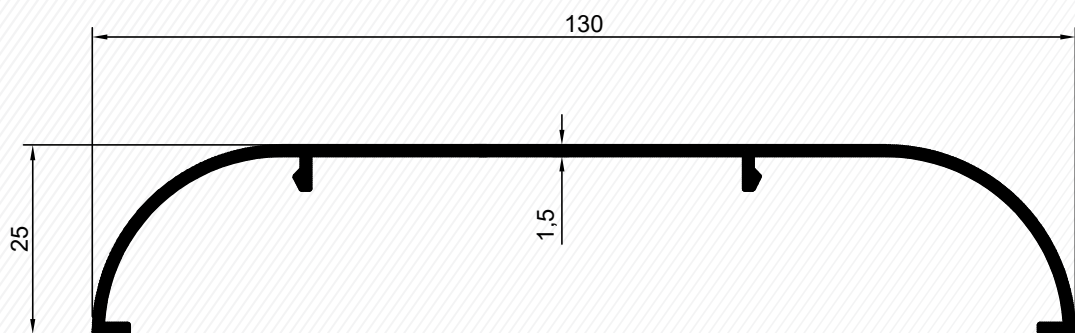
Profiller / Profiles



987
0,490kg/m

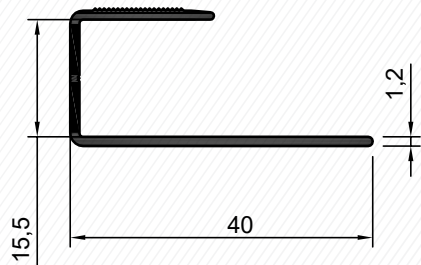


988
0,411kg/m

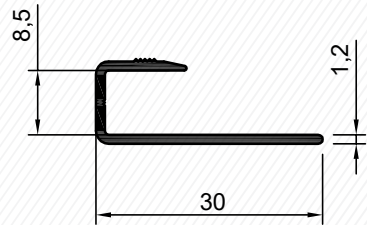


1297
0,708 kg/m

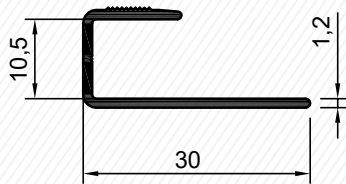
Profiller / Profiles



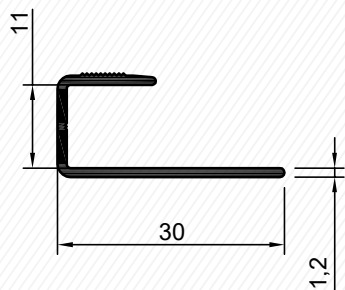
1437
0,242 kg/m



1438
0,158 kg/m

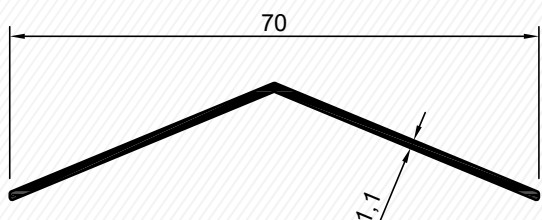


1439
0,171 kg/m



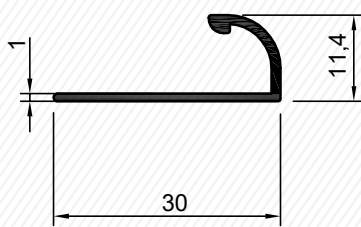
1452

0,172 kg/m



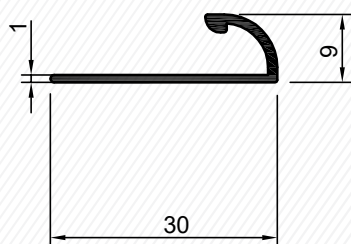
1651

0,225 kg/m



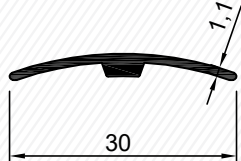
1652

0,139 kg/m



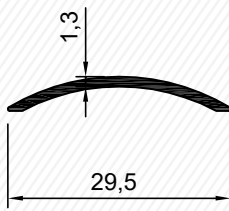
1653

0,131 kg/m



1975

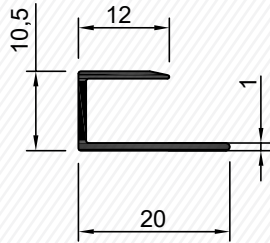
0,116 kg/m



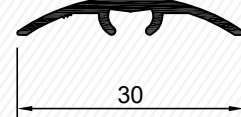
1976

0,104 kg/m

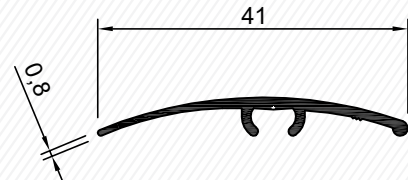
Profiller / Profiles



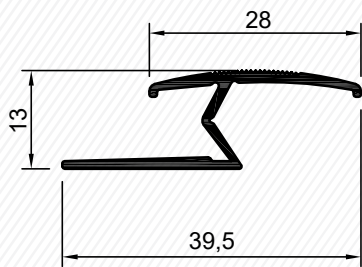
1977
 0,107 kg/m



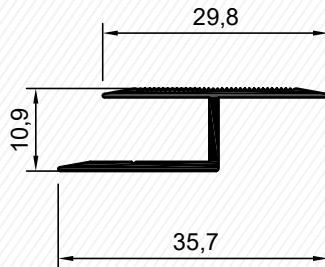
1978
 0,131 kg/m



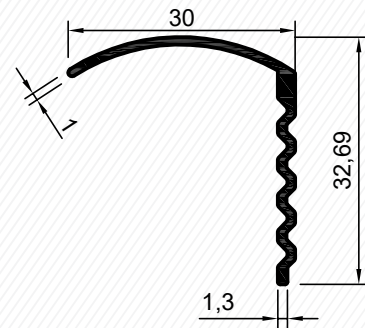
1979
 0,157 kg/m



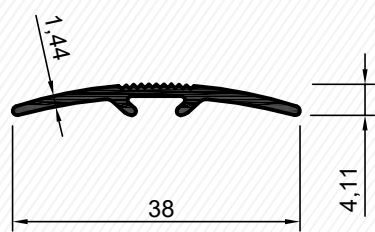
2206
 0,208 kg/m



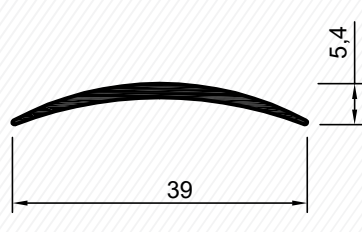
2208
 0,171 kg/m



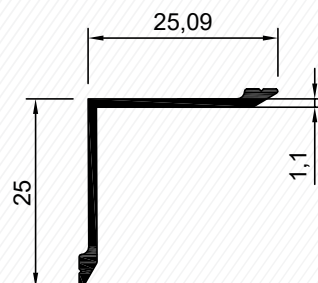
2724
 0,192 kg/m



2725
 0,170 kg/m

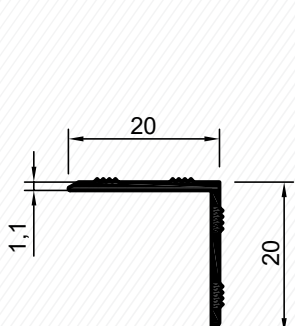


2726
 0,150 kg/m

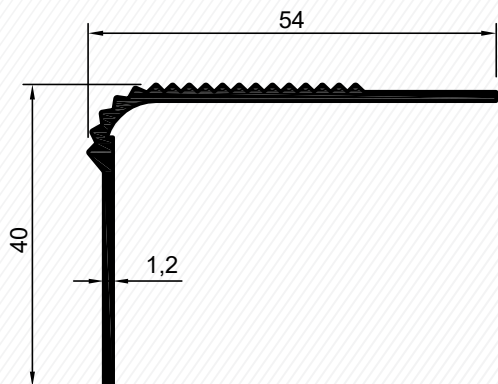


2727
 0,160 kg/m

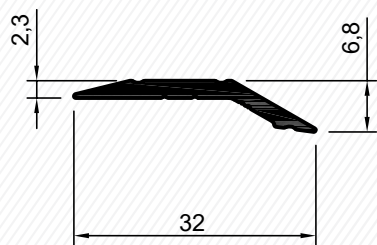
Profiller / Profiles



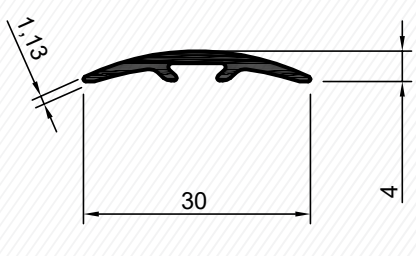
2728
0,119 kg/m



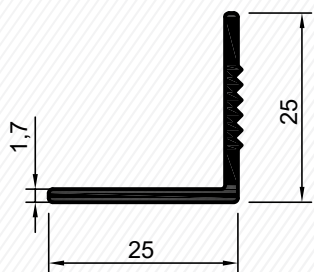
2729
0,355 kg/m



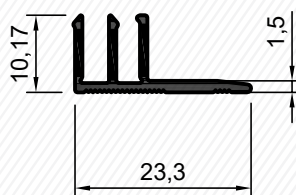
2730
0,167 kg/m



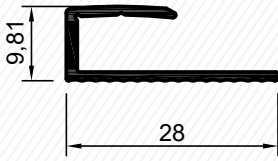
2731
0,141 kg/m



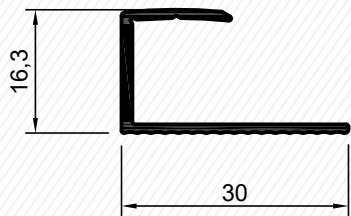
2732
0,222 kg/m



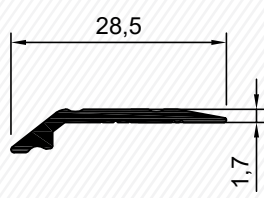
2889
0,151 kg/m



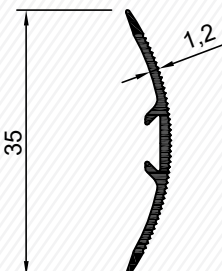
2890
0,150 kg/m



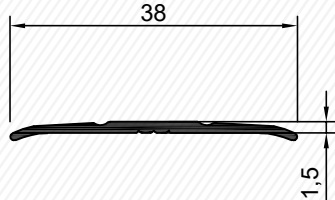
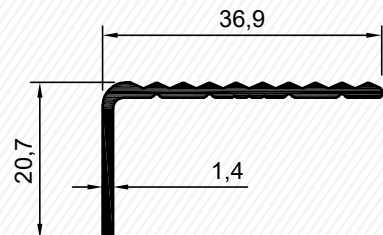
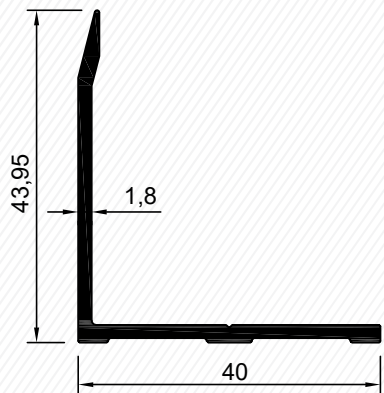
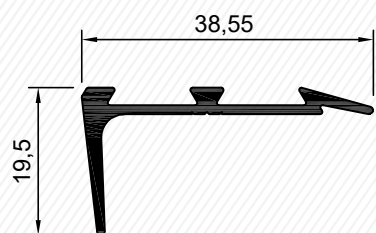
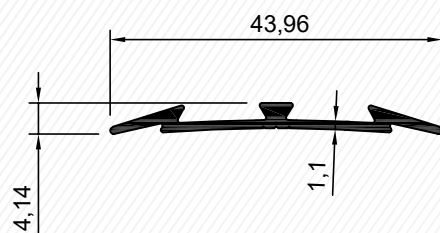
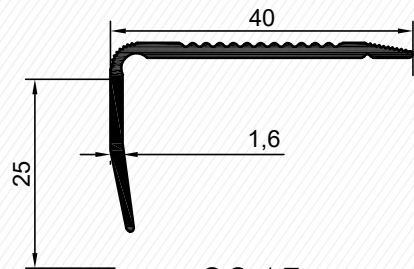
2891
0,181 kg/m



2895
0,129 kg/m



3078
0,121 kg/m

Profiller / Profiles

2896
0,126 kg/m

2897
0,226 kg/m

2979
0,409 kg/m

3043
0,255 kg/m

3044
0,185 kg/m

3045
0,270 kg/m



ENDÜSTRİYEL PROFİLLER INDUSTRIAL PROFILES

- **HALI VE SÜPÜRGELİK PROFİLLERİ / CARPET AND BASEBOARD PROFILES**
- **MOBİLYA PROFİLLERİ / FURNITURE PROFILES**
- **SERA PROFİLLERİ / GREENHOUSE PROFILES**
- **SANAYİ VE KAROSER PROFİLLERİ / INDUSTRIAL AND BODYWORK PROFILES**
- **ELEKTRONİK PROFİLLERİ / ELECTRONIC PROFILES**
- **DİLATASYON PROFİLLERİ / DILATATION PROFILES**
- **OTOMOTİV PROFİLLERİ / AUTOMOTIVE PROFILES**
- **REKLAM PROFİLLERİ / ADVERTISING PROFILES**
- **KLİMA & MENFEZ PROFİLLERİ / AIR CONDITION & VENT PROFILES**
- **ÖZEL AMAÇLI PROFİLLERİ / SPECIAL PURPOSE PROFILES**
- **SERAMİK CEPHE SİSTEM PROFİLLERİ / CERAMIC FACADE SYSTEM PROFILES**
- **SİNTERFLEX PROFİLLERİ / SINTERFLEX PROFILES**

MOBİLYA PROFİLLERİ

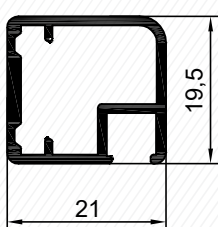
FURNITURE PROFILES



Profiller / Profiles

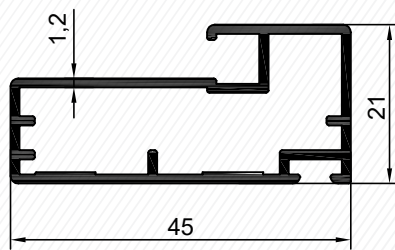
492

0,297 kg/mt



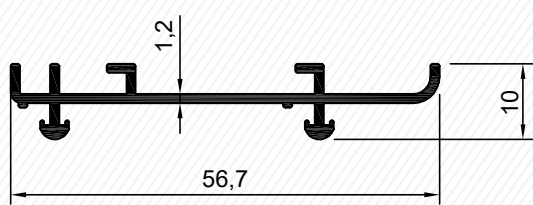
950

0,501 kg/mt



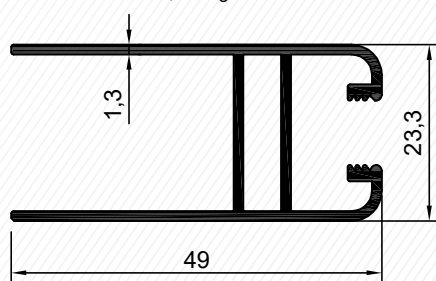
1239

0,318 kg/mt



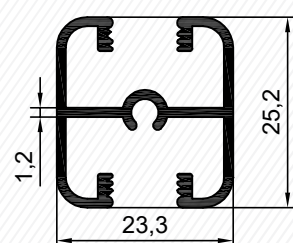
1240

0,556 kg/mt



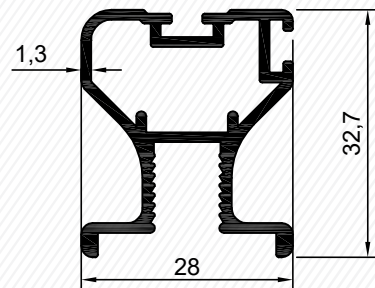
1241

0,374 kg/mt



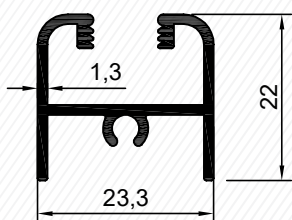
1242

0,539 kg/mt



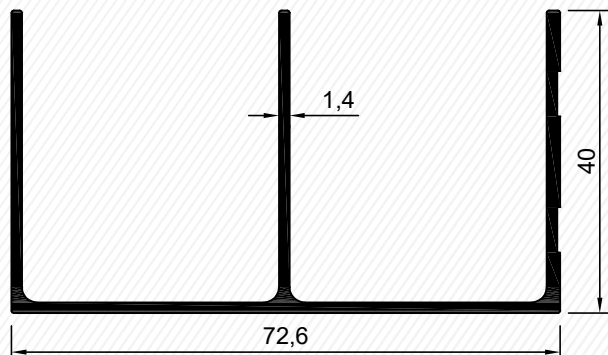
1243

0,321 kg/mt



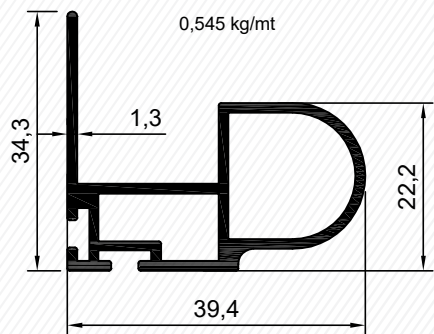
1244

0,751 kg/mt



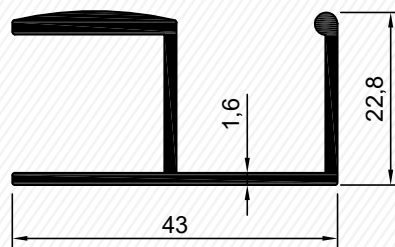
1271

0,545 kg/mt



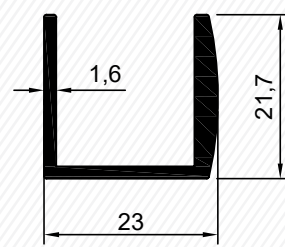
1272

0,523 kg/mt



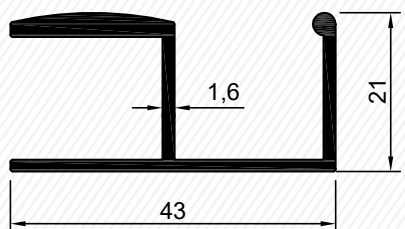
1273

0,331 kg/mt

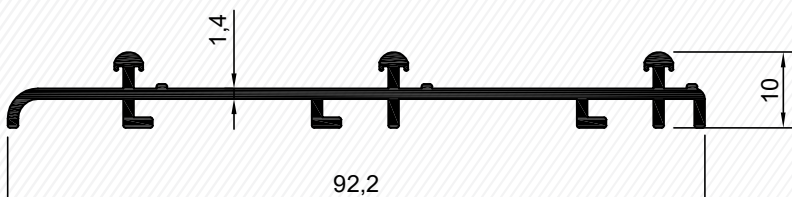


Profiller / Profiles
1284

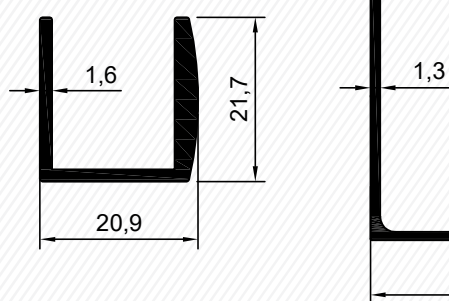
0,512 kg/mt

**1294**

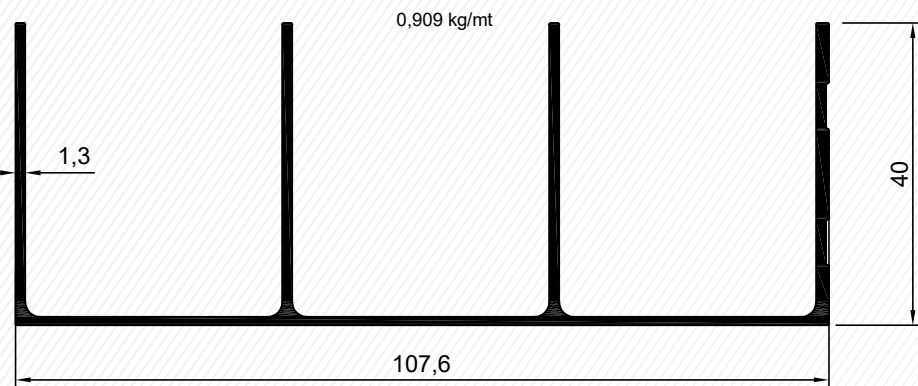
0,563 kg/mt

**1429**

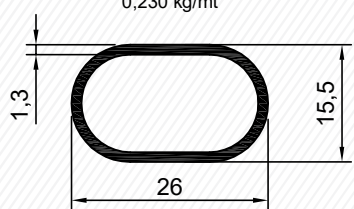
0,321 kg/mt

**1295**

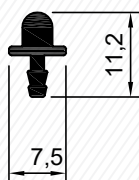
0,909 kg/mt

**1522**

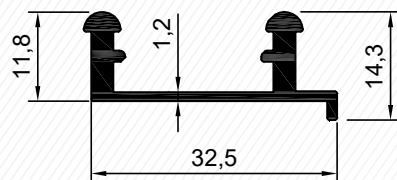
0,230 kg/mt

**1608**

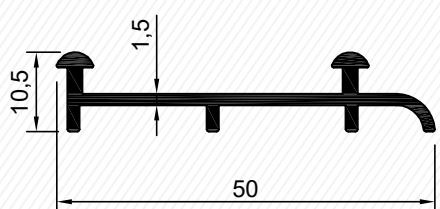
0,099 kg/mt

**1609**

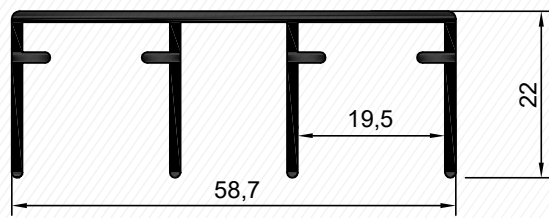
0,309 kg/mt

**1611**

0,327 kg/mt

**1612**

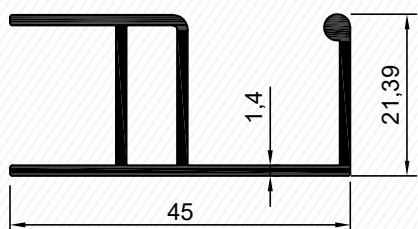
0,586 kg/mt



Profiller / Profiles

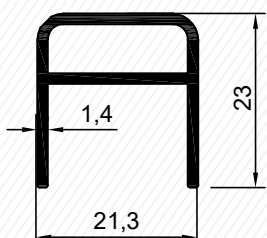
1613

0,488 kg/mt



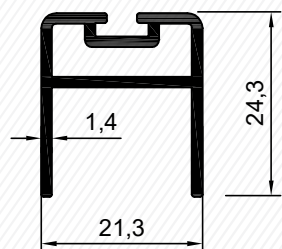
1614

0,305 kg/mt



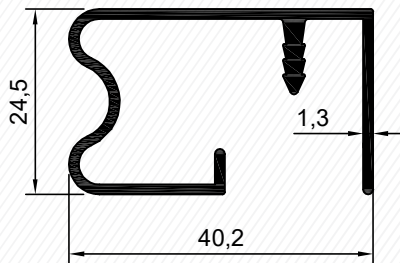
1615

0,353 kg/mt



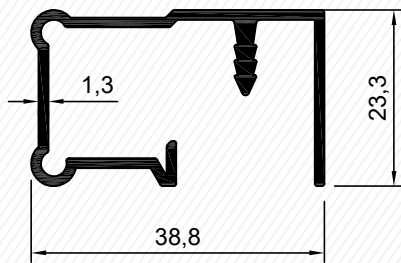
1616

0,458 kg/mt



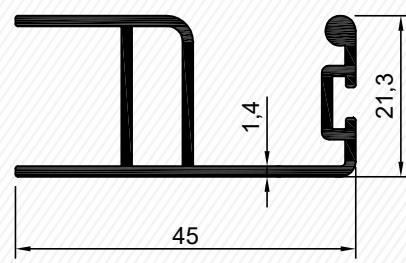
1617

0,442 kg/mt



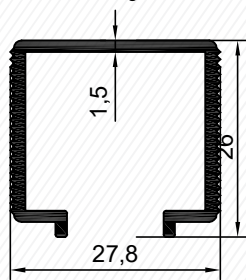
1618

0,523 kg/mt



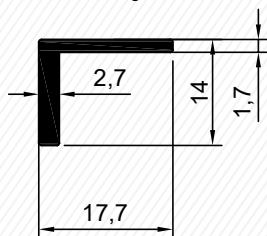
1619

0,380 kg/mt



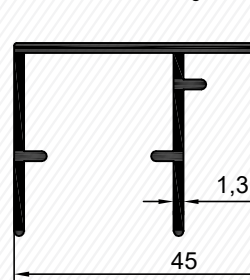
1620

0,171 kg/mt



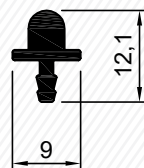
1610

0,428 kg/mt



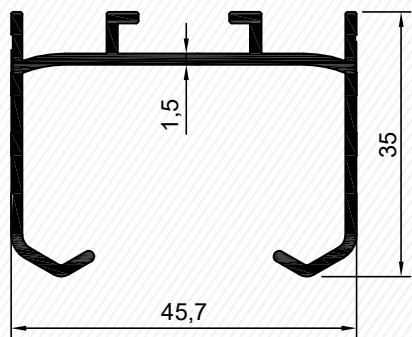
1679

0,125 kg/mt



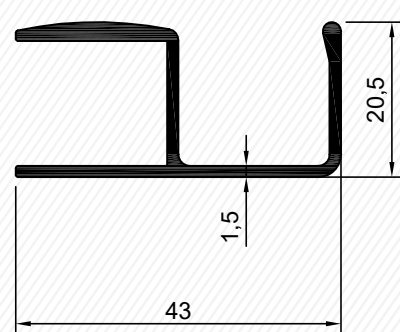
1741

0,568 kg/mt



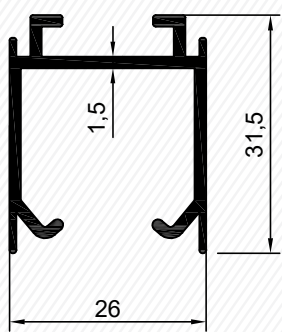
1749

0,445 kg/mt



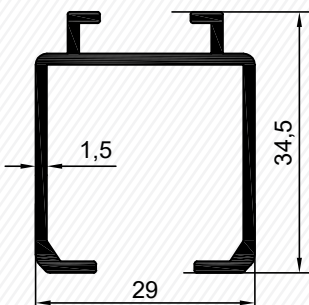
1750

0,422 kg/mt

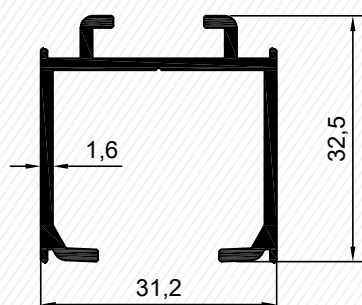


Profiller / Profiles
1751

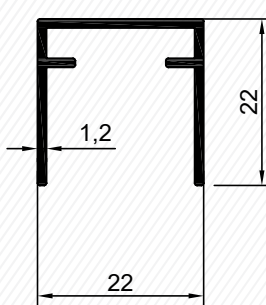
0,463 kg/mt

**1752**

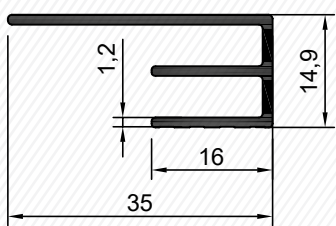
0,485 kg/mt

**1827**

0,230 kg/mt

**1924**

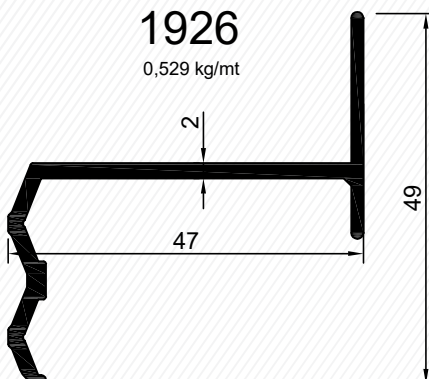
0,272 kg/mt

**1925**

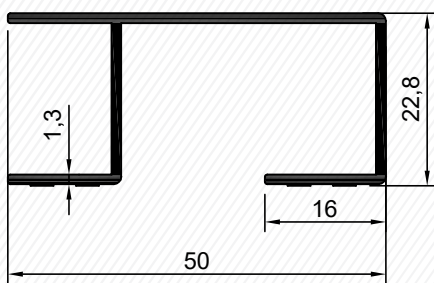
0,119 kg/mt

**1926**

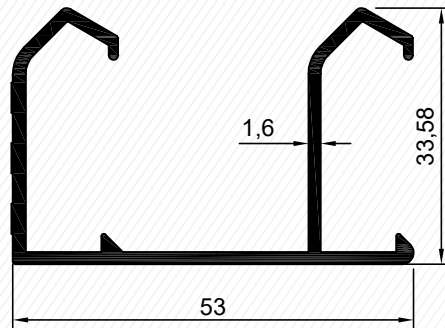
0,529 kg/mt

**1927**

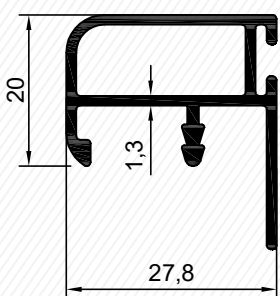
0,431 kg/mt

**1928**

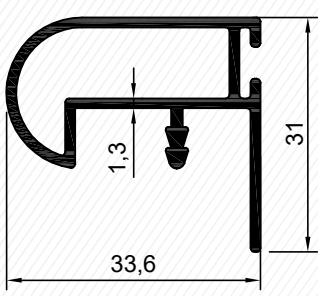
0,634 kg/mt

**1957**

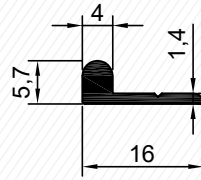
0,422 kg/mt

**1958**

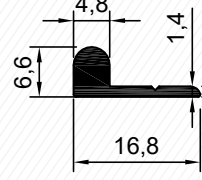
0,460 kg/mt

**1961**

0,101 kg/mt

**1962**

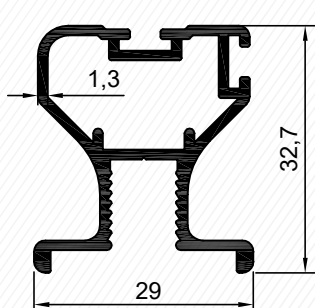
0,123 kg/mt



Profiller / Profiles

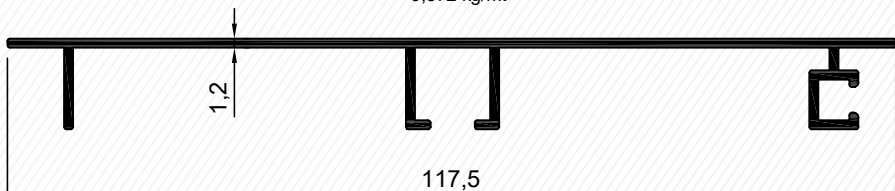
1974

0,530 kg/mt



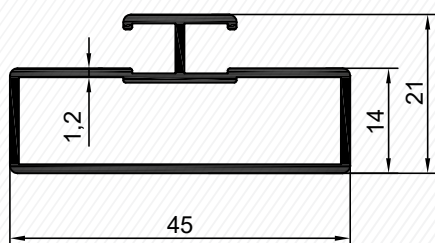
1981

0,572 kg/mt



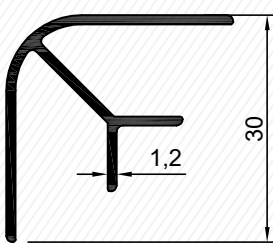
1987

0,442 kg/mt



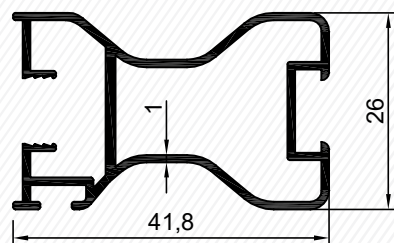
1988

0,283 kg/mt



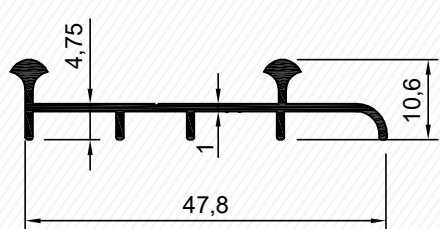
2005

0,466 kg/mt



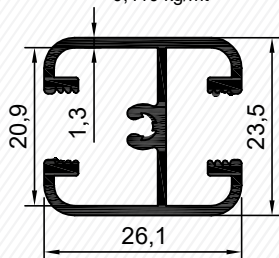
2006

0,242 kg/mt



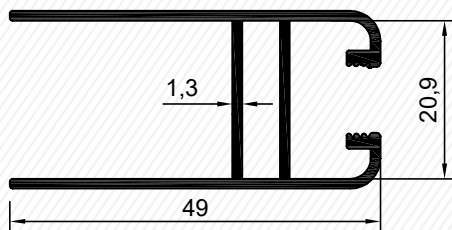
2007

0,410 kg/mt



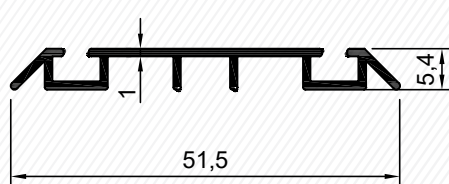
2008

0,557 kg/mt



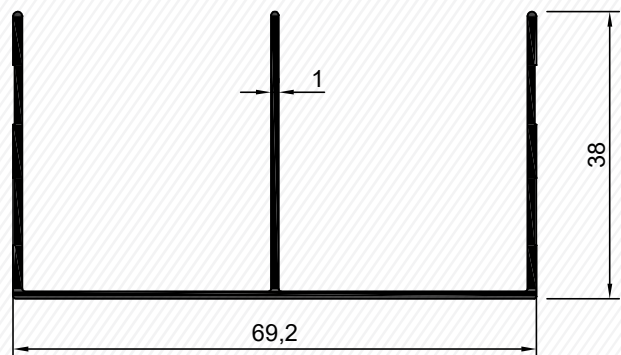
2009

0,239 kg/mt



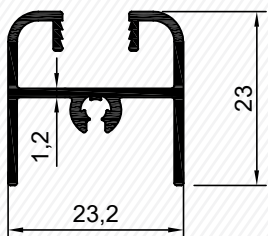
2010

0,510 kg/mt

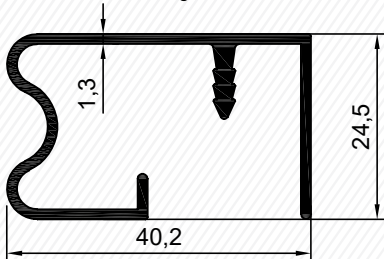


Profiller / Profiles
2011

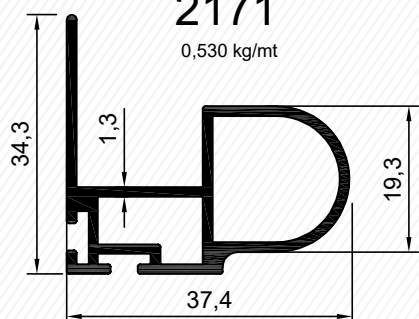
0,314 kg/mt

**2104**

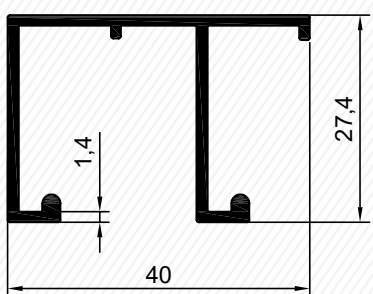
0,450 kg/mt

**2171**

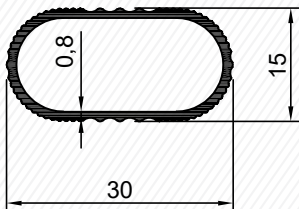
0,530 kg/mt

**2174**

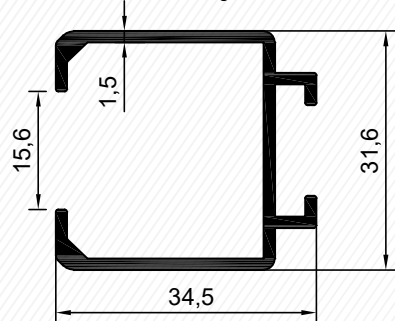
0,444 kg/mt

**2251**

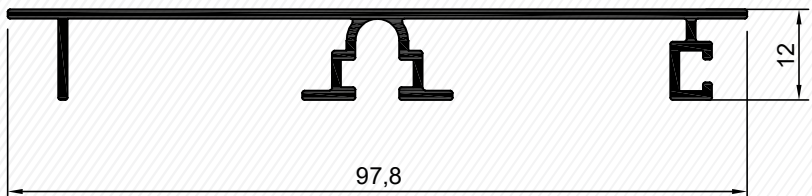
0,217 kg/mt

**2266**

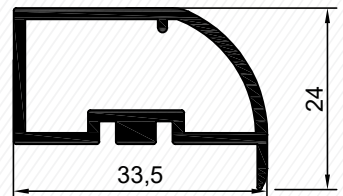
0,481 kg/mt

**2267**

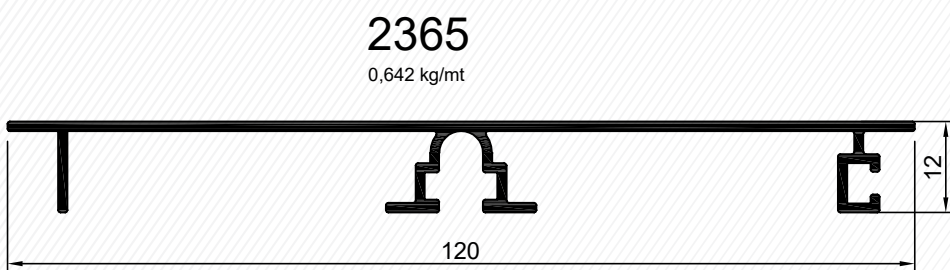
0,567 kg/mt

**2285**

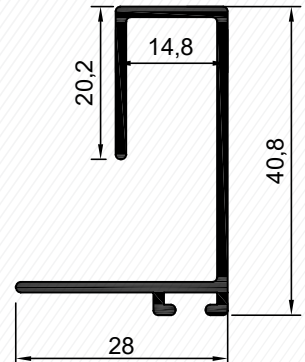
0,459 kg/mt

**2367**

0,399 kg/mt

**2365**

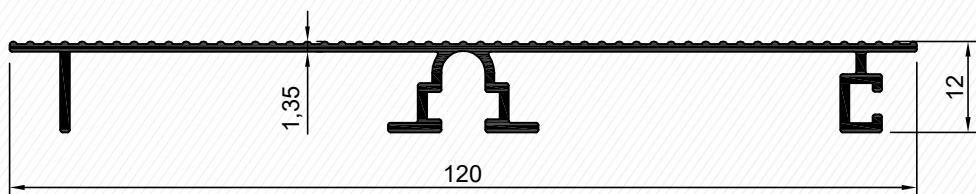
0,642 kg/mt



Profiller / Profiles

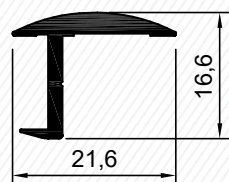
2366

0,598 kg/mt



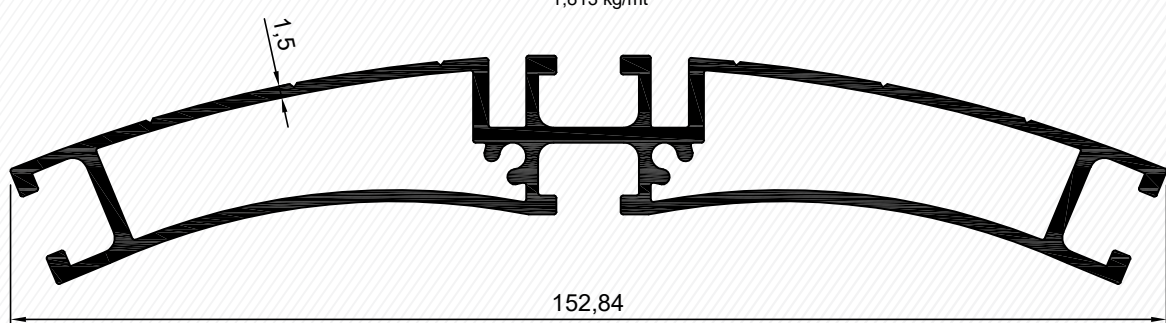
2402

0,200 kg/mt



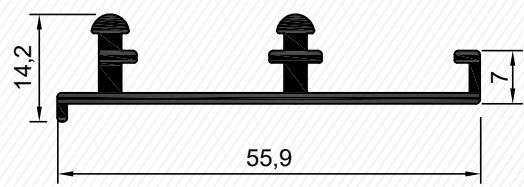
2403

1,813 kg/mt



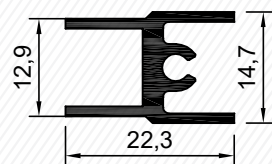
2435

0,456 kg/mt



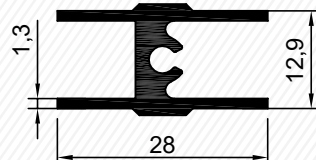
2436

0,275 kg/mt



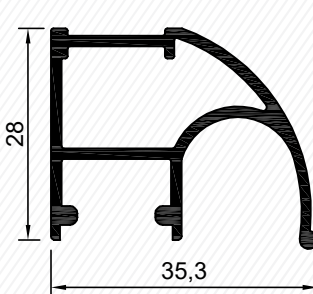
2437

0,341 kg/mt



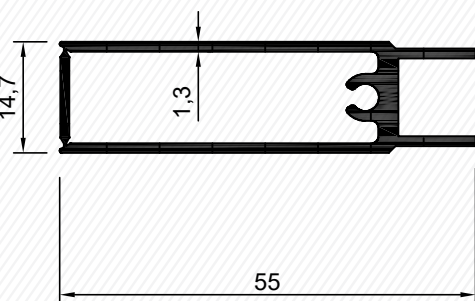
2438

0,497 kg/mt



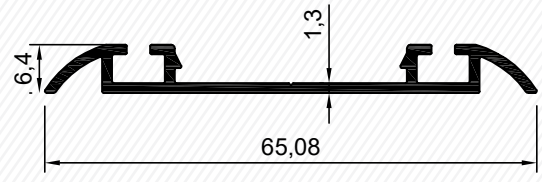
2439

0,540 kg/mt



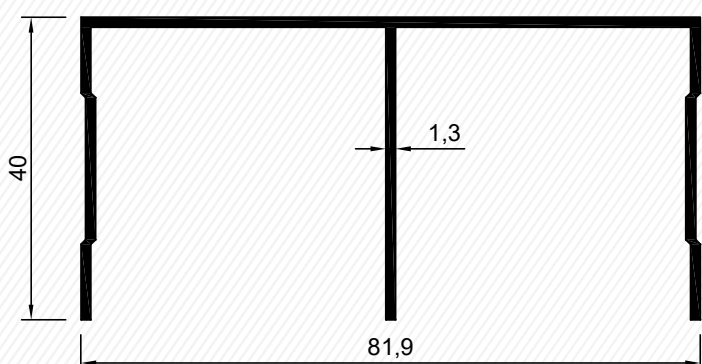
2440

0,344 kg/mt

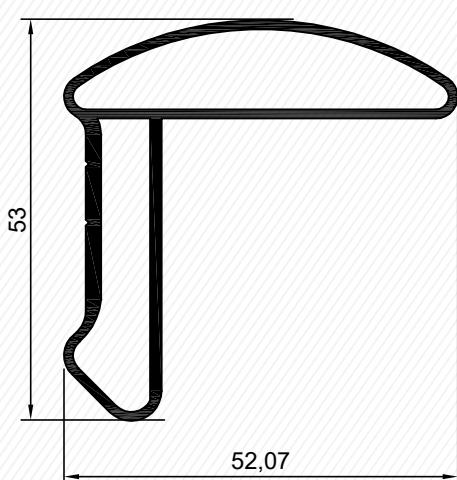


Profiller / Profiles
2441

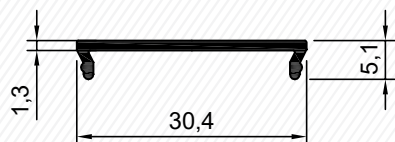
0,697 kg/mt

**2478**

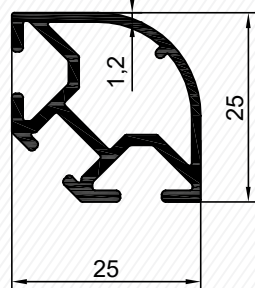
0,722 kg/mt

**2442**

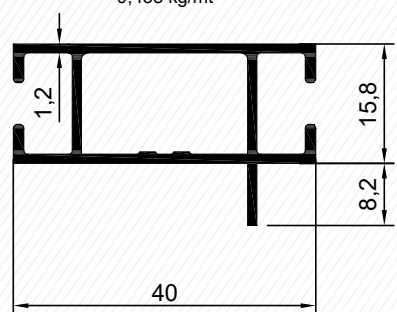
0,134 kg/mt

**2502**

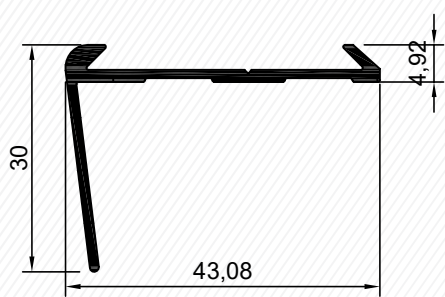
0,424 kg/mt

**2503**

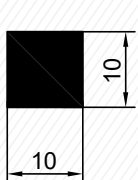
0,438 kg/mt

**2504**

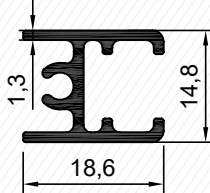
0,284 kg/mt

**2539**

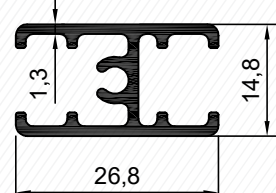
0,271 kg/mt

**2541**

0,237 kg/mt

**2542**

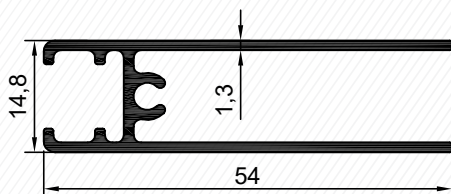
0,321 kg/mt



Profiller / Profiles

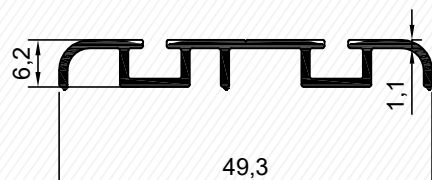
2543

0,486 kg/mt



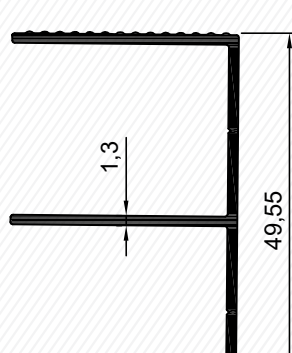
2544

0,267 kg/mt



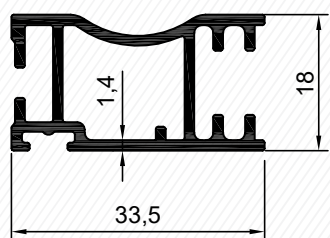
2545

0,484 kg/mt



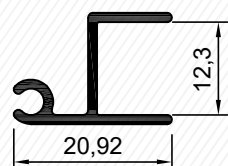
2546

0,462 kg/mt



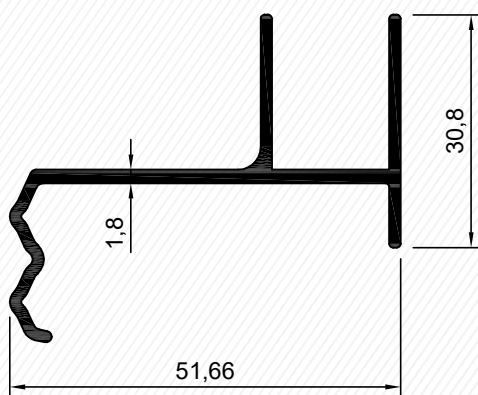
2548

0,170 kg/mt



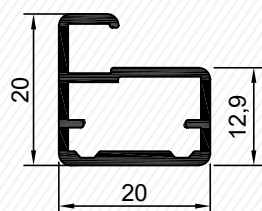
2565

0,548 kg/mt



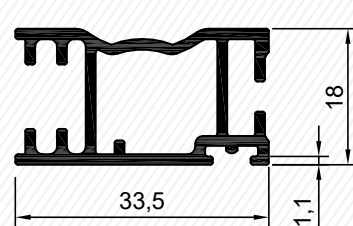
2573

0,272 kg/mt



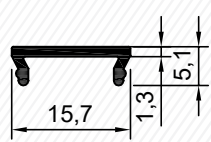
2595

0,467 kg/mt



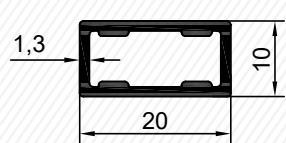
2675

0,083 kg/mt



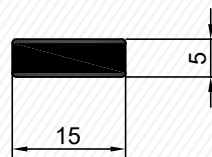
2654

0,222 kg/mt



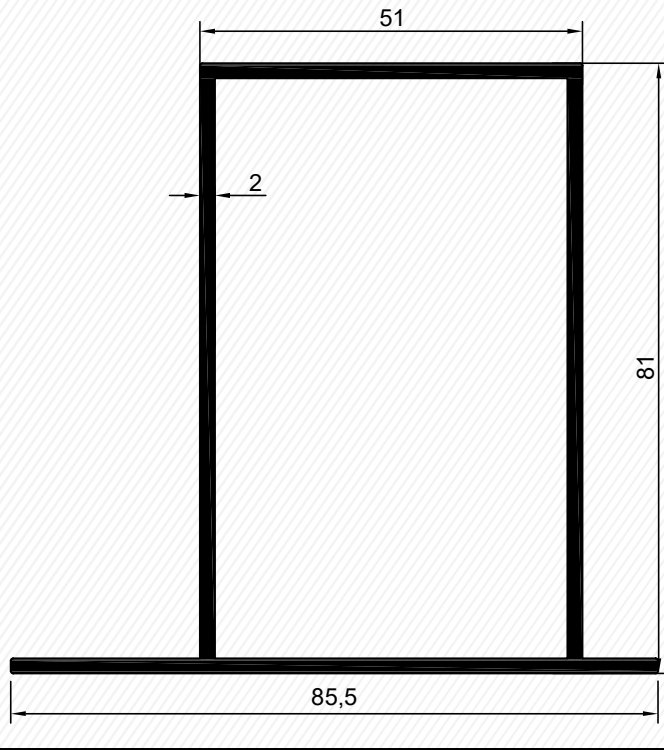
2655

0,203 kg/mt

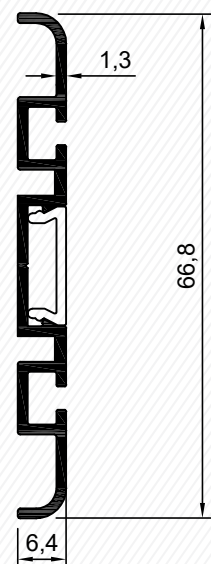


Profiller / Profiles
2667

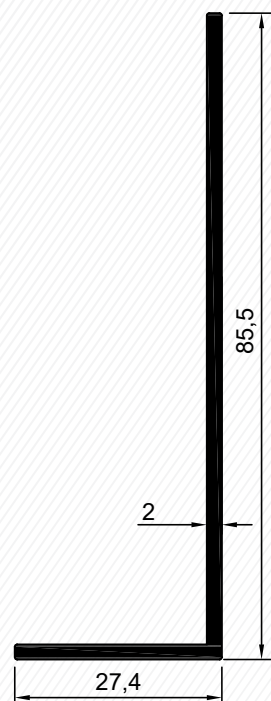
1,569 kg/mt

**2674**

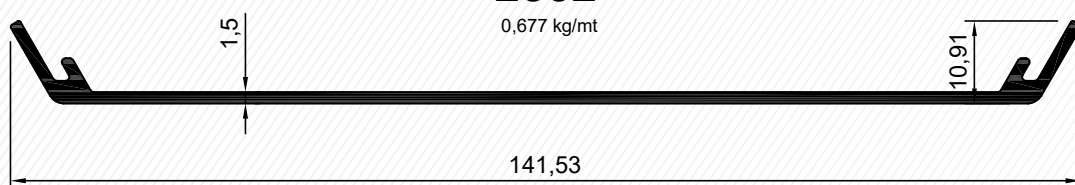
0,404 kg/mt

**2659**

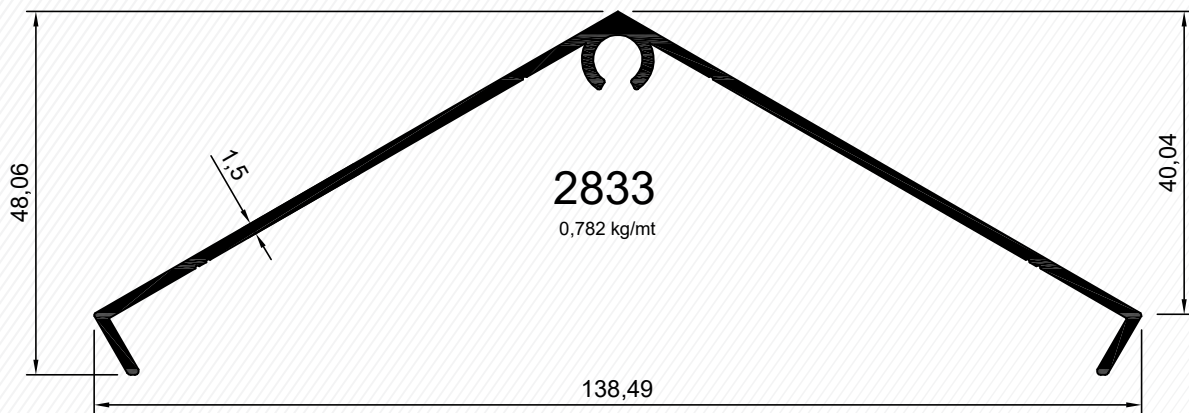
0,601 kg/mt

**2832**

0,677 kg/mt

**2833**

0,782 kg/mt



Profiller / Profiles

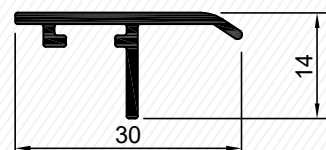
2834

0,539 kg/mt



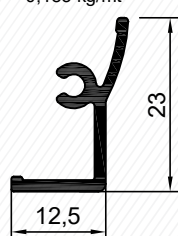
2835

0,195 kg/mt



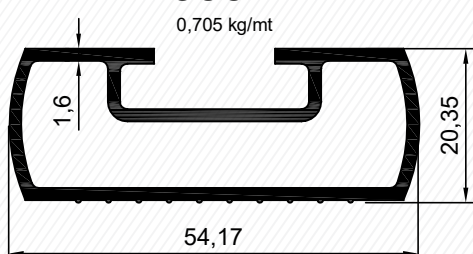
2836

0,183 kg/mt



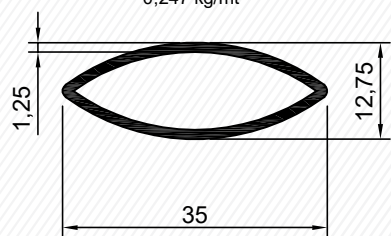
3537

0,705 kg/mt



3545

0,247 kg/mt



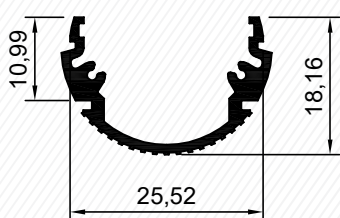
2549

2,794 kg/mt



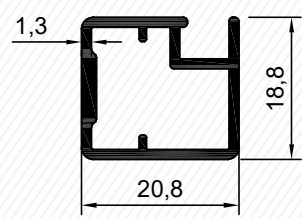
3617

0,245 kg/mt



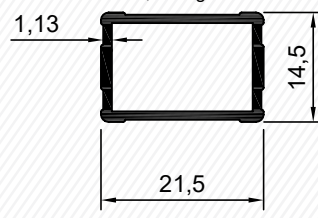
2656

0,307 kg/mt



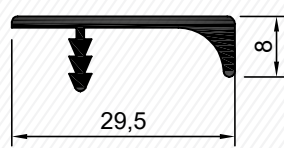
3642

0,221 kg/mt



3762

0,207 kg/mt



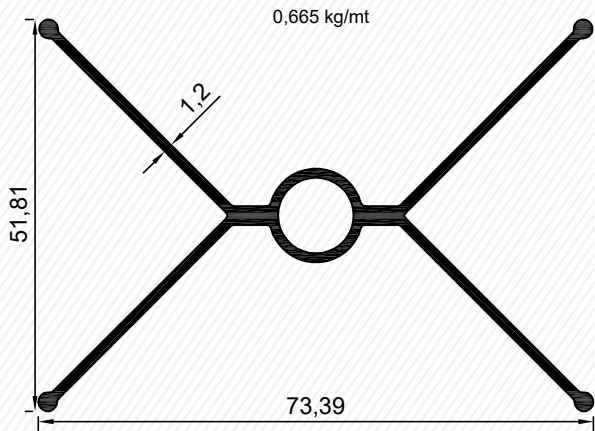
3809

0,102 kg/mt



3544

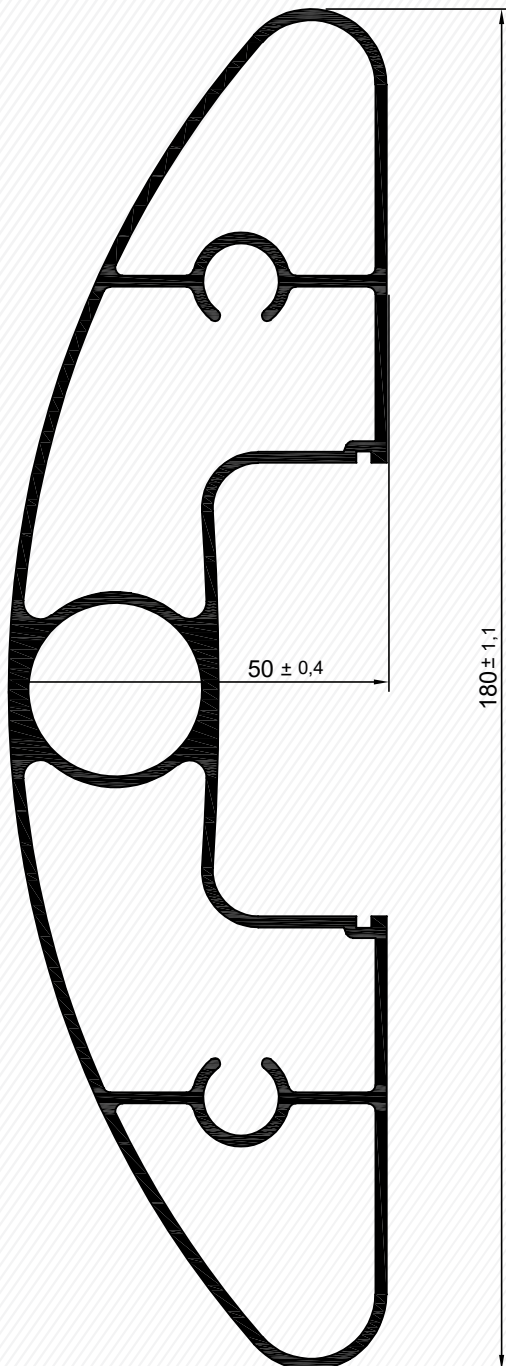
0,665 kg/mt



Profiller / Profiles

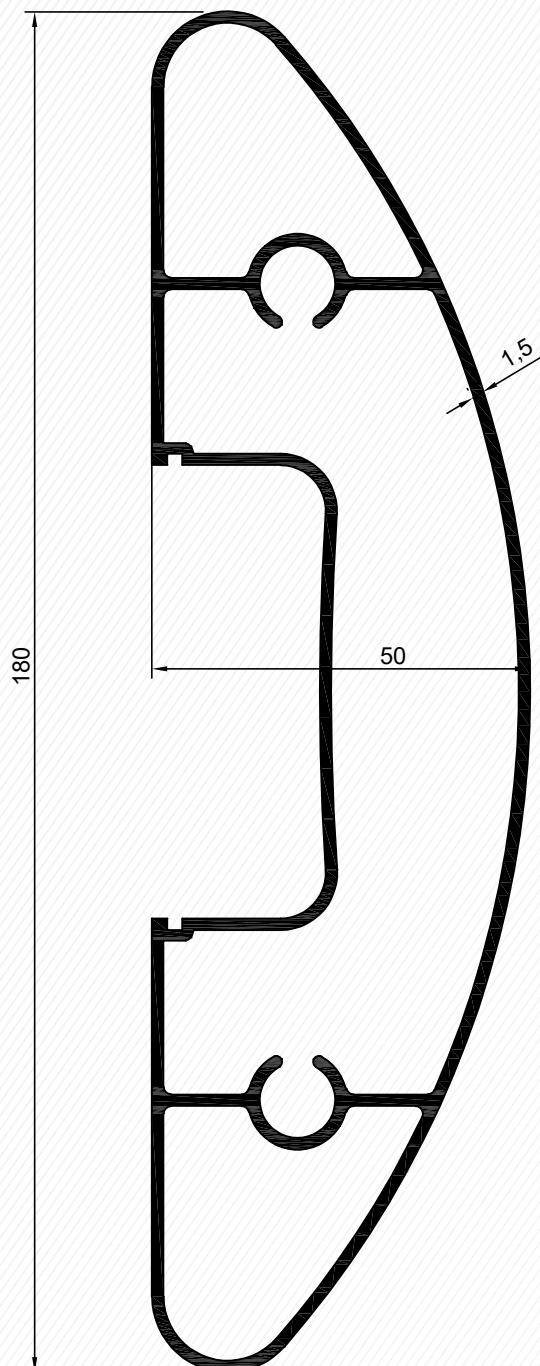
3540

2,517 kg/mt



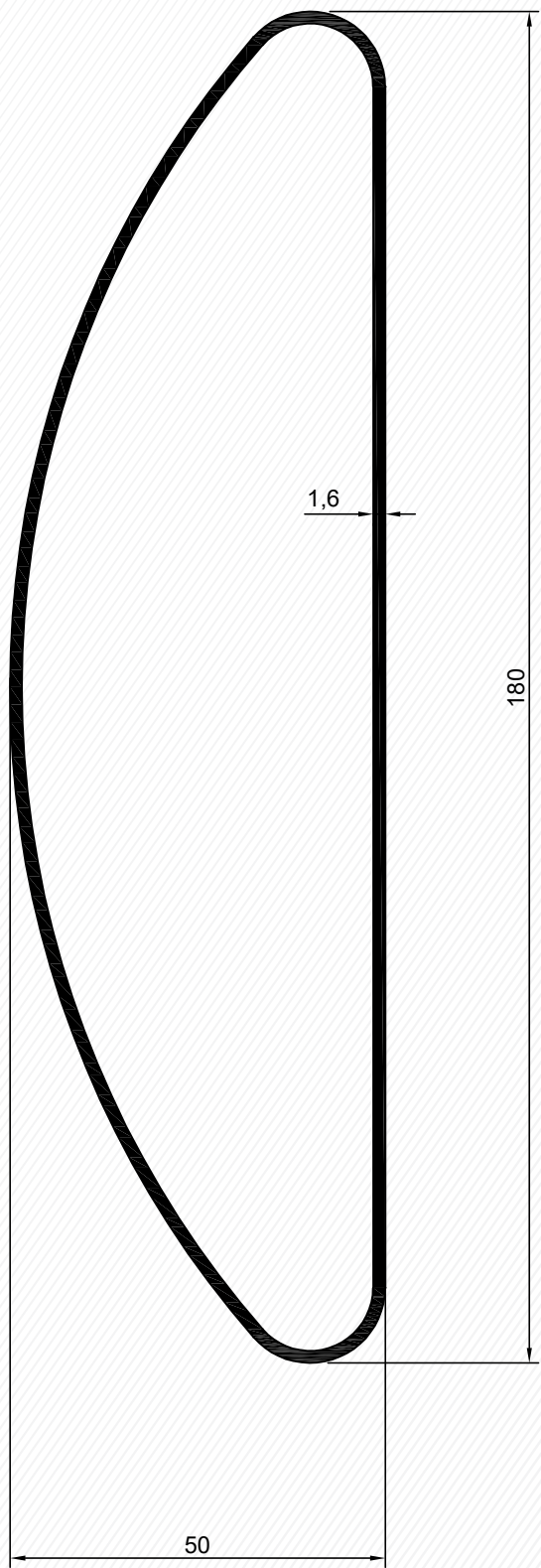
3541

2,235 kg/mt

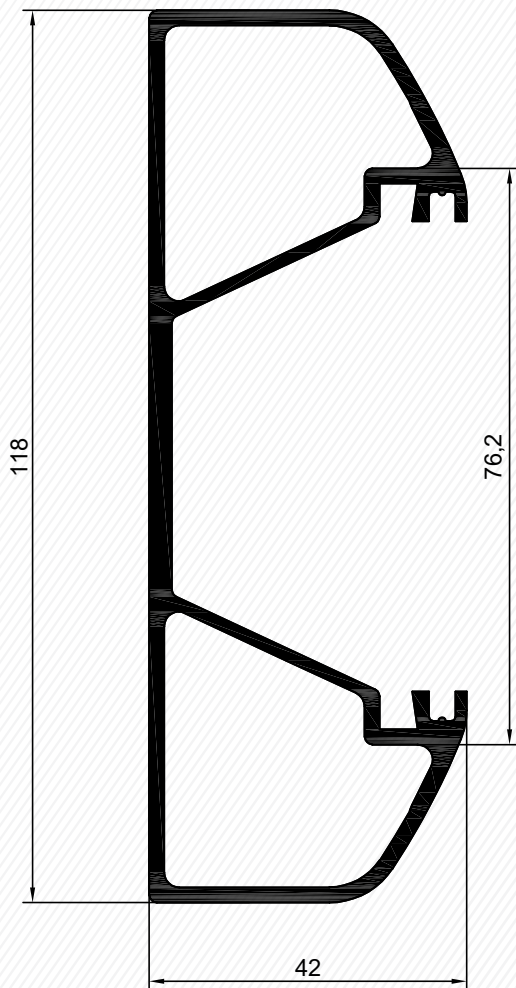


Profiller / Profiles**3542**

1,705 kg/mt

**3543**

1,850 kg/mt



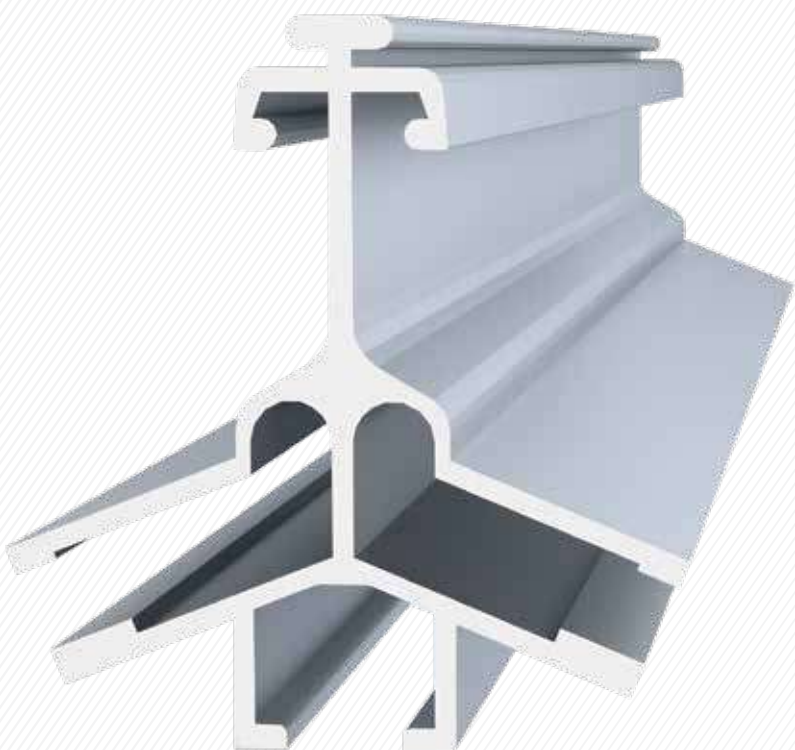


ENDÜSTRİYEL PROFİLLER INDUSTRIAL PROFILES

- HALİ VE SÜPÜRGELİK PROFİLLERİ / CARPET AND BASEBOARD PROFILES
- MOBİLYA PROFİLLERİ / FURNITURE PROFILES
- SERA PROFİLLERİ / GREENHOUSE PROFILES
- SANAYİ VE KAROSER PROFİLLERİ / INDUSTRIAL AND BODYWORK PROFILES
- ELEKTRONİK PROFİLLERİ / ELECTRONIC PROFILES
- DİLATASYON PROFİLLERİ / DILATATION PROFILES
- OTOMOTİV PROFİLLERİ / AUTOMOTIVE PROFILES
- REKLAM PROFİLLERİ / ADVERTISING PROFILES
- KLİMA & MENFEZ PROFİLLERİ / AIR CONDITION & VENT PROFILES
- ÖZEL AMAÇLI PROFİLLERİ / SPECIAL PURPOSE PROFILES
- SERAMİK CEPHE SİSTEM PROFİLLERİ / CERAMIC FAÇADE SYSTEM PROFILES
- SİNTERFLEX PROFİLLERİ / SINTERFLEX PROFILES

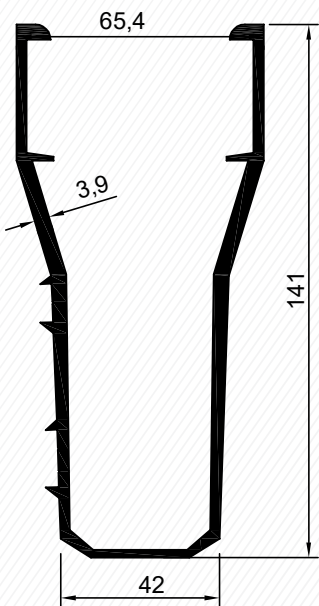
SERA PROFİLLERİ

GREENHOUSE PROFILES

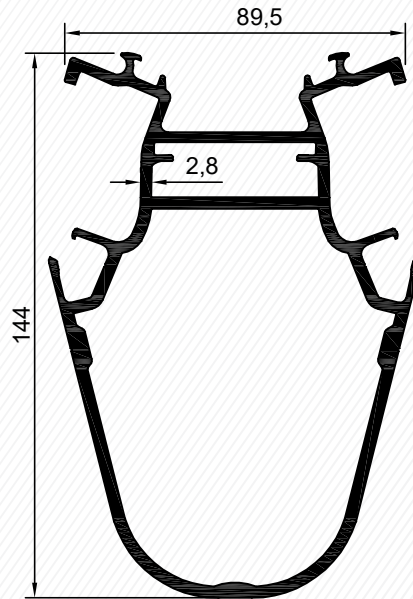


Profiller / Profiles

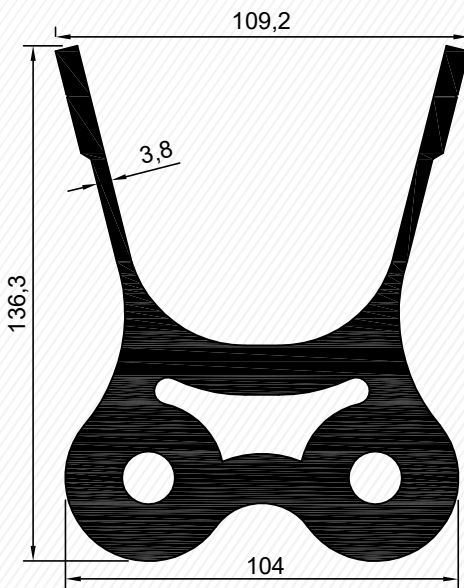
5374
2,875 kg/mt



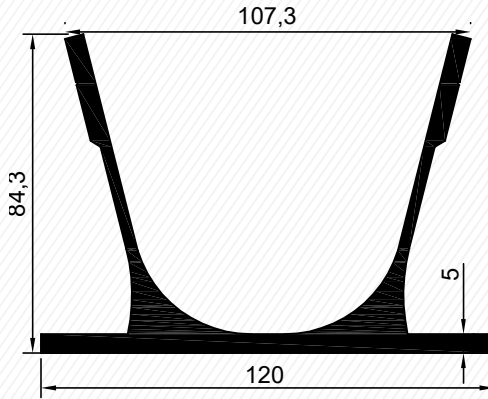
5370
4,277 kg/mt



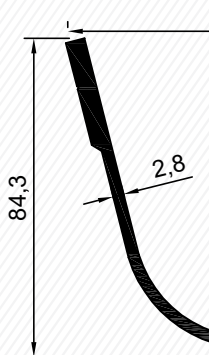
5371
13,125 kg/mt



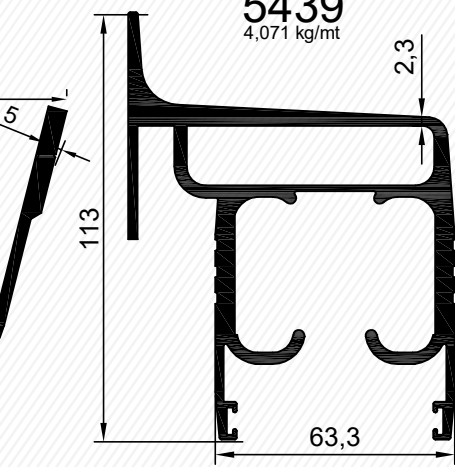
5372
4,042 kg/mt



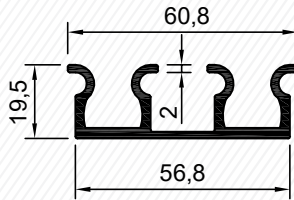
5373
2,016 kg/mt



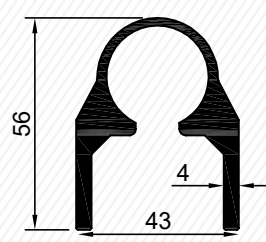
5439
4,071 kg/mt



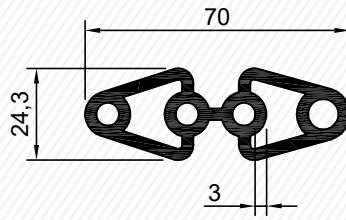
5360
0,878 kg/mt



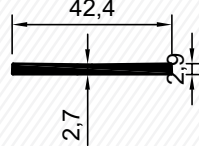
5377
1,647 kg/mt



5376
1,750 kg/mt



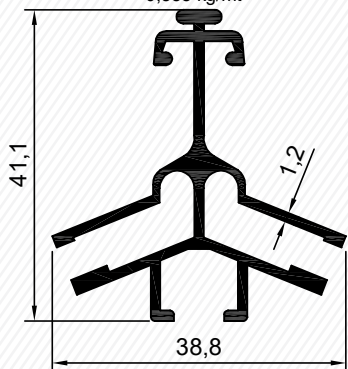
5378
0,320



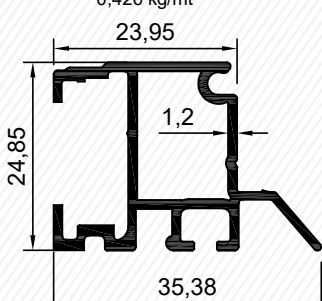
Ölçek: 1:2 / Scale: 1:2

Profiller / Profiles**5379**

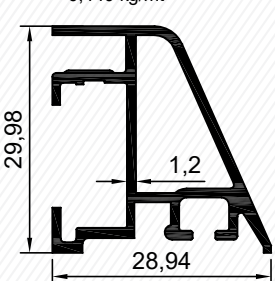
0,555 kg/mt

**5380**

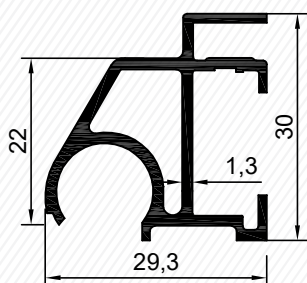
0,426 kg/mt

**5381**

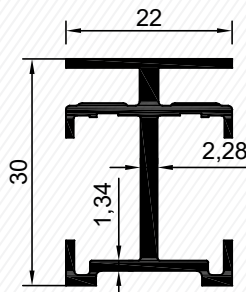
0,440 kg/mt

**5382**

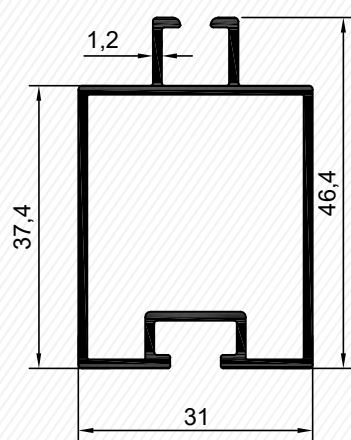
0,462 kg/mt

**5383**

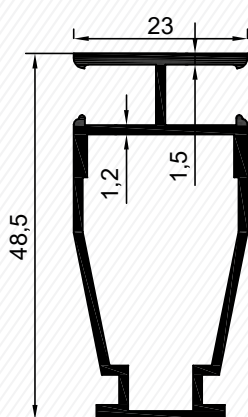
0,446 kg/mt

**5438**

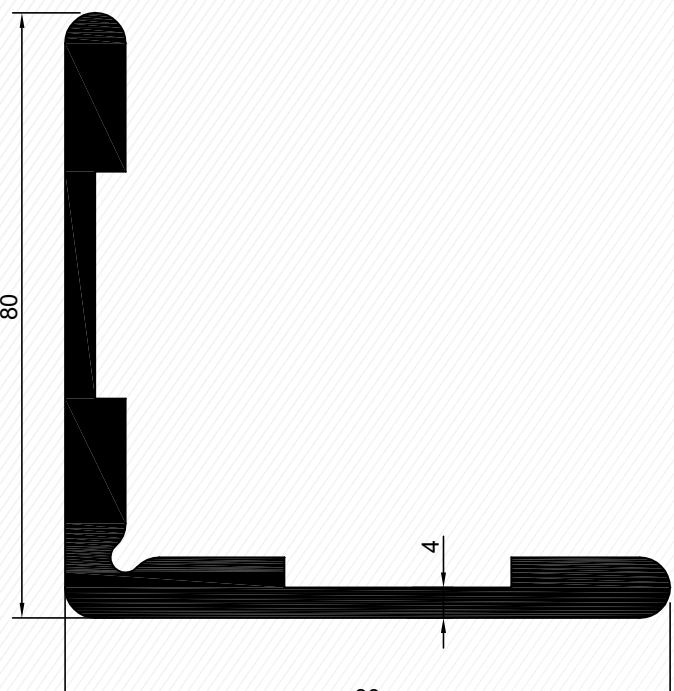
0,565 kg/mt

**5387**

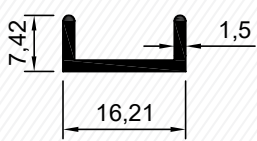
0,548 kg/mt

**5375**

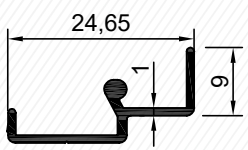
2,569 kg/mt

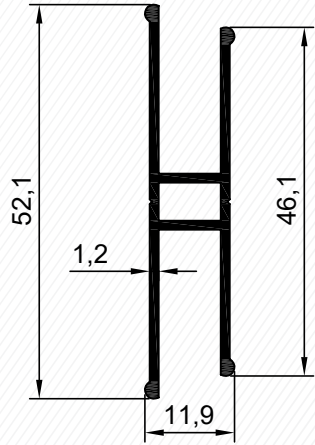
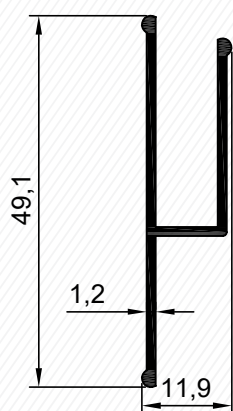
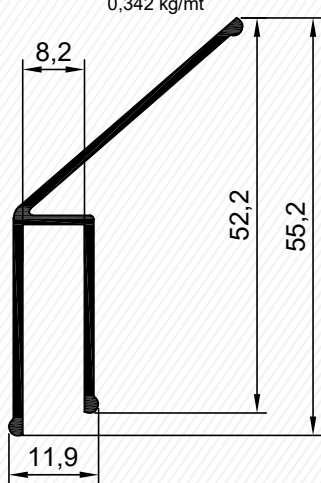
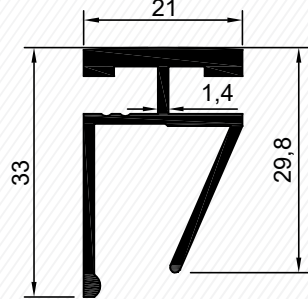
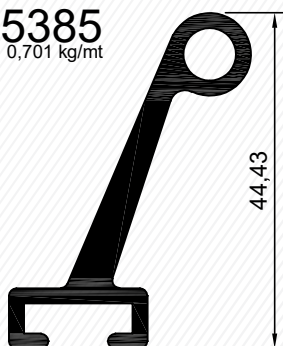
**5386**

0,113 kg/mt

**5391**

0,131 kg/mt



Profiller / Profiles**5440**
0,383 kg/mt**5441**
0,280 kg/mt**5442**
0,342 kg/mt**5384**
0,444 kg/mt**5385**
0,701 kg/mt

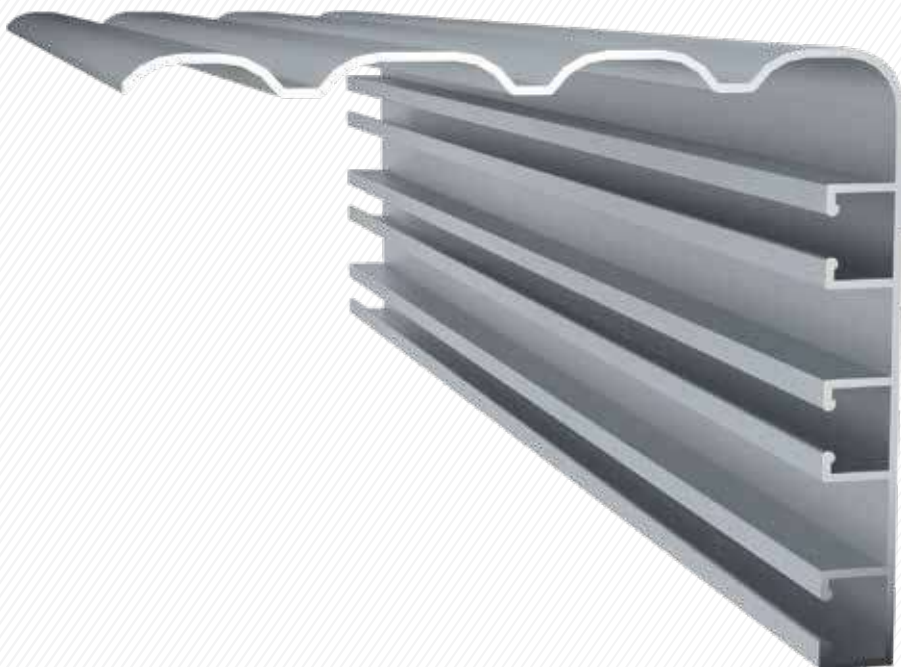


ENDÜSTRİYEL PROFİLLER INDUSTRIAL PROFILES

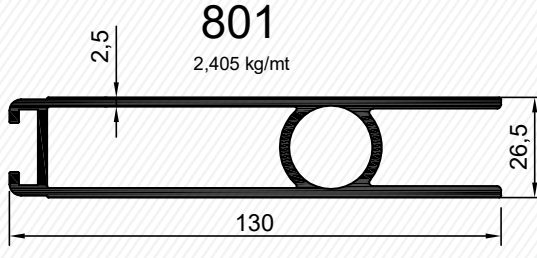
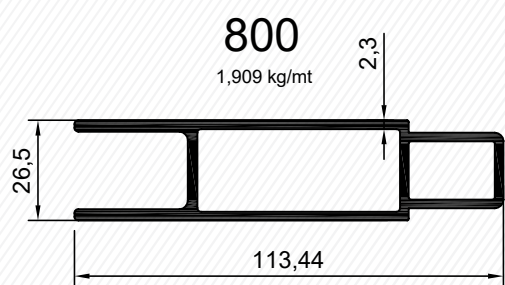
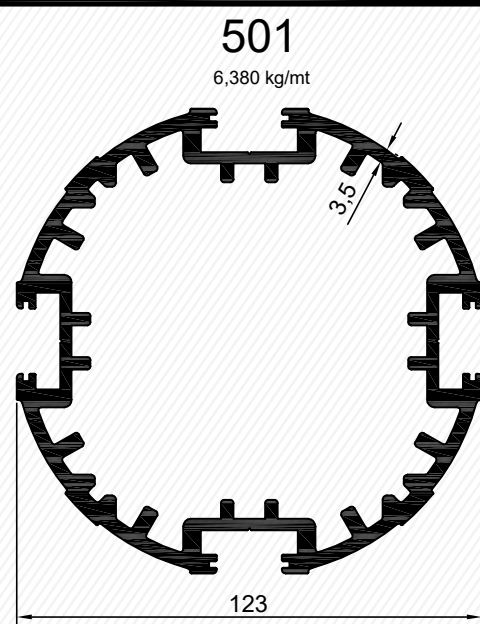
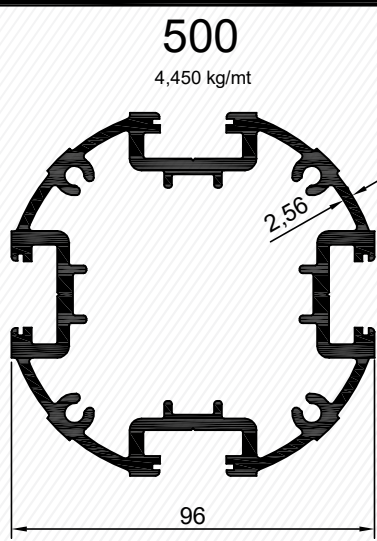
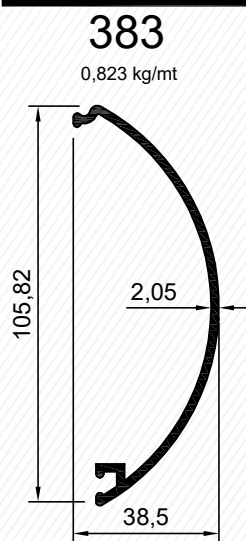
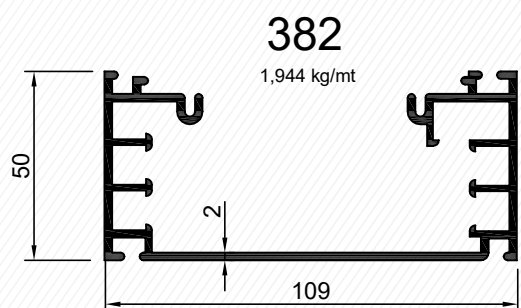
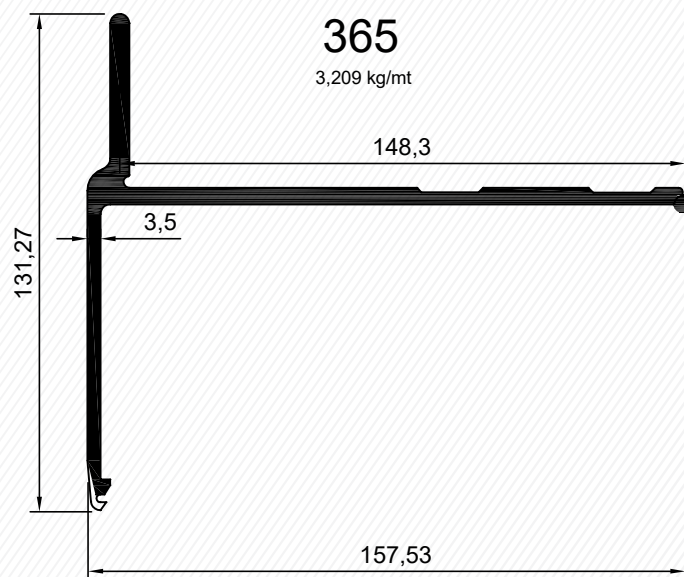
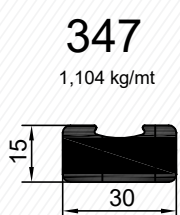
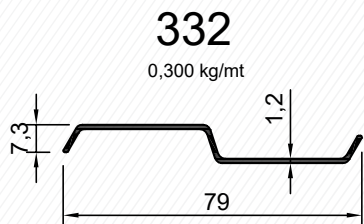
- **HALI VE SÜPÜRGELİK PROFİLLERİ / CARPET AND BASEBOARD PROFILES**
- **MOBİLYA PROFİLLERİ / FURNITURE PROFILES**
- **SERA PROFİLLERİ / GREENHOUSE PROFILES**
- SANAYİ VE KAROSER PROFİLLERİ / INDUSTRIAL AND BODYWORK PROFILES**
- **ELEKTRONİK PROFİLLERİ / ELECTRONIC PROFILES**
- **DİLATASYON PROFİLLERİ / DILATATION PROFILES**
- **OTOMOTİV PROFİLLERİ / AUTOMOTIVE PROFILES**
- **REKLAM PROFİLLERİ / ADVERTISING PROFILES**
- **KLİMA & MENFEZ PROFİLLERİ / AIR CONDITION & VENT PROFILES**
- **ÖZEL AMAÇLI PROFİLLERİ / SPECIAL PURPOSE PROFILES**
- **SERAMİK CEPHE SİSTEM PROFİLLERİ / CERAMIC FACADE SYSTEM PROFILES**
- **SİNTERFLEX PROFİLLERİ / SINTERFLEX PROFILES**

SANAYİ VE KAROSER PROFİLLERİ

INDUSTRIAL AND BODYWORK PROFILES



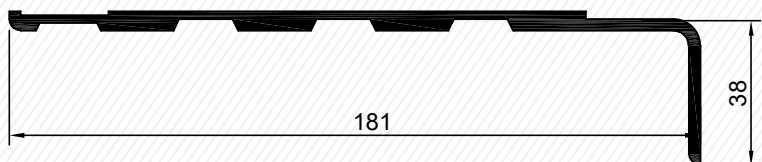
Profiller / Profiles



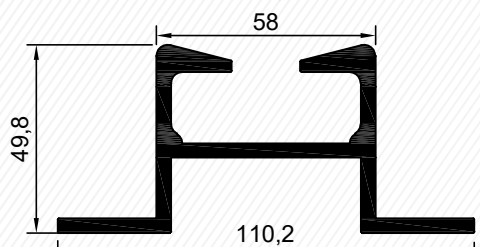
Ölçek: 1:2 / Scale: 1:2

Profiller / Profiles
544

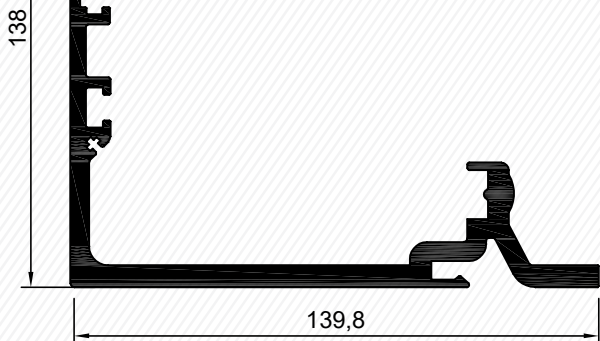
2,008 kg/mt

**563**

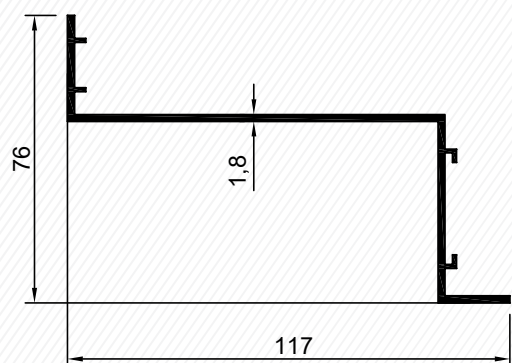
2,586 kg/mt

**704**

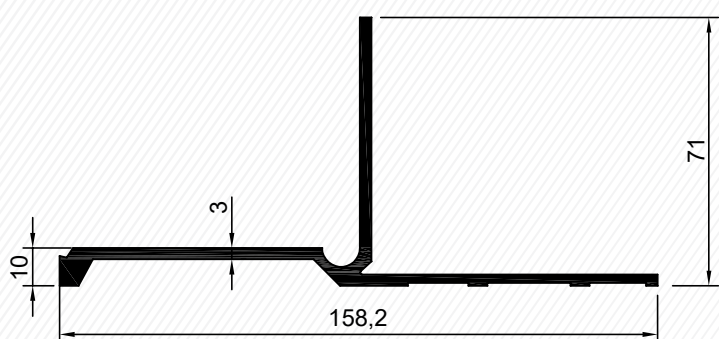
4,580 kg/mt

**711**

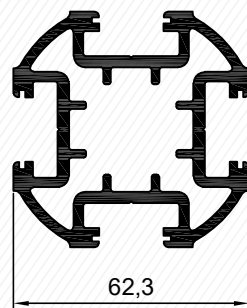
0,977 kg/mt

**543**

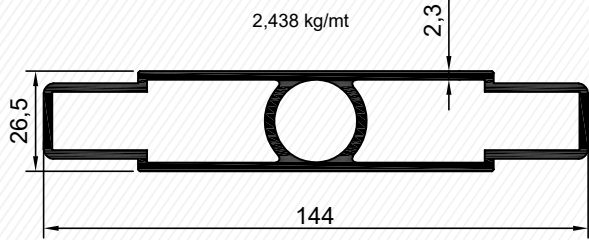
1,872 kg/mt

**502**

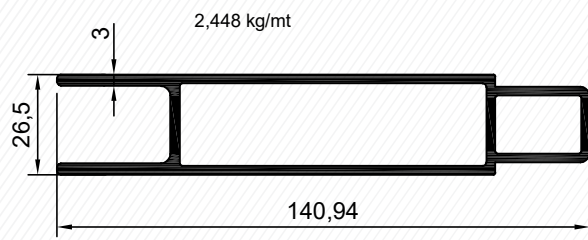
2,743 kg/mt

**802**

2,438 kg/mt

**804**

2,448 kg/mt

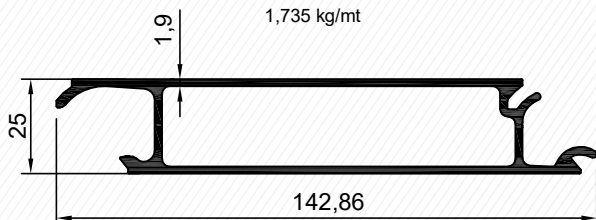


Ölçek: 1:2 / Scale: 1:2

Profiller / Profiles

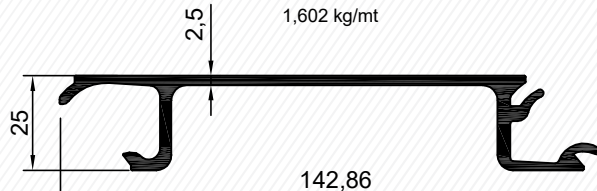
807

1,735 kg/mt



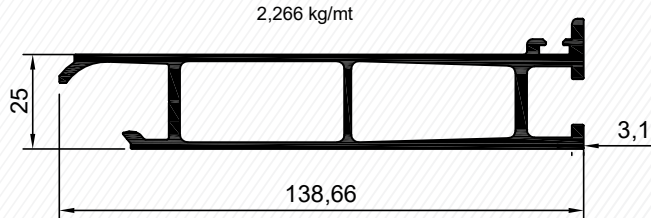
808

1,602 kg/mt



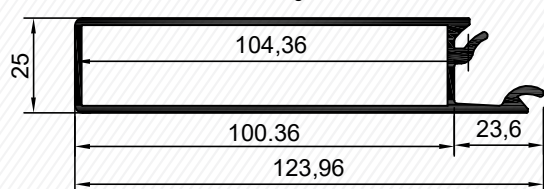
809

2,266 kg/mt



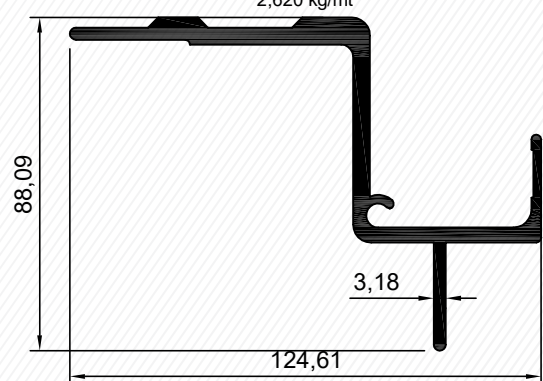
810

1,485 kg/mt



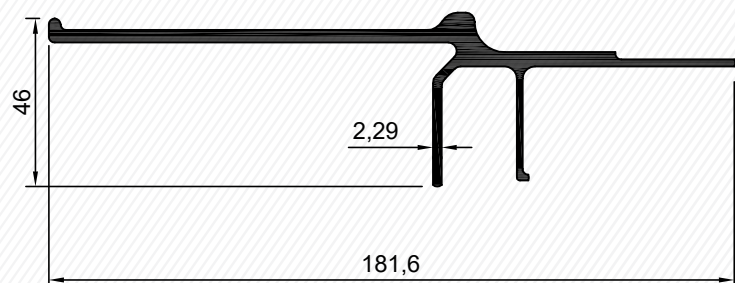
824

2,620 kg/mt



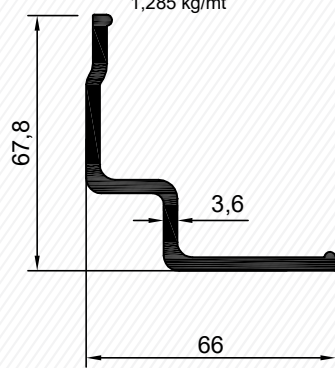
825

2,170 kg/mt



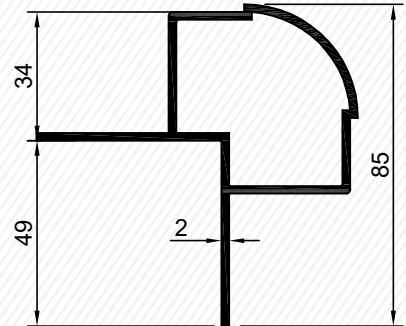
826

1,285 kg/mt



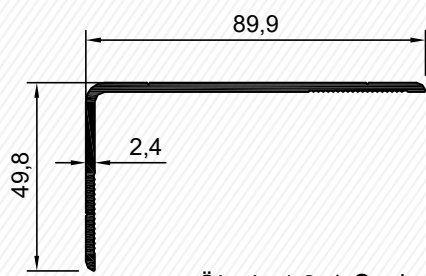
828

1,352 kg/mt



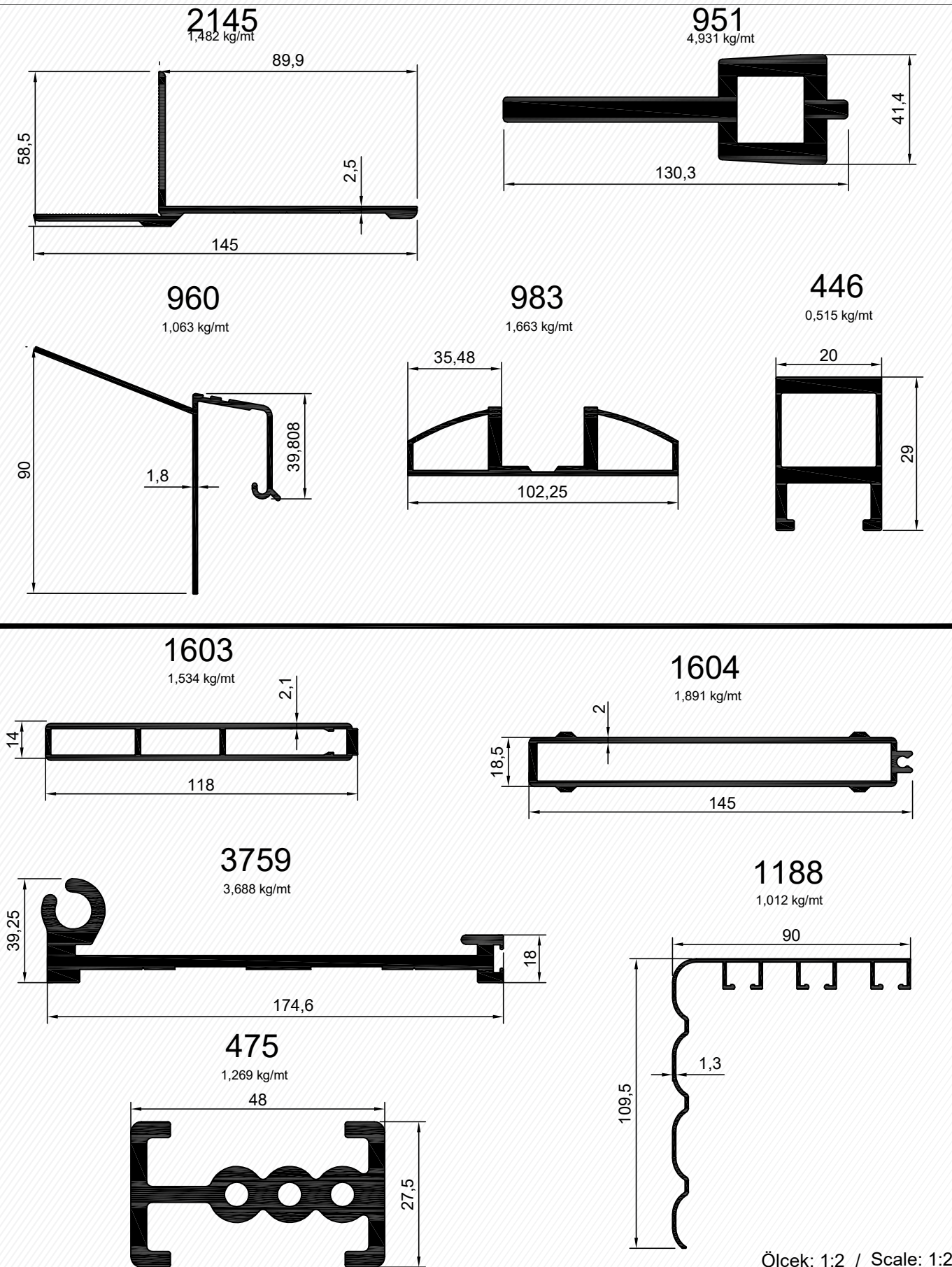
2141

0,849 kg/mt



Ölçek: 1:2 / Scale: 1:2

Profiller / Profiles

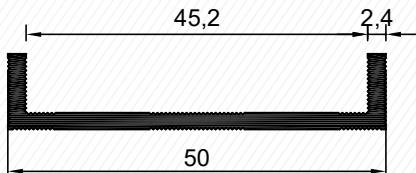


Ölçek: 1:2 / Scale: 1:2

Profiller / Profiles

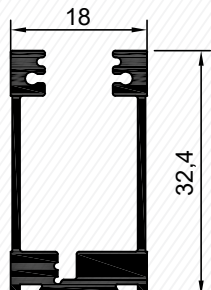
562

0,368 kg/mt



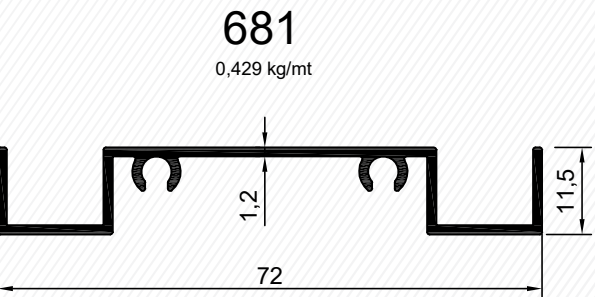
493

0,456 kg/mt



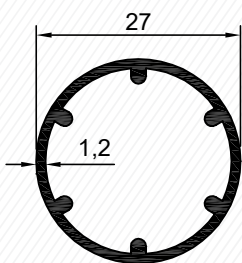
681

0,429 kg/mt



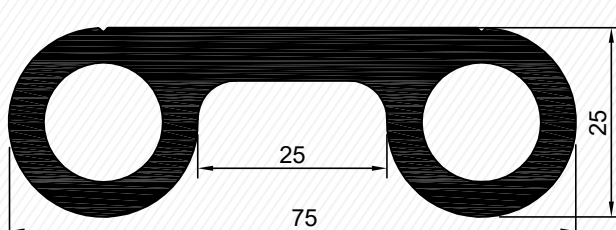
663

0,322 kg/mt



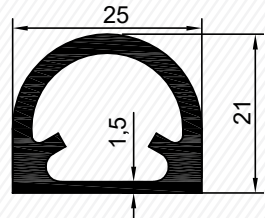
805

2,311 kg/mt



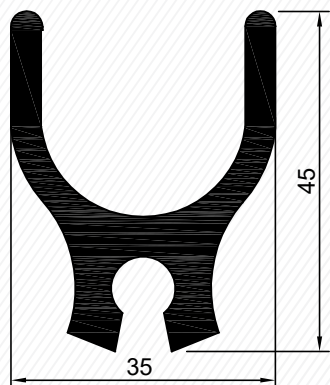
811

0,522 kg/mt



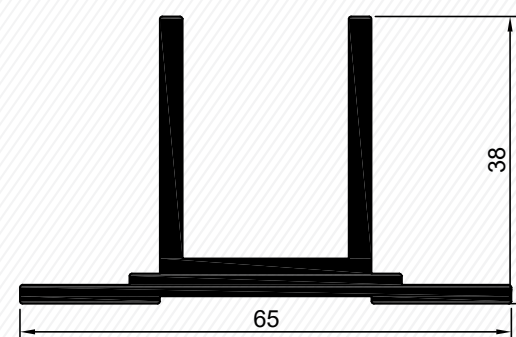
664

1,315 kg/mt



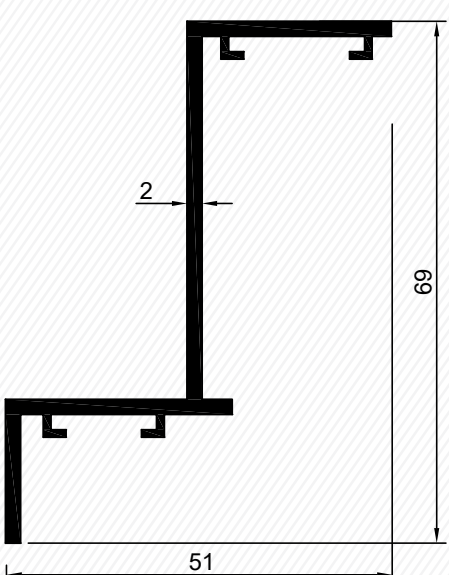
693

1,182 kg/mt



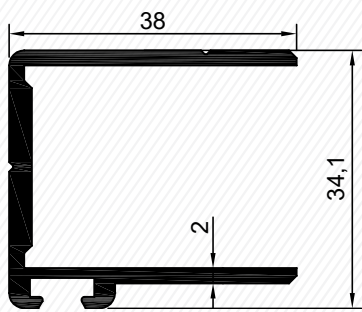
712

0,714 kg/mt



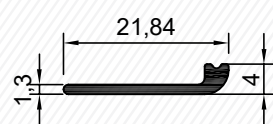
803

0,650 kg/mt



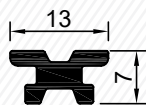
823

0,092 kg/mt



447

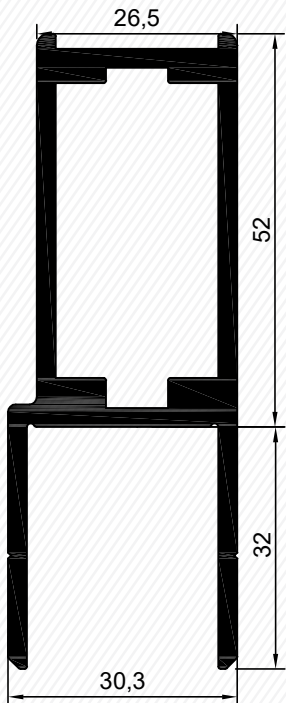
0,134 kg/mt



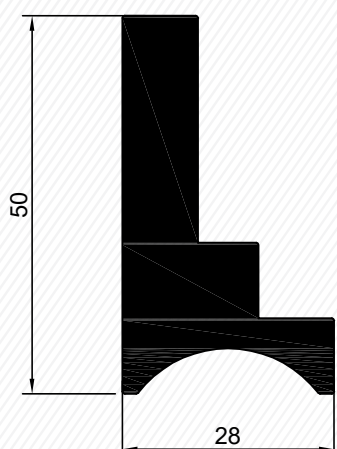
Ölçek: 1:1 / Scale: 1:1

Profiller / Profiles**812**

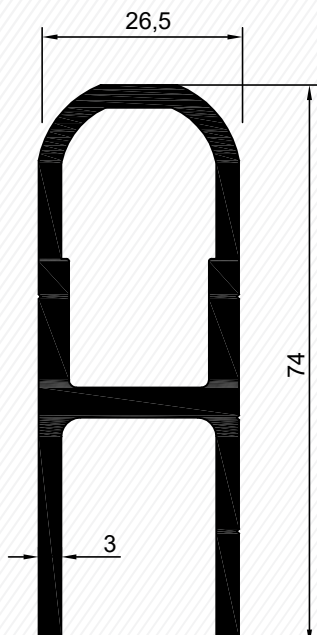
1,664 kg/mt

**1386**

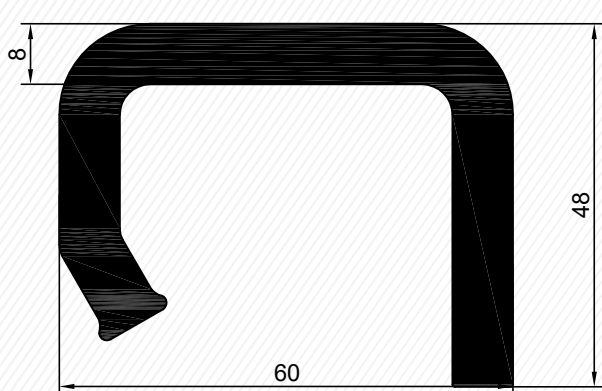
1,786 kg/mt

**806**

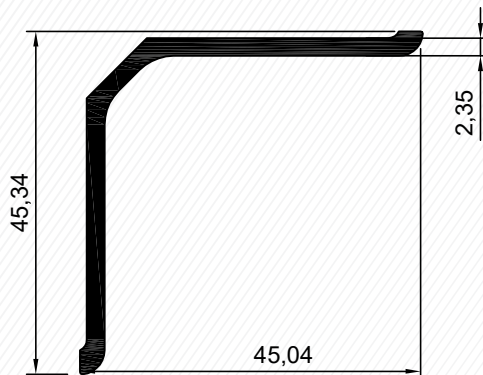
1,624 kg/mt

**819**

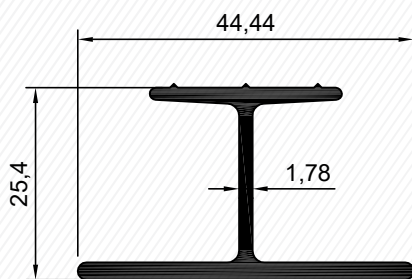
2,752 kg/mt

**820**

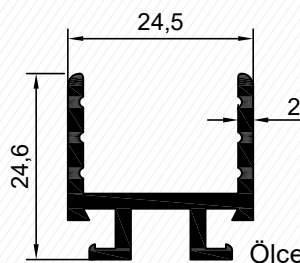
0,532 kg/mt

**821**

0,508 kg/mt

**822**

0,413 kg/mt

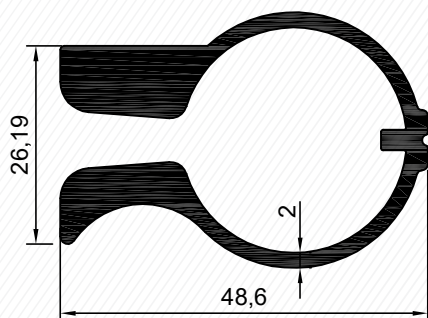


Ölçek: 1:1 / Scale: 1:1

Profiller / Profiles

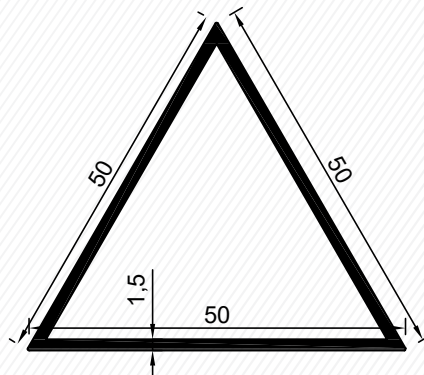
982

1,207 kg/mt



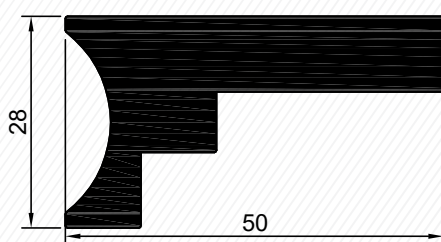
1260

0,580 kg/mt



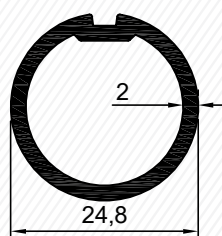
1386

1,787 kg/mt



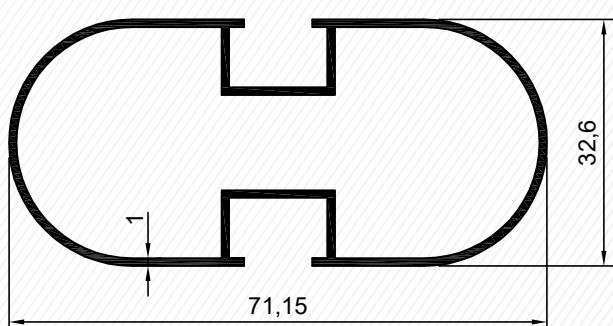
981

0,403 kg/mt



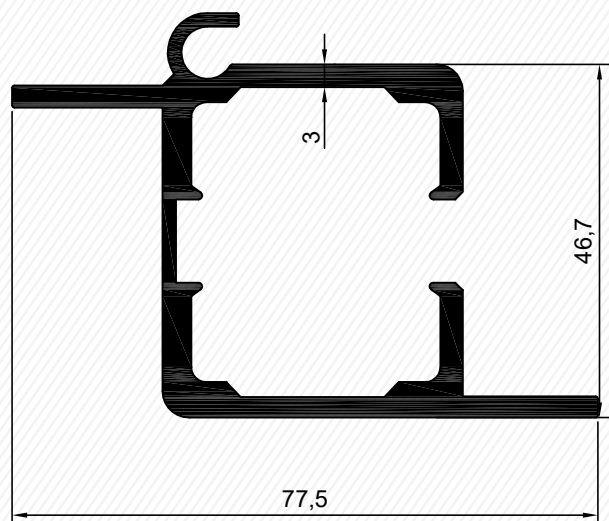
2072

0,596 kg/mt



3810

1,683 kg/mt



Ölçek: 1:1 / Scale: 1:1

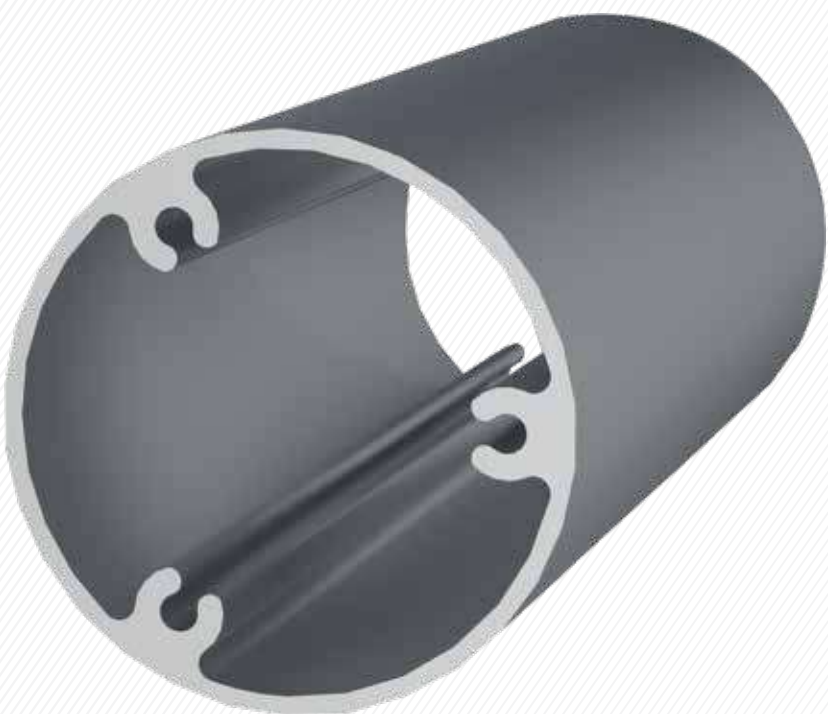


ENDÜSTRİYEL PROFİLLER INDUSTRIAL PROFILES

- **HALI VE SÜPÜRGELİK PROFİLLERİ / CARPET AND BASEBOARD PROFILES**
- **MOBİLYA PROFİLLERİ / FURNITURE PROFILES**
- **SERA PROFİLLERİ / GREENHOUSE PROFILES**
- **SANAYİ VE KAROSER PROFİLLERİ / INDUSTRIAL AND BODYWORK PROFILES**
- **ELEKTRONİK PROFİLLERİ / ELECTRONIC PROFILES**
- **DİLATASYON PROFİLLERİ / DILATATION PROFILES**
- **OTOMOTİV PROFİLLERİ / AUTOMOTIVE PROFILES**
- **REKLAM PROFİLLERİ / ADVERTISING PROFILES**
- **KLİMA & MENFEZ PROFİLLERİ / AIR CONDITION & VENT PROFILES**
- **ÖZEL AMAÇLI PROFİLLERİ / SPECIAL PURPOSE PROFILES**
- **SERAMİK CEPHE SİSTEM PROFİLLERİ / CERAMIC FACADE SYSTEM PROFILES**
- **SİNTERFLEX PROFİLLERİ / SINTERFLEX PROFILES**

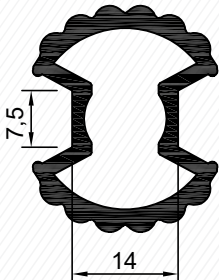
ELEKTRONİK PROFİLLERİ

ELECTRONIC PROFILES

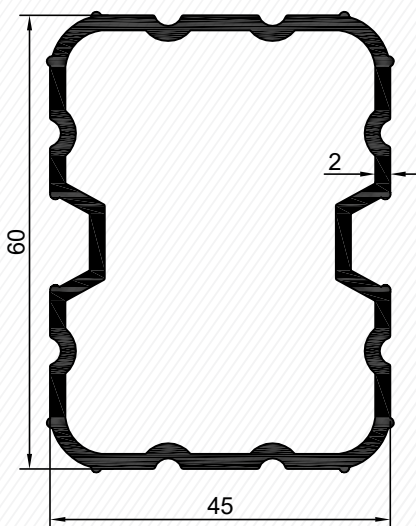


Profiller / Profiles**2396**

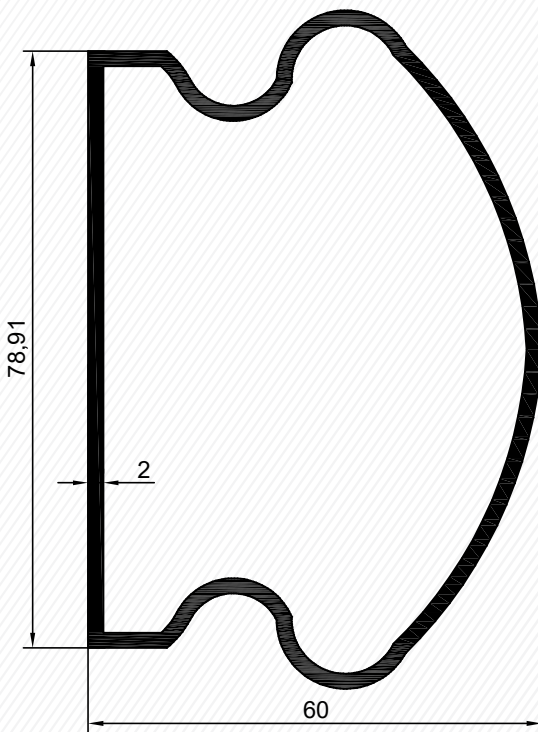
0,616 kg/mt

**2397**

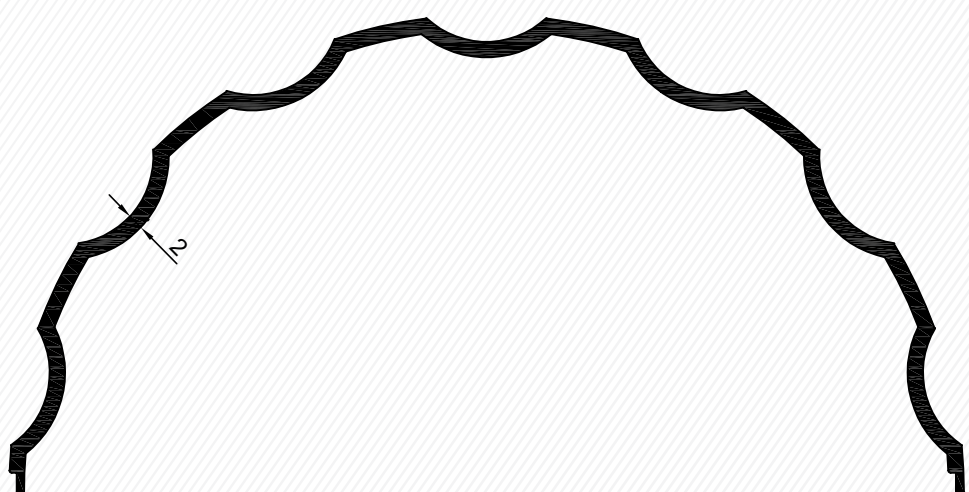
1,169 kg/mt

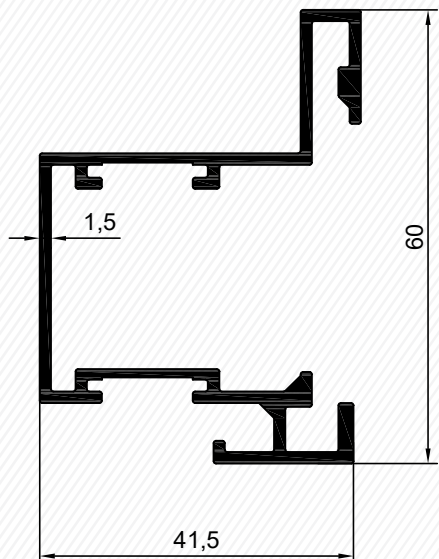
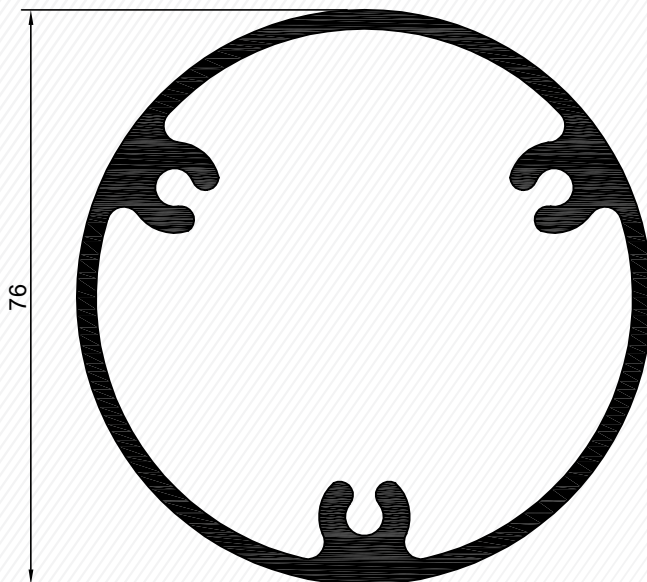
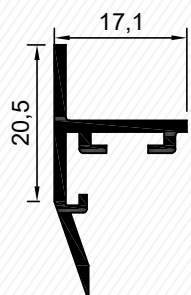
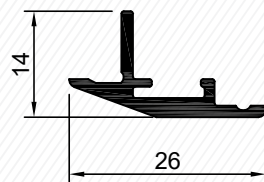
**2400**

1,455 kg/mt

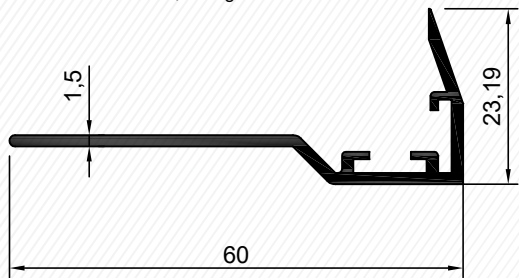
**2405**

1,113 kg/mt

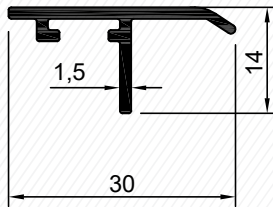


Profiller / Profiles
2839
0,820 kg/mt

2838
2,327 kg/mt

2461
0,234 kg/mt

2837
0,193 kg/mt

2462

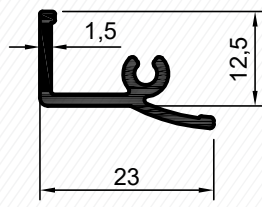
0,374 kg/mt


2835

0,195 kg/mt


2836

0,183 kg/mt



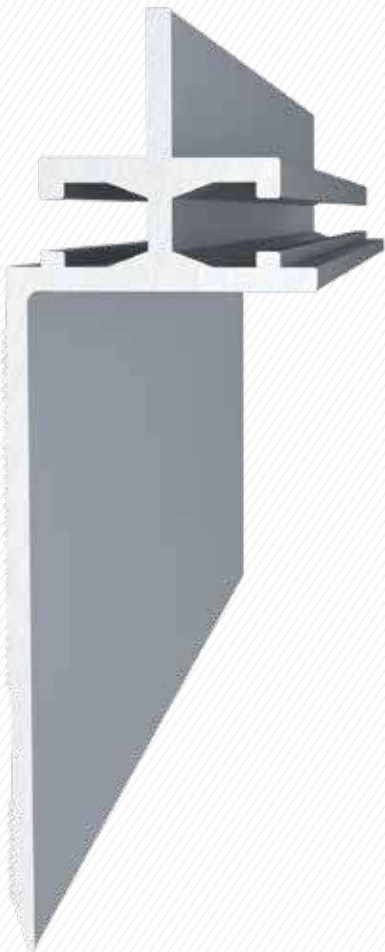


ENDÜSTRİYEL PROFİLLER INDUSTRIAL PROFILES

- **HALI VE SÜPÜRGELİK PROFİLLERİ / CARPET AND BASEBOARD PROFILES**
- **MOBİLYA PROFİLLERİ / FURNITURE PROFILES**
- **SERA PROFİLLERİ / GREENHOUSE PROFILES**
- **SANAYİ VE KAROSER PROFİLLERİ / INDUSTRIAL AND BODYWORK PROFILES**
- **ELEKTRONİK PROFİLLERİ / ELECTRONIC PROFILES**
- **DİLATASYON PROFİLLERİ / DILATATION PROFILES**
- **OTOMOTİV PROFİLLERİ / AUTOMOTIVE PROFILES**
- **REKLAM PROFİLLERİ / ADVERTISING PROFILES**
- **KLİMA & MENFEZ PROFİLLERİ / AIR CONDITION & VENT PROFILES**
- **ÖZEL AMAÇLI PROFİLLERİ / SPECIAL PURPOSE PROFILES**
- **SERAMİK CEPHE SİSTEM PROFİLLERİ / CERAMIC FACADE SYSTEM PROFILES**
- **SİNTERFLEX PROFİLLERİ / SINTERFLEX PROFILES**

DİLATASYON PROFİLLERİ

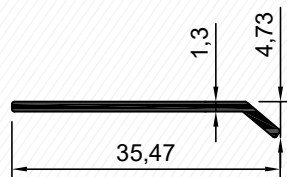
DILATATION PROFILES



Profiller / Profiles

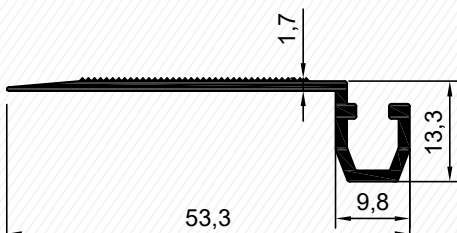
1715

0,130 kg/mt



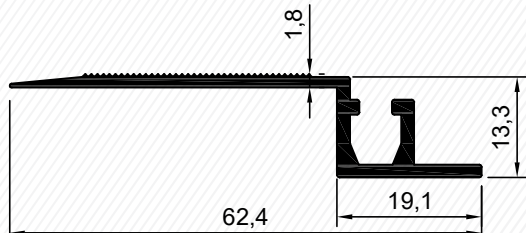
1712

0,287 kg/mt



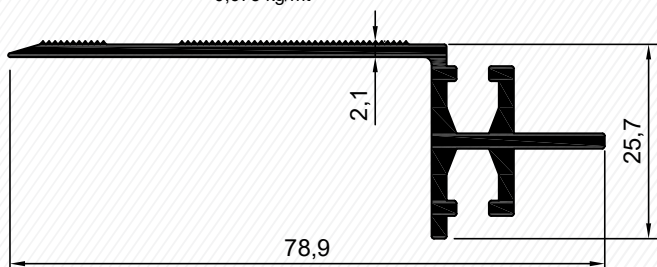
1713

0,372 kg/mt



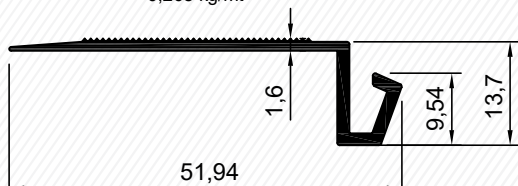
1714

0,673 kg/mt



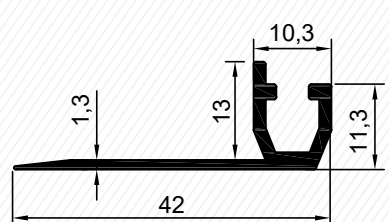
1716

0,268 kg/mt



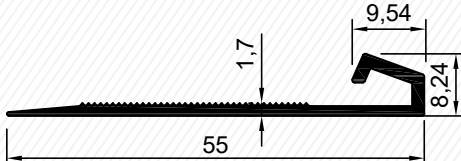
1740

0,262 kg/mt



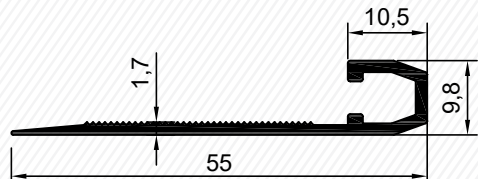
1739

0,260 kg/mt



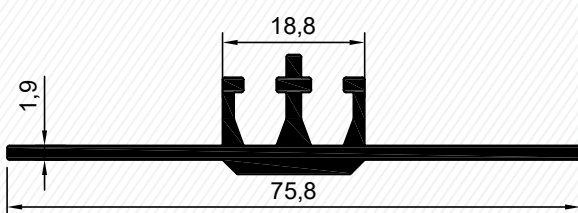
1725

0,297 kg/mt



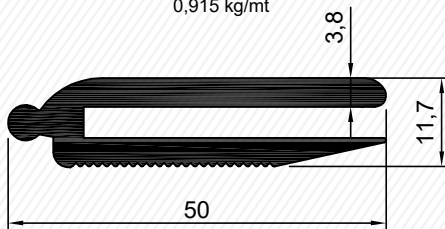
1729

0,668 kg/mt



1841

0,915 kg/mt



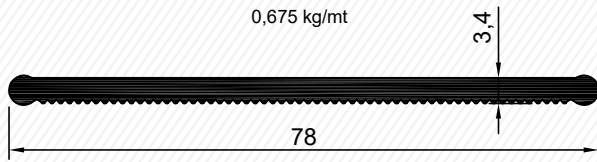
1839

0,418 kg/mt

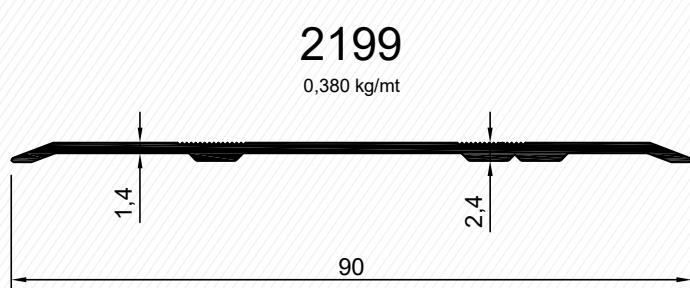
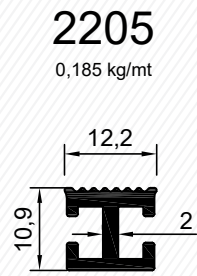
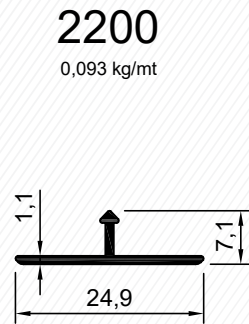
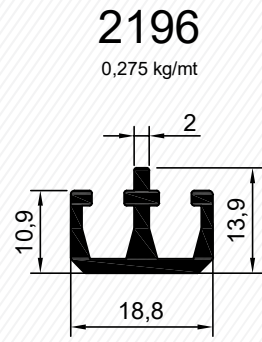
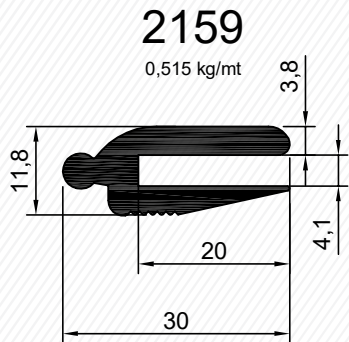
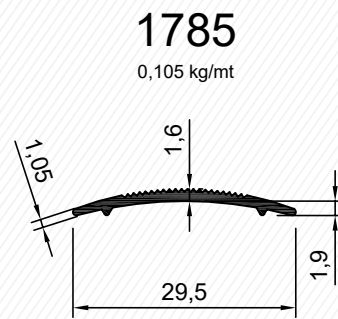
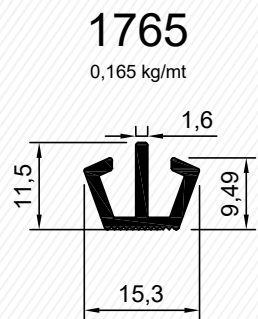
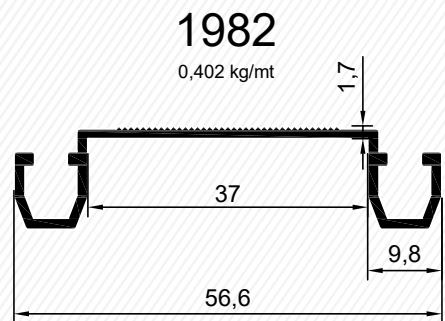
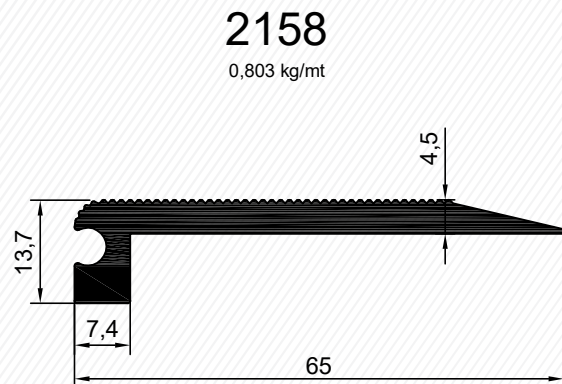
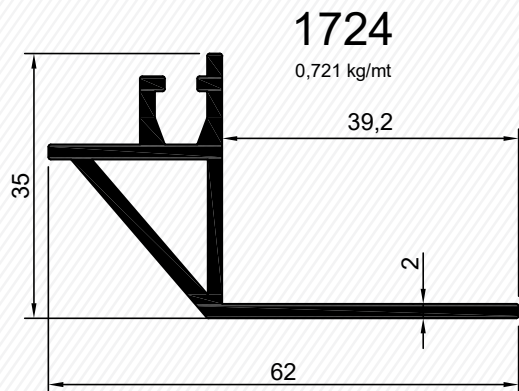


2194

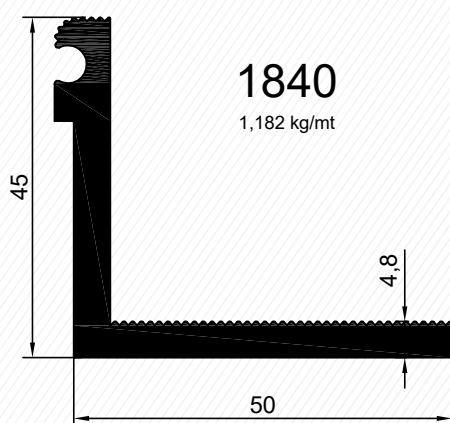
0,675 kg/mt



Profiller / Profiles

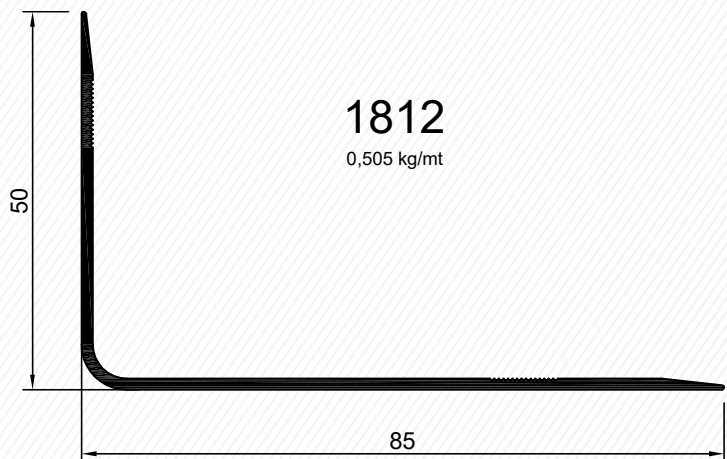


Profiller / Profiles



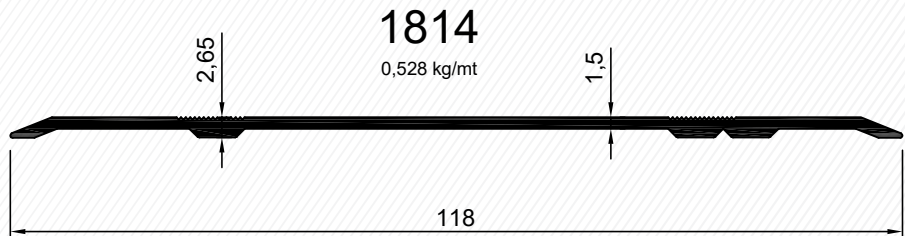
1840

1,182 kg/mt



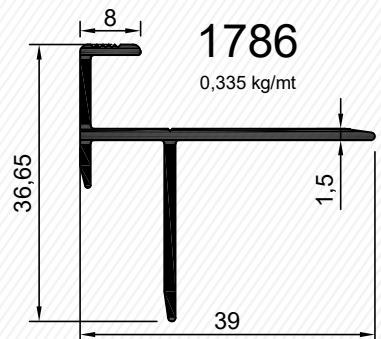
1812

0,505 kg/mt



1814

0,528 kg/mt



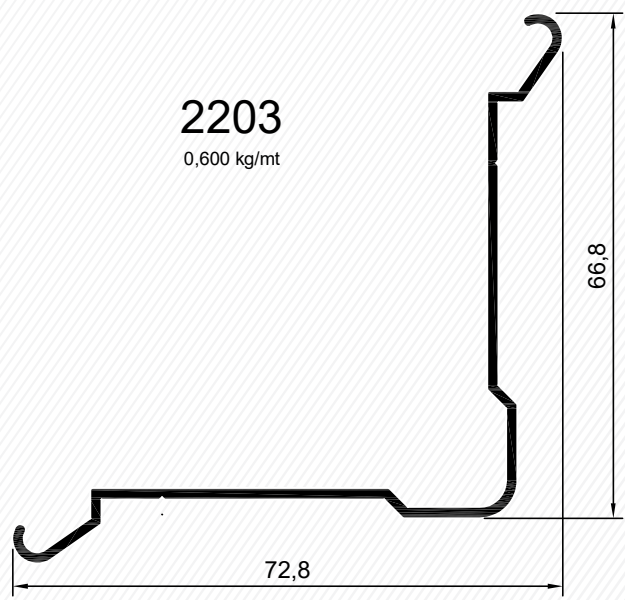
1786

0,335 kg/mt



1813

0,763 kg/mt

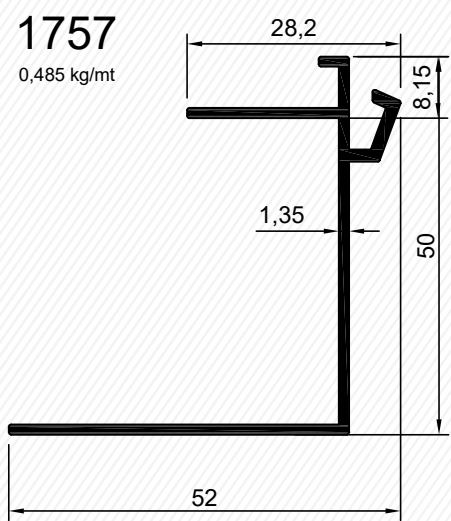


2203

0,600 kg/mt

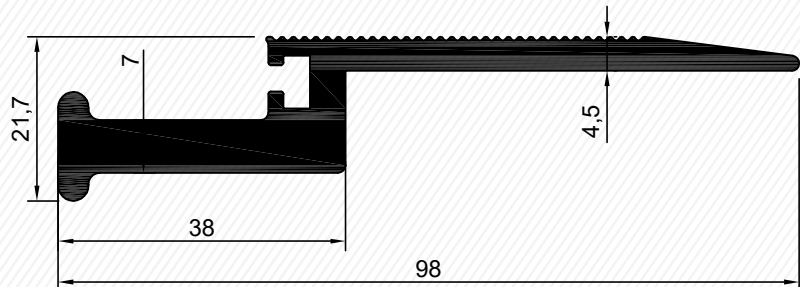
1757

0,485 kg/mt

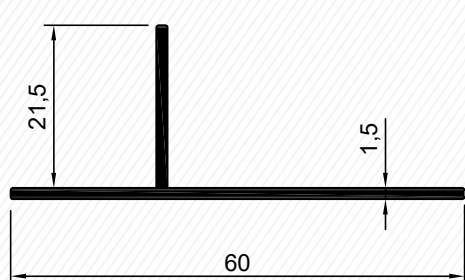


Profiller / Profiles
2204

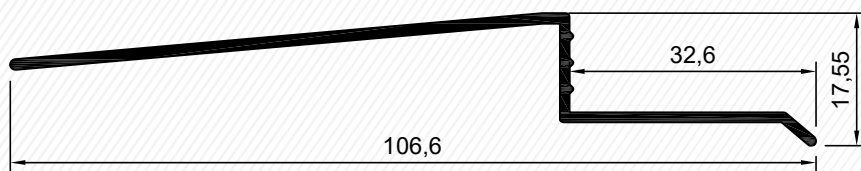
1,638 kg/mt

**2198**

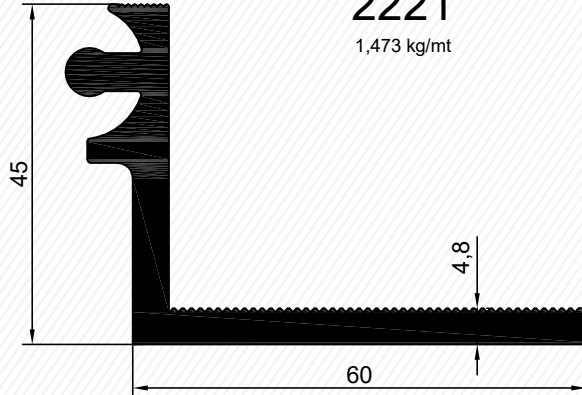
0,331 kg/mt

**2197**

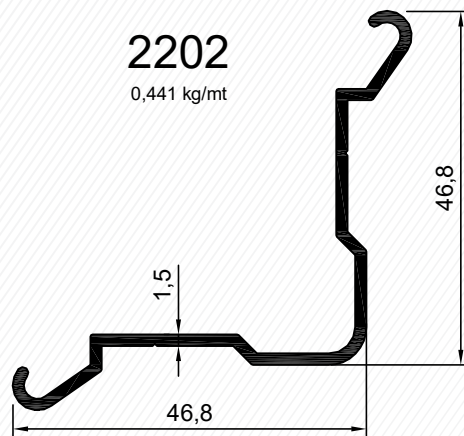
0,448 kg/mt

**2221**

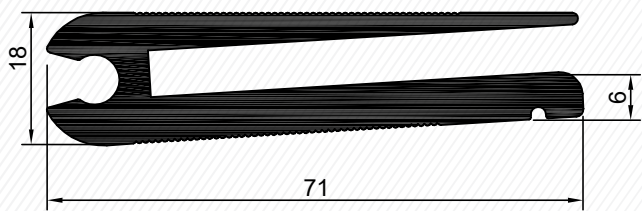
1,473 kg/mt

**2202**

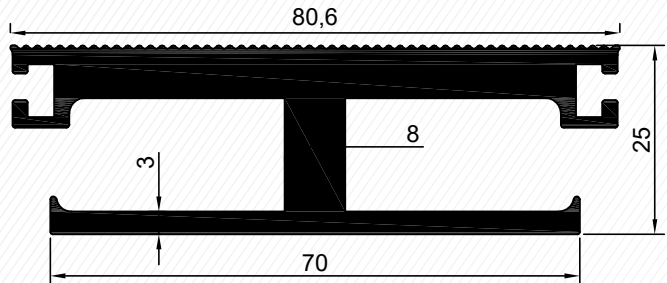
0,441 kg/mt

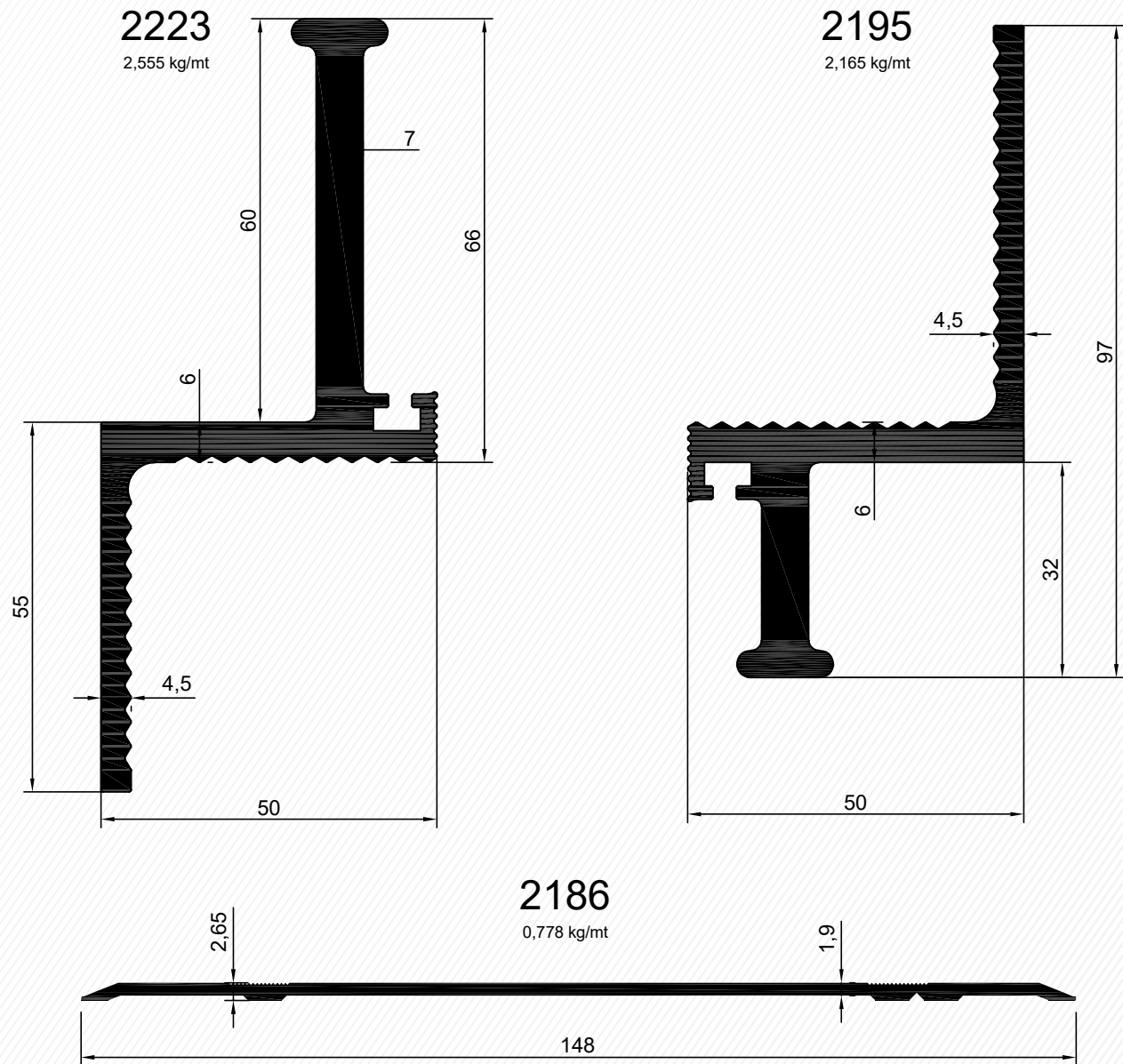
**2222**

1,829 kg/mt

**2201**

2,364 kg/mt



Profiller / Profiles



ENDÜSTRİYEL PROFİLLER INDUSTRIAL PROFILES

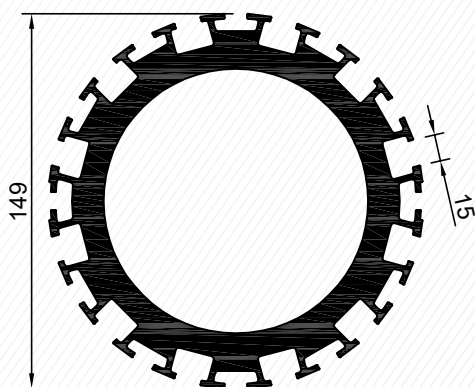
- **HALI VE SÜPÜRGELİK PROFİLLERİ / CARPET AND BASEBOARD PROFILES**
- **MOBİLYA PROFİLLERİ / FURNITURE PROFILES**
- **SERA PROFİLLERİ / GREENHOUSE PROFILES**
- **SANAYİ VE KAROSER PROFİLLERİ / INDUSTRIAL AND BODYWORK PROFILES**
- **ELEKTRONİK PROFİLLERİ / ELECTRONIC PROFILES**
- **DİLATASYON PROFİLLERİ / DILATATION PROFILES**
- **OTOMOTİV PROFİLLERİ / AUTOMOTIVE PROFILES**
- **REKLAM PROFİLLERİ / ADVERTISING PROFILES**
- **KLİMA & MENFEZ PROFİLLERİ / AIR CONDITION & VENT PROFILES**
- **ÖZEL AMAÇLI PROFİLLERİ / SPECIAL PURPOSE PROFILES**
- **SERAMİK CEPHE SİSTEM PROFİLLERİ / CERAMIC FACADE SYSTEM PROFILES**
- **SİNTERFLEX PROFİLLERİ / SINTERFLEX PROFILES**

OTOMOTİV PROFİLLERİ

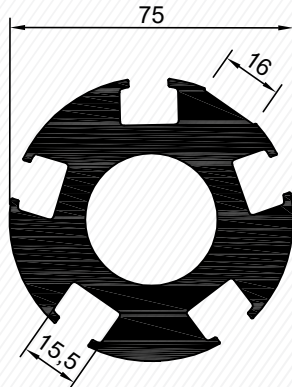
AUTOMOTIVE PROFILES



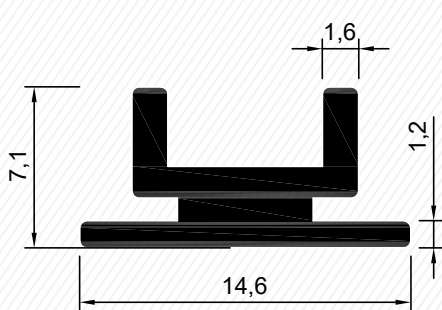
Profiller / Profiles



2346
14,491 kg/m



2347
6,895 kg/m

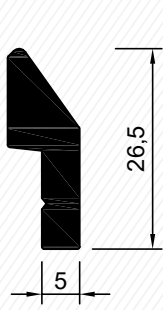


2348
0,131 kg/m

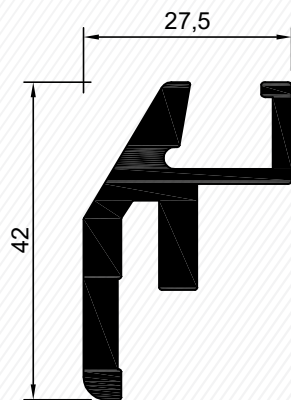
Ölçek: 1:3 / Scale: 1:3

Ölçek: 1:1 / Scale: 1:1

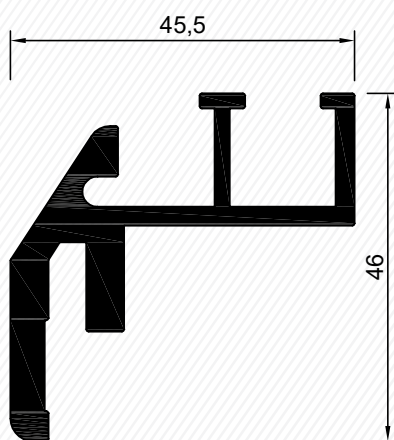
Ölçek: 3:1 / Scale: 3:1



1983
0,411 kg/m



1984
0,957 kg/m



1985
1,198 kg/m

Ölçek: 1:1 / Scale: 1:1

Ölçek: 1:1 / Scale: 1:1

Ölçek: 1:1 / Scale: 1:1



ENDÜSTRİYEL PROFİLLER INDUSTRIAL PROFILES

- **HALI VE SÜPÜRGELİK PROFİLLERİ / CARPET AND BASEBOARD PROFILES**
- **MOBİLYA PROFİLLERİ / FURNITURE PROFILES**
- **SERA PROFİLLERİ / GREENHOUSE PROFILES**
- **SANAYİ VE KAROSER PROFİLLERİ / INDUSTRIAL AND BODYWORK PROFILES**
- **ELEKTRONİK PROFİLLERİ / ELECTRONIC PROFILES**
- **DİLATASYON PROFİLLERİ / DILATATION PROFILES**
- **OTOMOTİV PROFİLLERİ / AUTOMOTIVE PROFILES**
- **REKLAM PROFİLLERİ / ADVERTISING PROFILES**
- **KLİMA & MENFEZ PROFİLLERİ / AIR CONDITION & VENT PROFILES**
- **ÖZEL AMAÇLI PROFİLLERİ / SPECIAL PURPOSE PROFILES**
- **SERAMİK CEPHE SİSTEM PROFİLLERİ / CERAMIC FACADE SYSTEM PROFILES**
- **SİNTERFLEX PROFİLLERİ / SINTERFLEX PROFILES**

REKLAM PROFİLLERİ

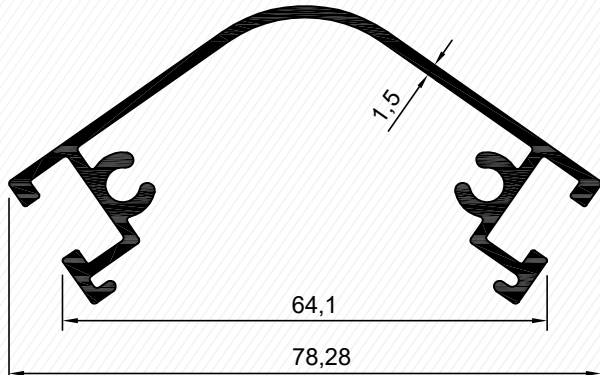
ADVERTISING PROFILES



Profiller / Profiles

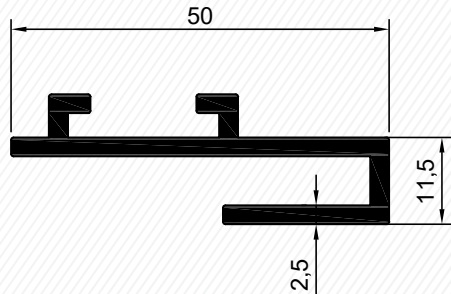
2320

0,808 kg/mt



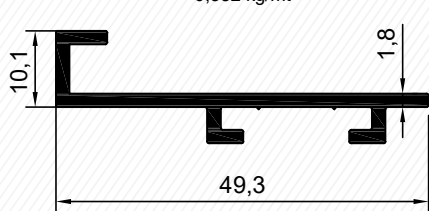
2344

0,648 kg/mt



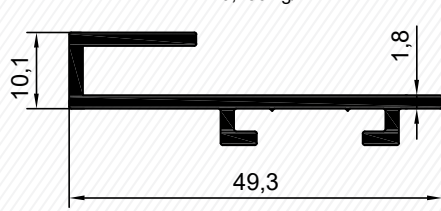
2382

0,382 kg/mt



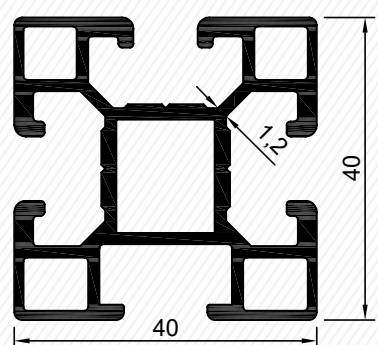
2383

0,430 kg/mt



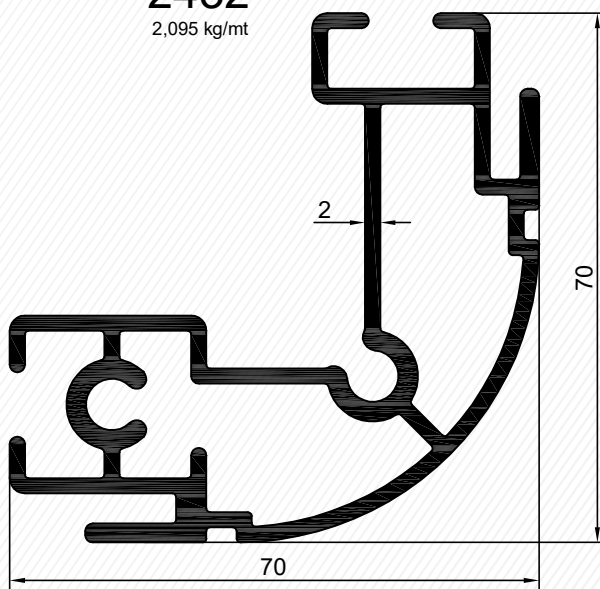
2934

1,186 kg/mt



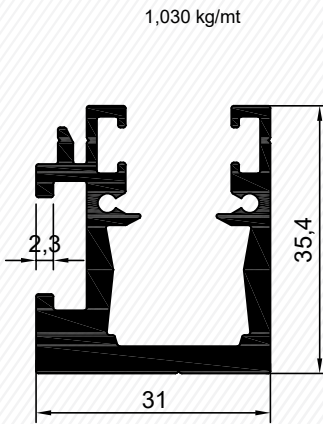
2432

2,095 kg/mt



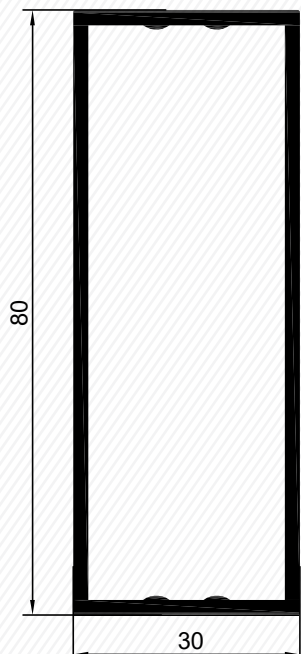
2953

1,030 kg/mt



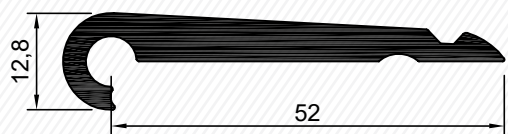
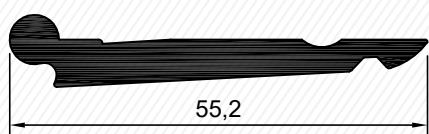
2384

1,163 kg/mt



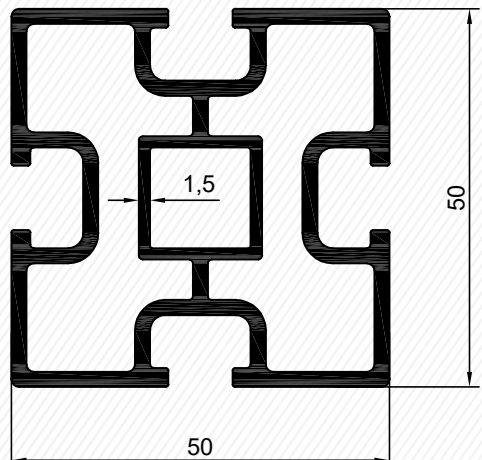
2433

0,704 kg/mt

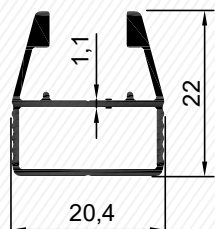


Profiller / Profiles
2558

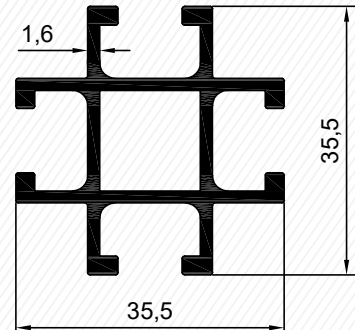
1,831 kg/mt

**2571**

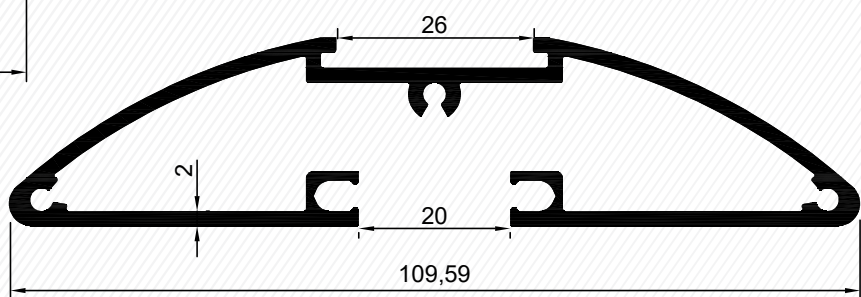
0,386 kg/mt

**2574**

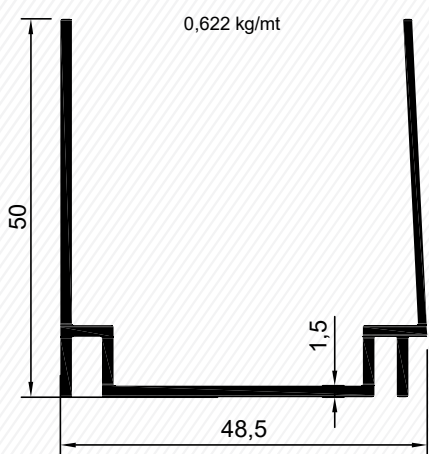
0,735 kg/mt

**2572**

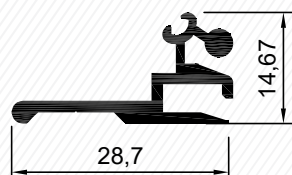
1,500 kg/mt

**2987**

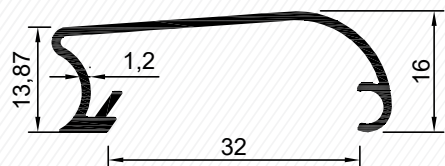
0,622 kg/mt

**2606**

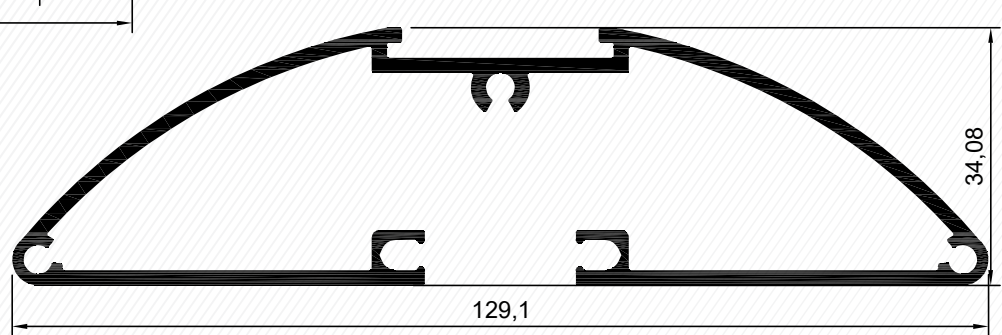
0,285 kg/mt

**282**

0,279 kg/mt

**2599**

1,625 kg/mt



Profiller / Profiles

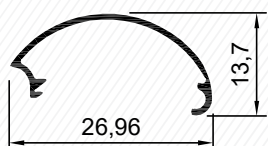
283

0,134 kg/mt



284

0,126 kg/mt



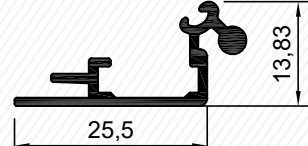
285

0,201 kg/mt



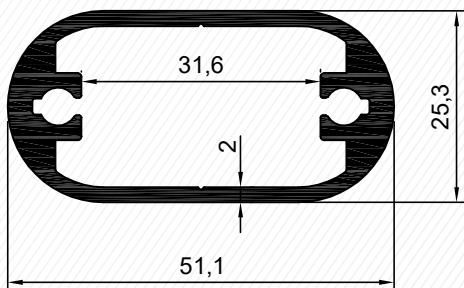
286

0,213 kg/mt



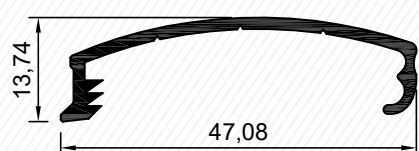
324

0,993 kg/mt



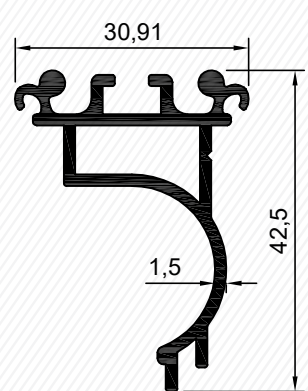
458

0,279 kg/mt



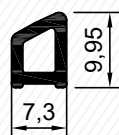
460

0,548 kg/mt



469

0,106 kg/mt



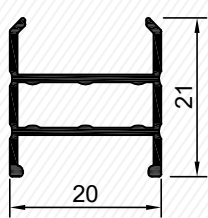
537

0,195 kg/mt



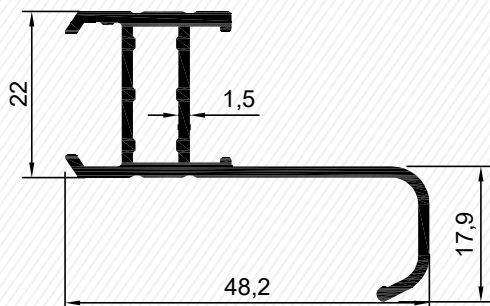
729

0,217 kg/mt



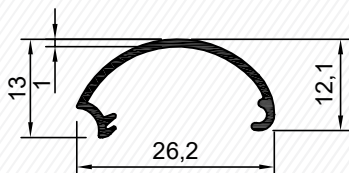
730

0,557 kg/mt



1666

0,122 kg/mt



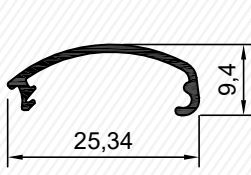
1667

0,163 kg/mt



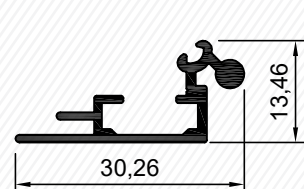
1668

0,105 kg/mt



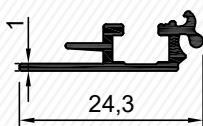
1669

0,209 kg/mt

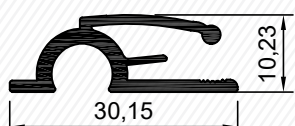


Profiller / Profiles**1670**

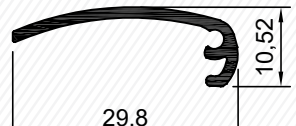
0,137 kg/mt

**1721**

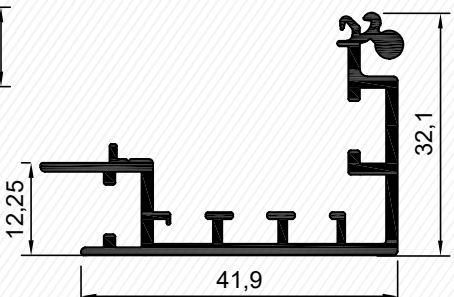
0,268 kg/mt

**1722**

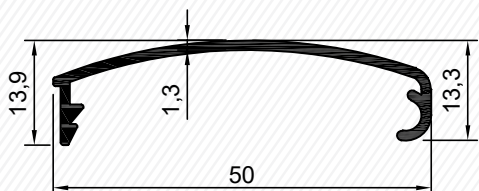
0,158 kg/mt

**1743**

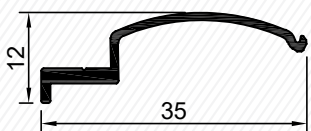
0,559 kg/mt

**1744**

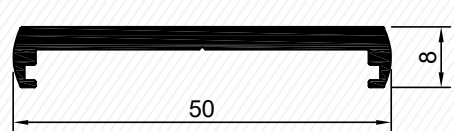
0,257 kg/mt

**1745**

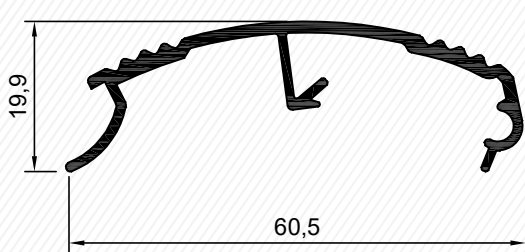
0,150 kg/mt

**1816**

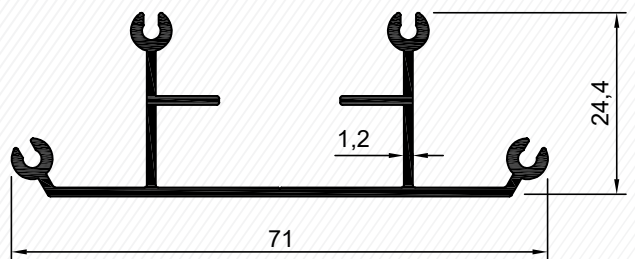
0,457 kg/mt

**1845**

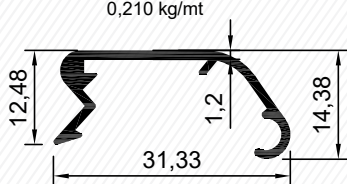
0,424 kg/mt

**1858**

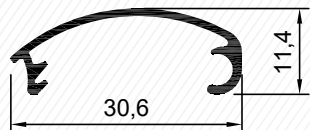
0,551 kg/mt

**1903**

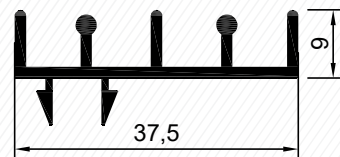
0,210 kg/mt

**1904**

0,152 kg/mt

**1905**

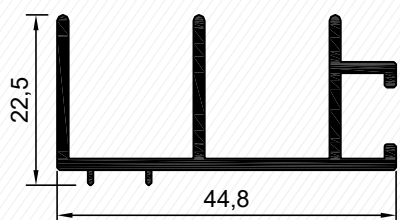
0,352 kg/mt



Profiller / Profiles

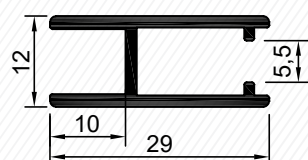
1906

0,464 kg/mt



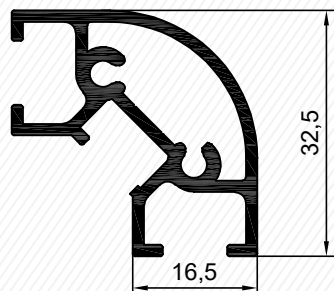
1907

0,293 kg/mt



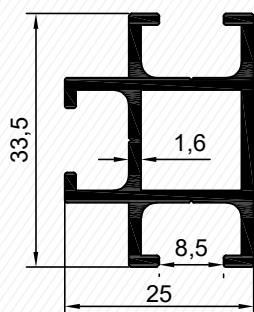
1908

0,614 kg/mt



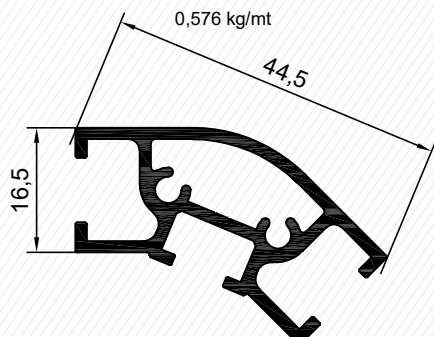
1909

0,550 kg/mt



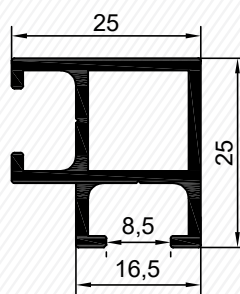
1920

0,576 kg/mt



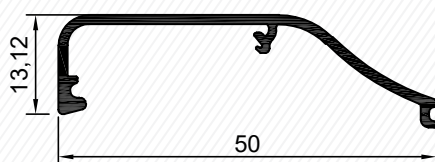
2220

0,452 kg/mt



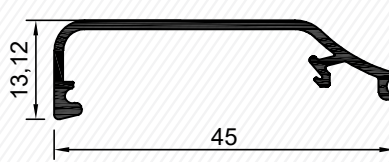
2257

0,249 kg/mt



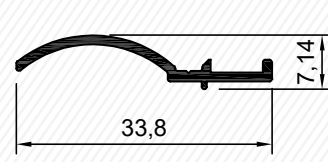
2258

0,234 kg/mt



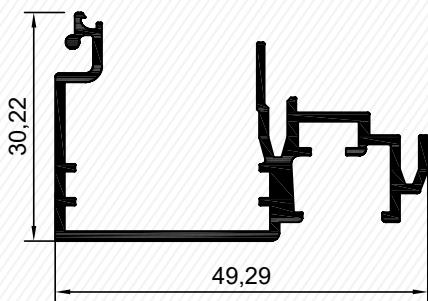
2259

0,131 kg/mt



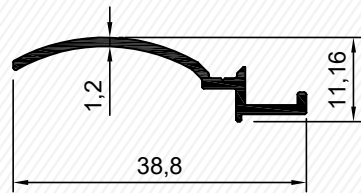
2260

0,541 kg/mt



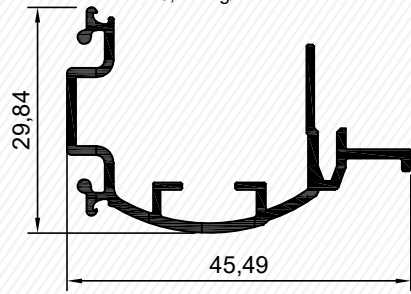
2261

0,158 kg/mt



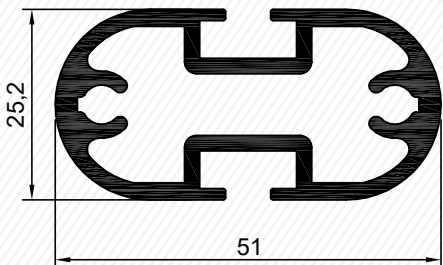
2262

0,412 kg/mt

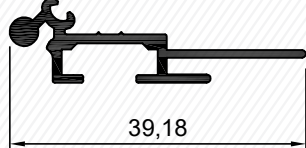


Profiller / Profiles
2322

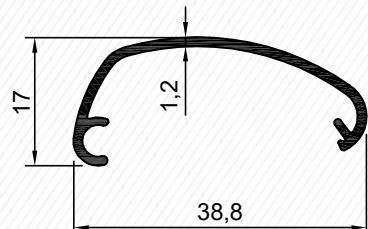
1,088 kg/mt

**2339**

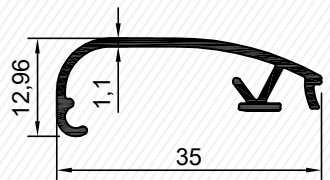
0,234 kg/mt

**2340**

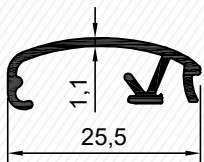
0,210 kg/mt

**2660**

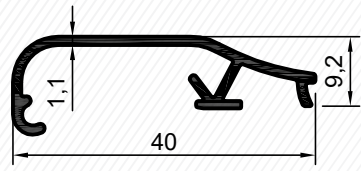
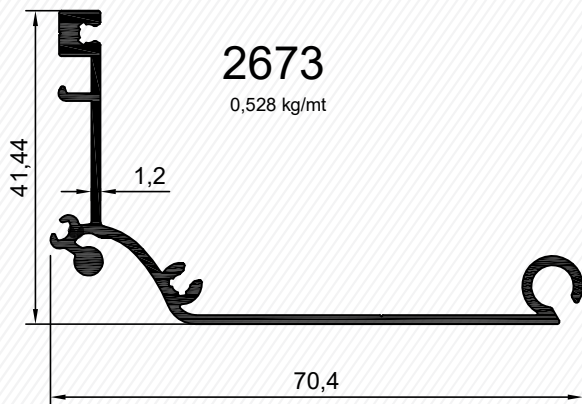
0,197 kg/mt

**2661**

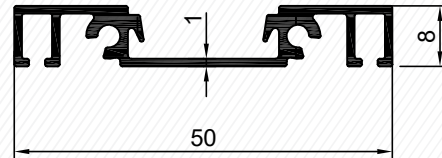
0,154 kg/mt

**2662**

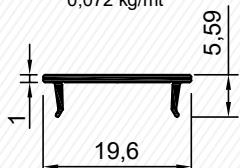
0,216 kg/mt

**2673**
0,528 kg/mt**2989**

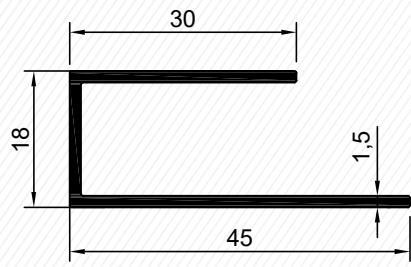
0,354 kg/mt

**2991**

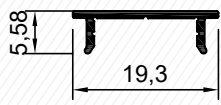
0,072 kg/mt

**2993**

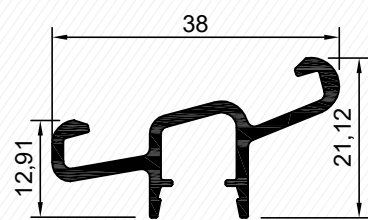
0,367 kg/mt

**3030**

0,074 kg/mt

**3049**

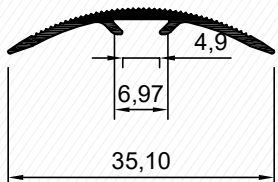
0,338 kg/mt



Profiller / Profiles

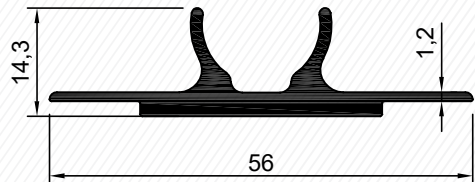
3078

0,121 kg/mt



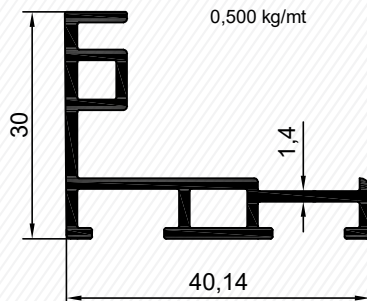
3100

0,499 kg/mt



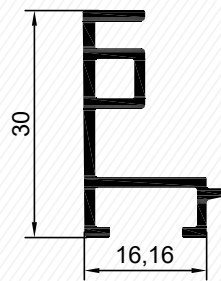
3123

0,500 kg/mt



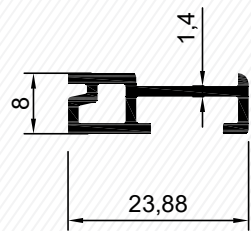
3124

0,321 kg/mt



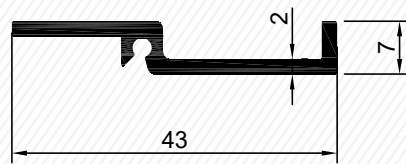
3125

0,215 kg/mt



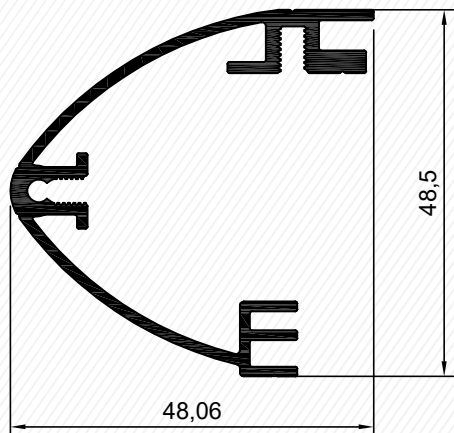
3126

0,304 kg/mt



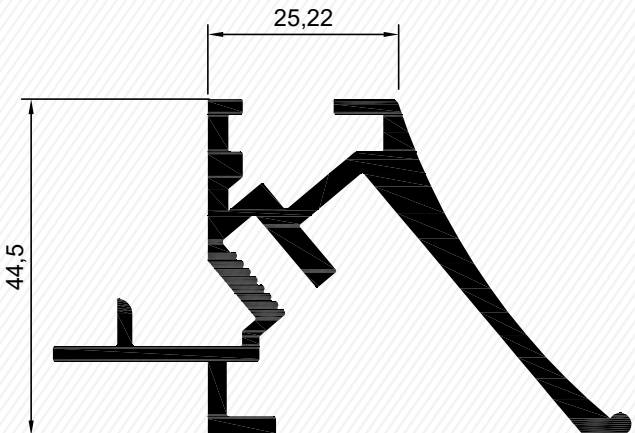
3222

0,683 kg/mt



3372

1,478 kg/mt



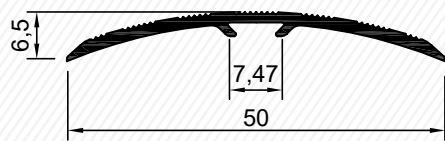
3249

0,158 kg/mt



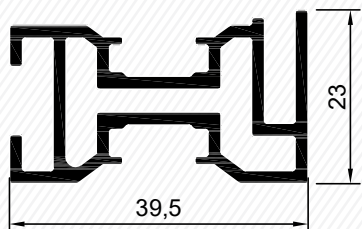
3688

0,208 kg/mt



Profiller / Profiles
3602

0,808 kg/mt

**3603**

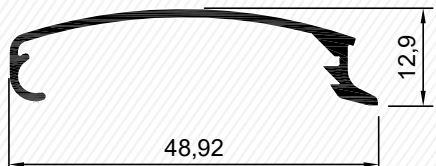
0,355 kg/mt

**3613**

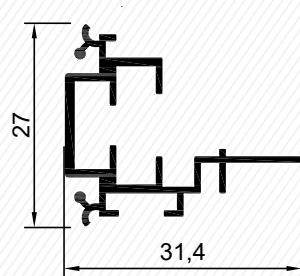
0,167 kg/mt

**3614**

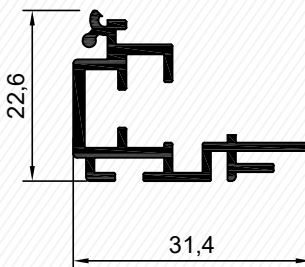
0,275 kg/mt

**3615**

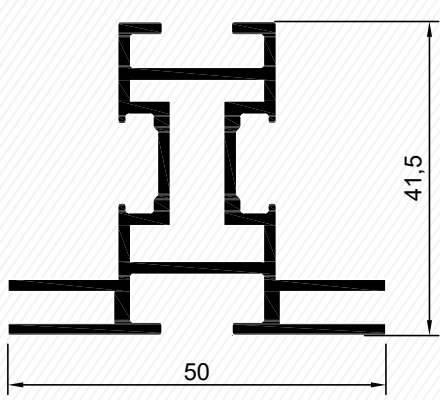
0,375 kg/mt

**3622**

0,341 kg/mt

**3645**

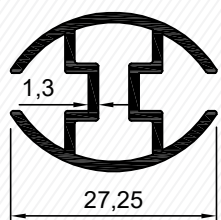
1,041 kg/mt



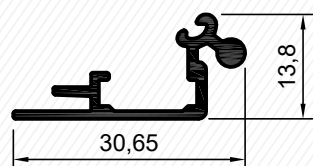
Ölçek 1/2 - Scale 1/2

3692

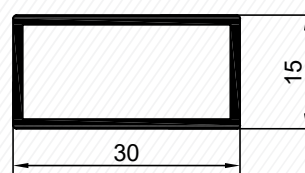
0,377 kg/mt

**3689**

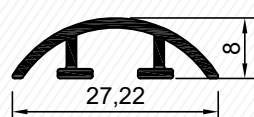
0,205 kg/mt

**3690**

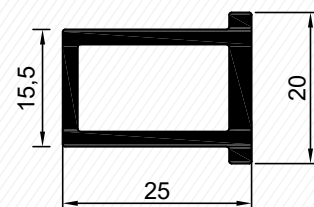
0,288 kg/mt

**3691**

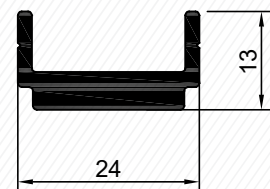
0,173 kg/mt

**3749**

0,463 kg/mt

**3750**

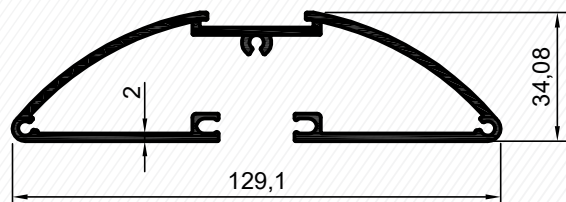
0,372 kg/mt



Profiller / Profiles

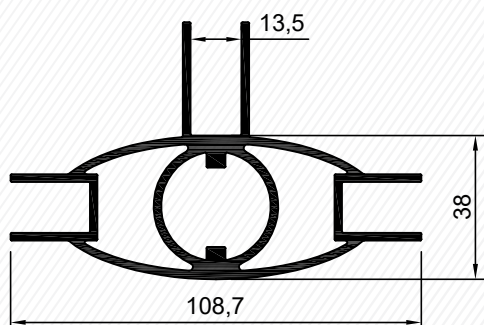
2599

1,625 kg/mt



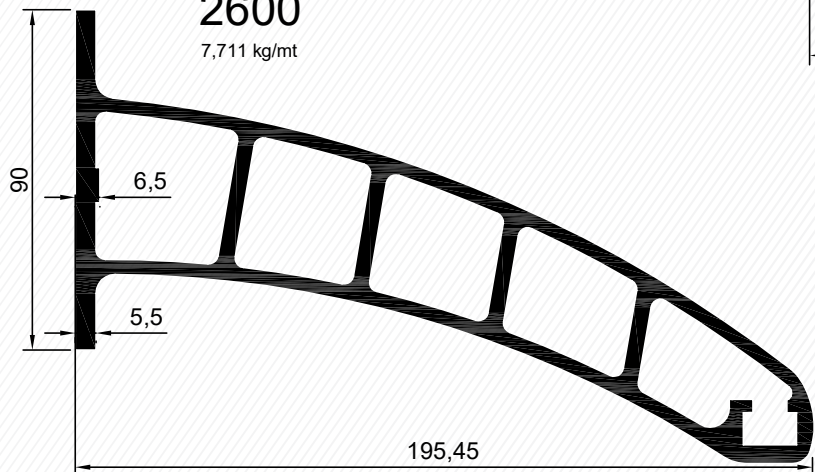
2939

2,511 kg/mt



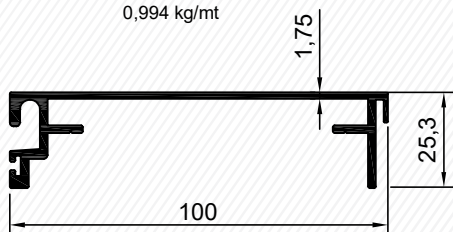
2600

7,711 kg/mt



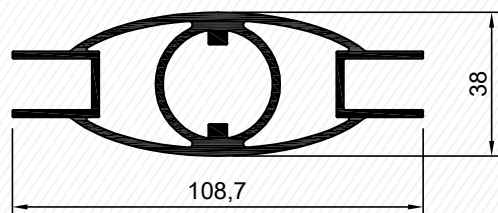
335

0,994 kg/mt



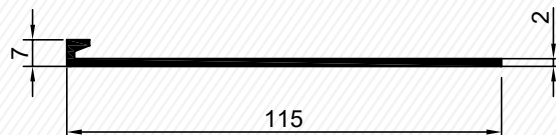
2940

2,180 kg/mt



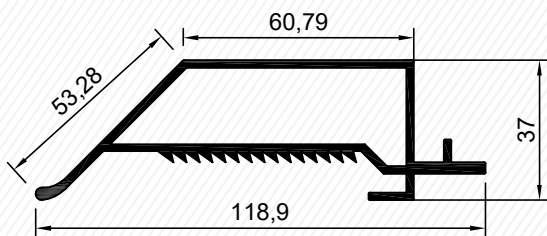
2988

0,678 kg/mt



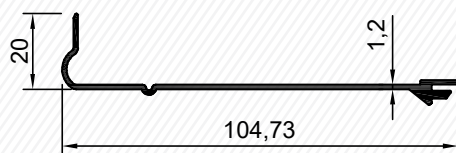
334

1,678 kg/mt



339

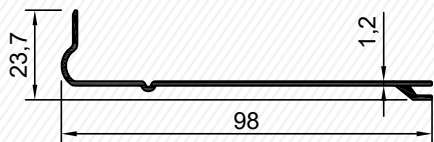
0,477 kg/mt



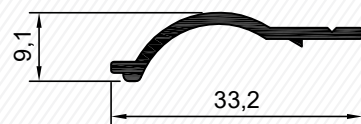
Ölçek: 1:2 / Scale: 1:2

Profiller / Profiles**340**

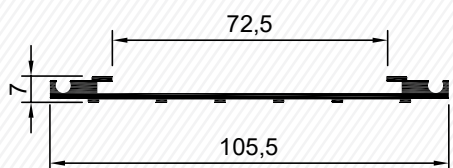
0,421 kg/mt

**459**

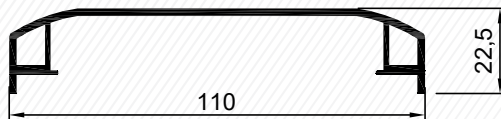
0,154 kg/mt

**467**

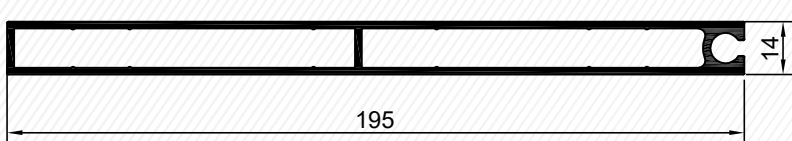
0,724 kg/mt

**468**

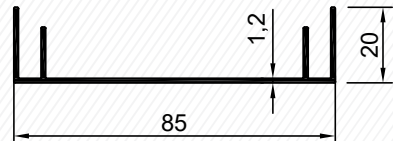
0,984 kg/mt

**474**

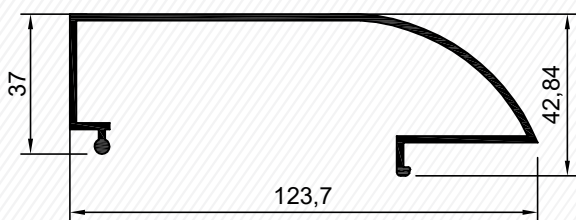
2,158 kg/mt

**538**

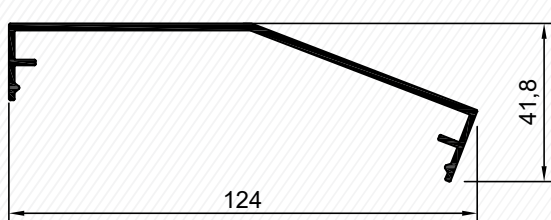
0,463 kg/mt

**535**

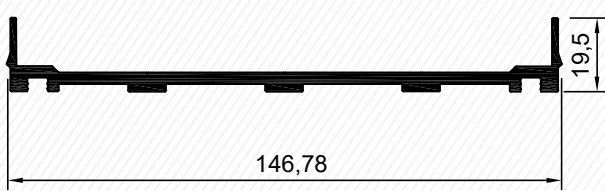
1,062 kg/mt

**970**

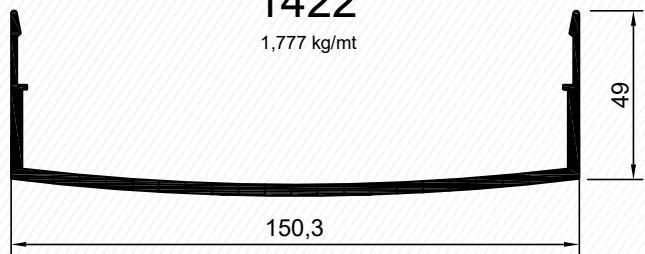
0,829 kg/mt

**1421**

1,602 kg/mt

**1422**

1,777 kg/mt

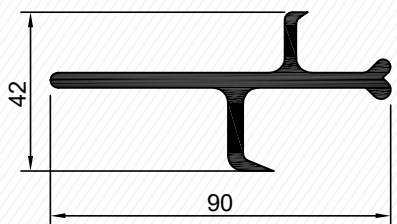


Ölçek: 1:2 / Scale: 1:2

Profiller / Profiles

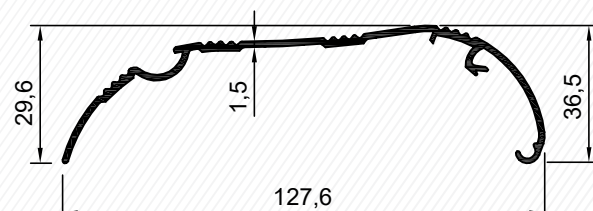
1815

1,476 kg/mt



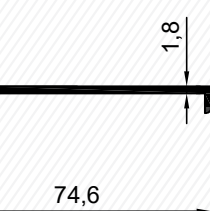
1844

0,822 kg/mt



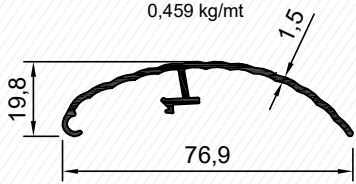
3370

0,427 kg/mt



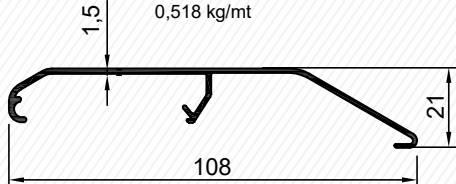
1843

0,459 kg/mt



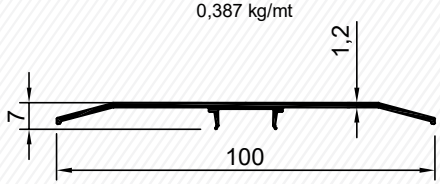
2663

0,518 kg/mt



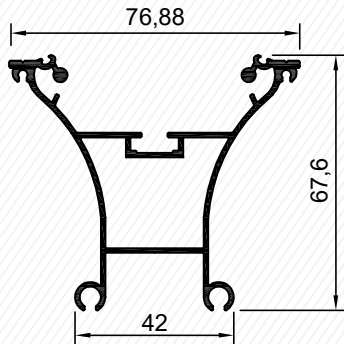
2992

0,387 kg/mt



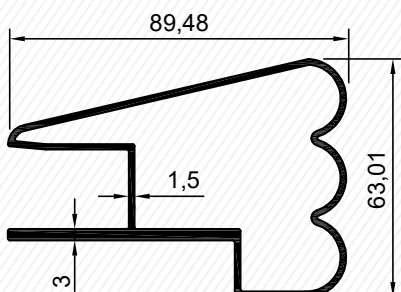
1859

1,076 kg/mt



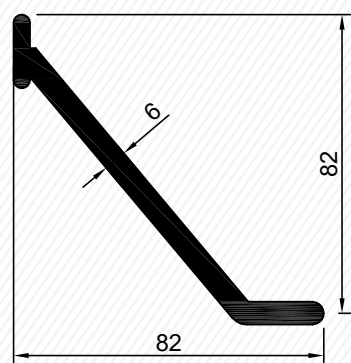
3248

1,553 kg/mt



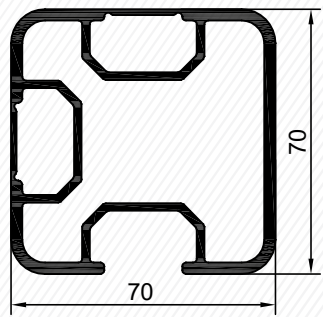
3369

1,974 kg/mt



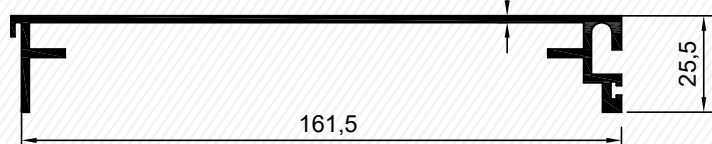
3751

2,605 kg/mt



3371

1,310 kg/mt



Ölçek: 1:2 / Scale: 1:2

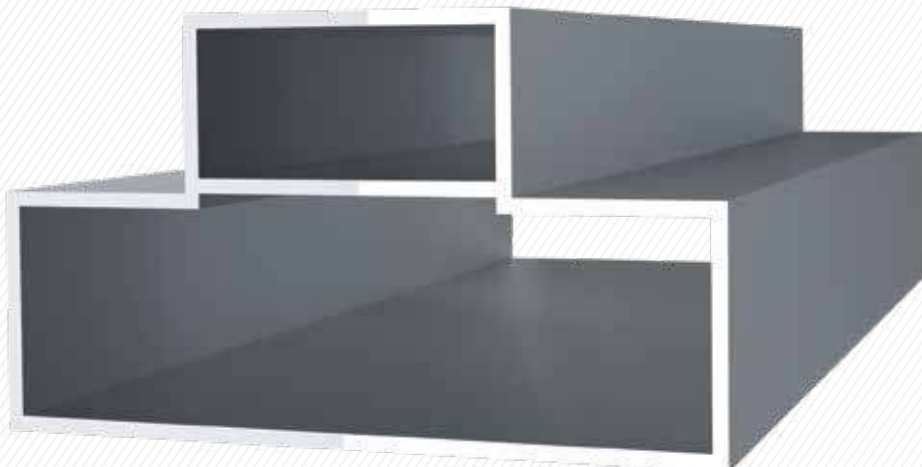


ENDÜSTRİYEL PROFİLLER INDUSTRIAL PROFILES

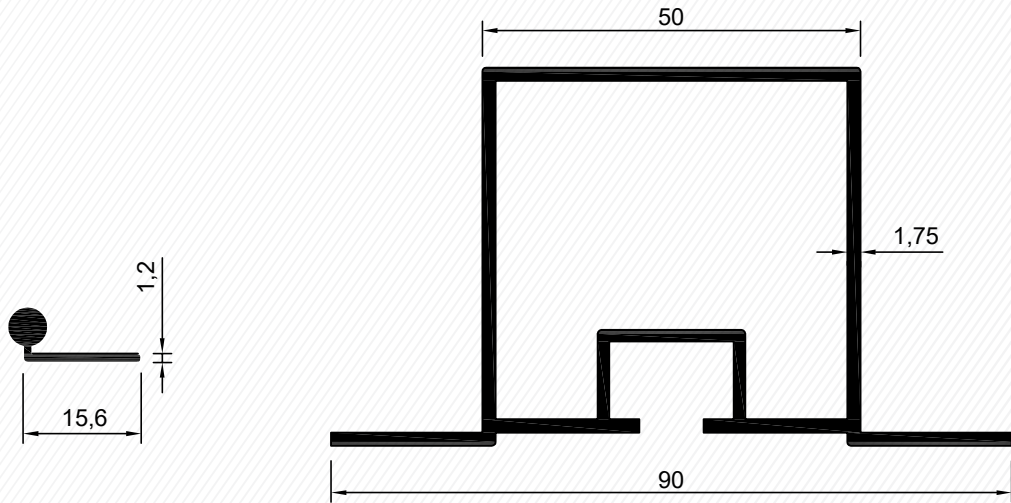
- **HALI VE SÜPÜRGELİK PROFİLLERİ / CARPET AND BASEBOARD PROFILES**
- **MOBİLYA PROFİLLERİ / FURNITURE PROFILES**
- **SERA PROFİLLERİ / GREENHOUSE PROFILES**
- **SANAYİ VE KAROSER PROFİLLERİ / INDUSTRIAL AND BODYWORK PROFILES**
- **ELEKTRONİK PROFİLLERİ / ELECTRONIC PROFILES**
- **DİLATASYON PROFİLLERİ / DILATATION PROFILES**
- **OTOMOTİV PROFİLLERİ / AUTOMOTIVE PROFILES**
- **REKLAM PROFİLLERİ / ADVERTISING PROFILES**
- **KLİMA & MENFEZ PROFİLLERİ / AIR CONDITION & VENT PROFILES**
- **ÖZEL AMAÇLI PROFİLLERİ / SPECIAL PURPOSE PROFILES**
- **SERAMİK CEPHE SİSTEM PROFİLLERİ / CERAMIC FACADE SYSTEM PROFILES**
- **SİNTERFLEX PROFİLLERİ / SINTERFLEX PROFILES**

KLİMA-MENFEZ

AIR CONDITION & VENT PROFILES

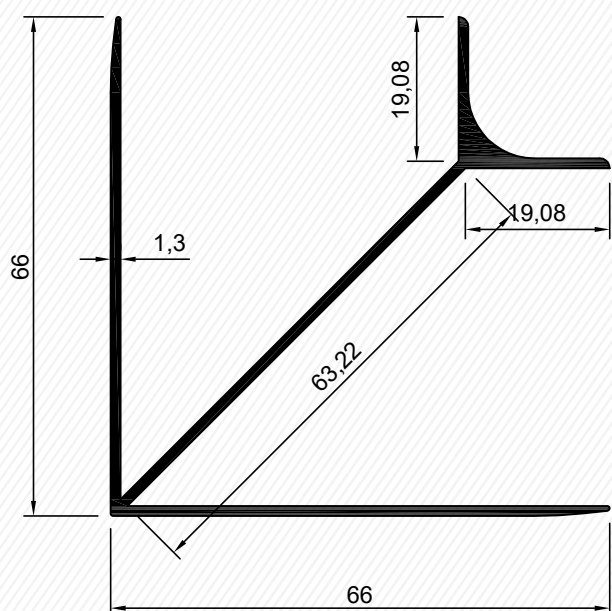
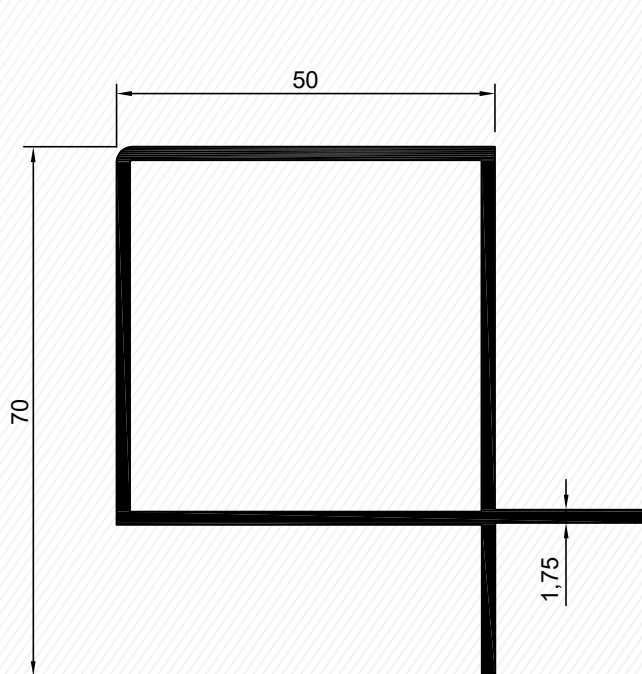


Profiller / Profiles



128
0,115 kg/m

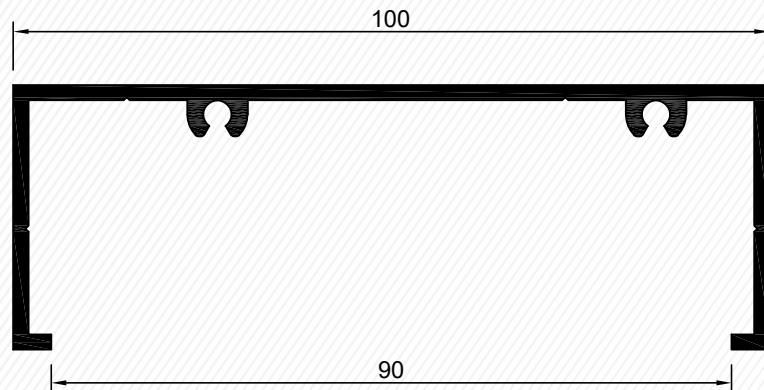
315
1,227 kg/m



316
1,103 kg/m

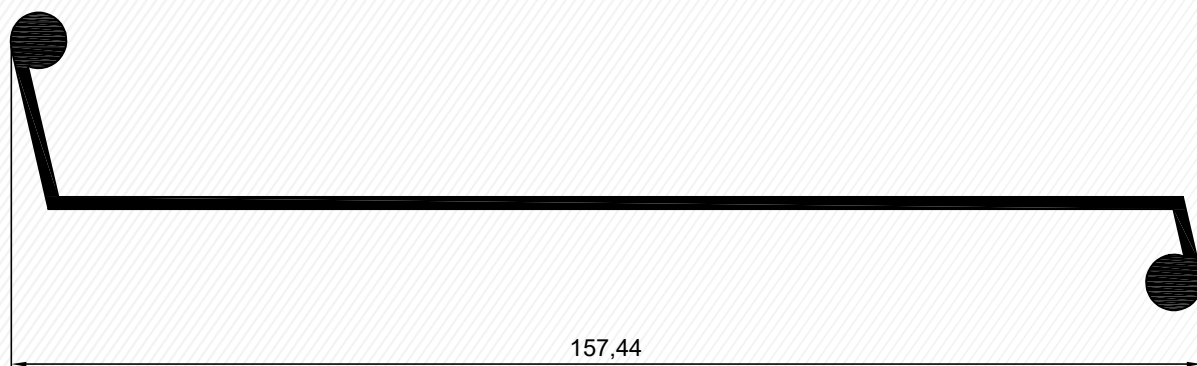
323
0,847 kg/m

Profiller / Profiles



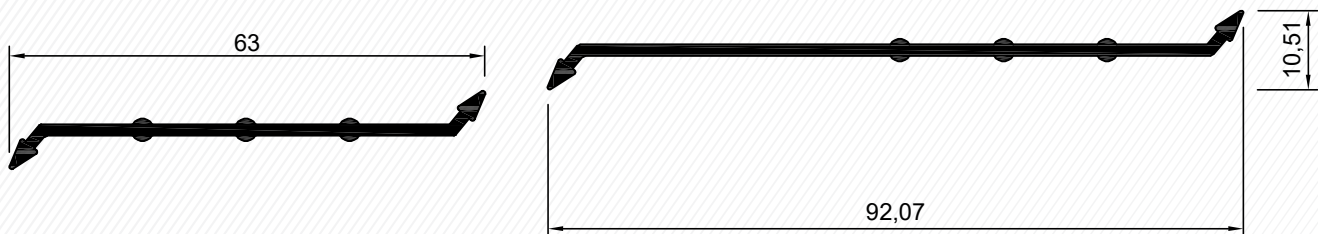
327

1,406 kg/m



356

0,995 kg/m



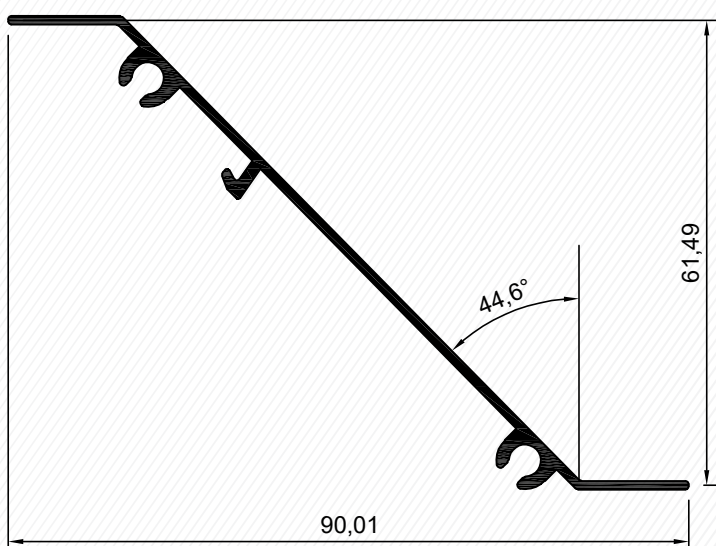
602

0,302 kg/m

649

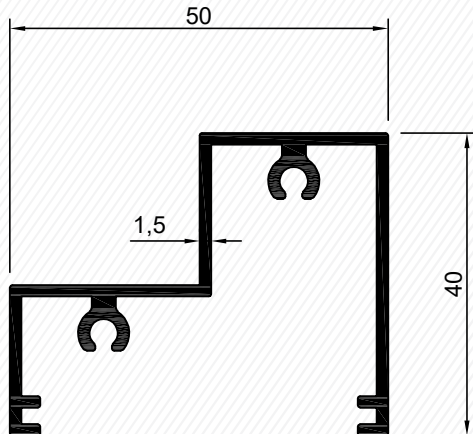
0,421 kg/m

Profiller / Profiles



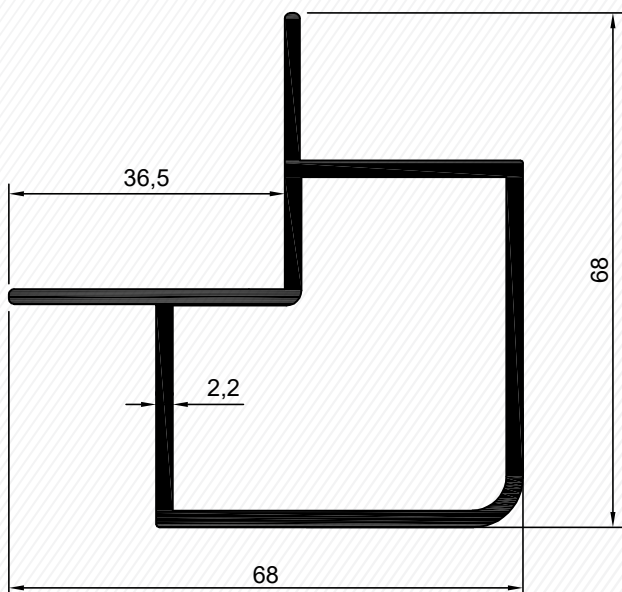
506

0,496 kg/m



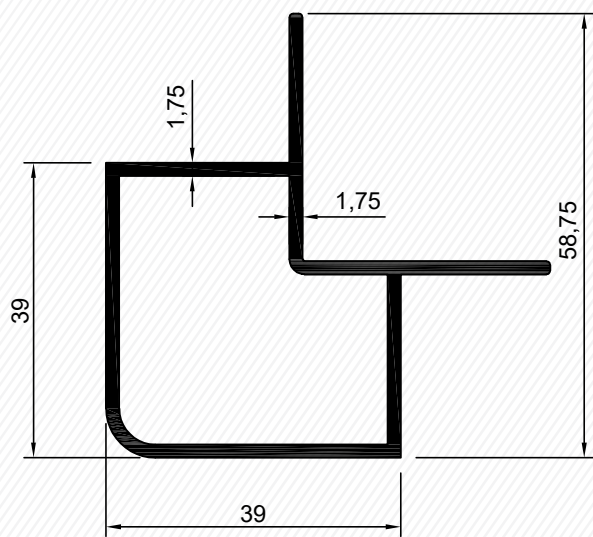
603

0,692 kg/m



604

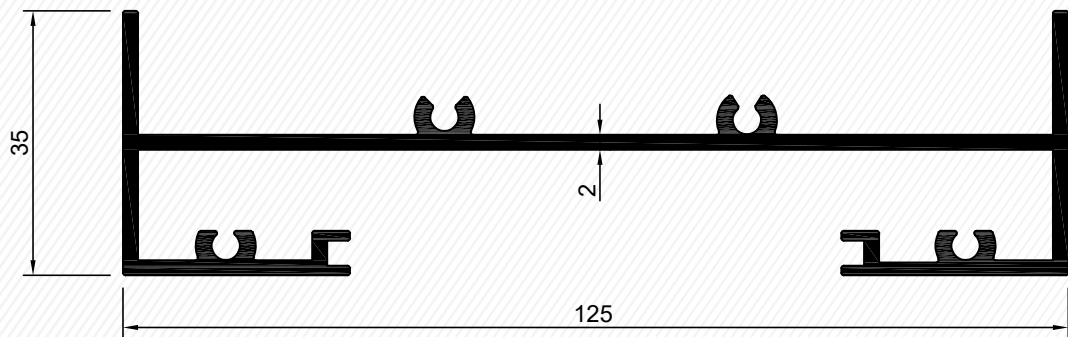
1,300 kg/m



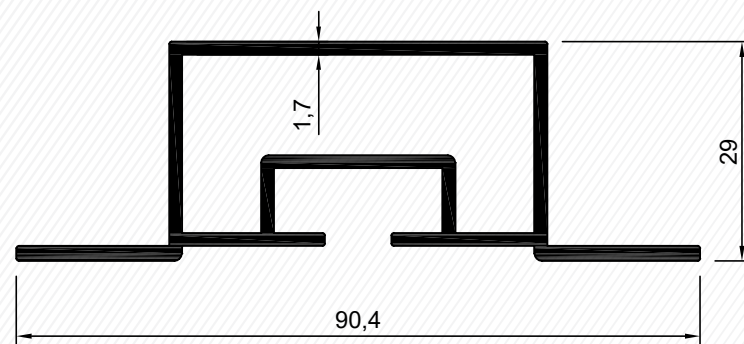
605

0,878 kg/m

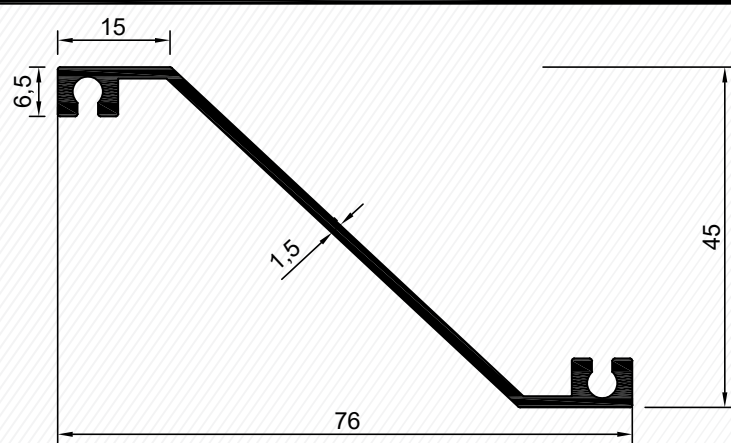
Profiller / Profiles



654
1,599 kg/m

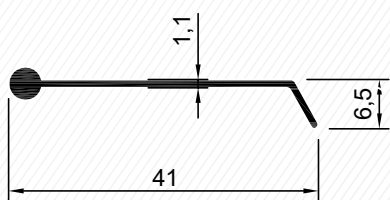


655
1,070 kg/m



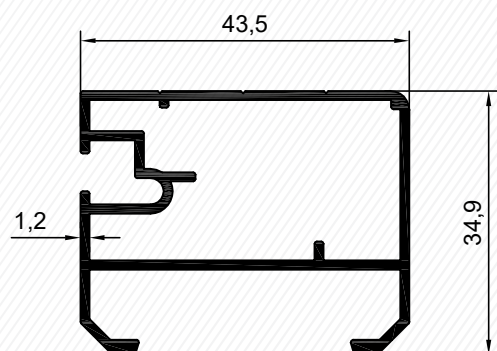
684
0,506 kg/m

Profiller / Profiles



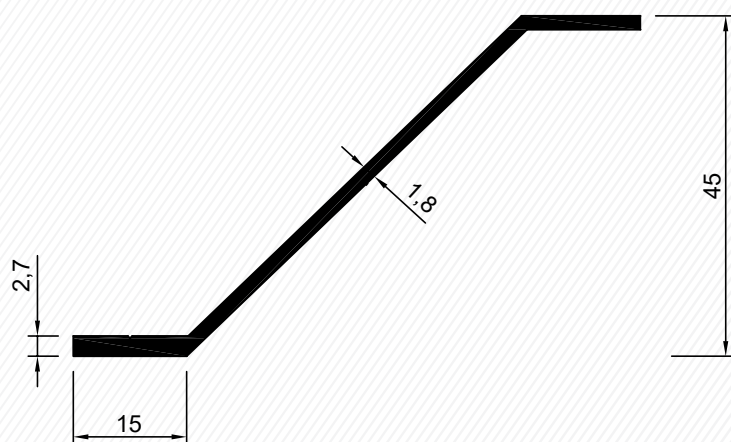
1417

0,161 kg/m



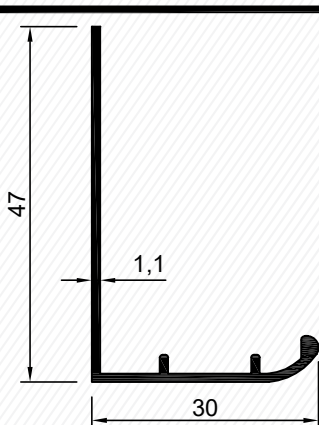
2466

0,633 kg/m



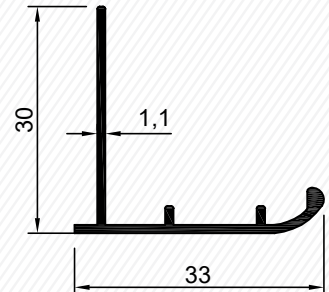
3074

0,487 kg/m



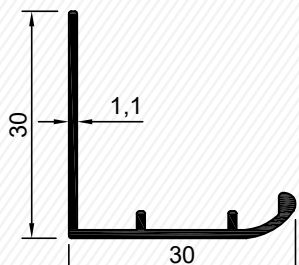
3230

0,255 kg/m



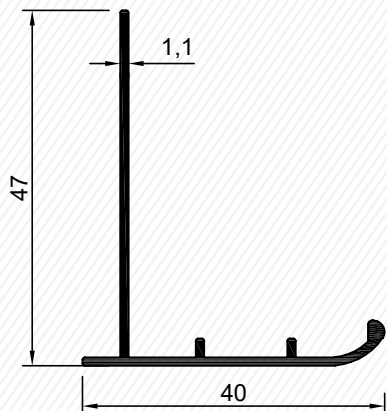
3231

0,213 kg/m

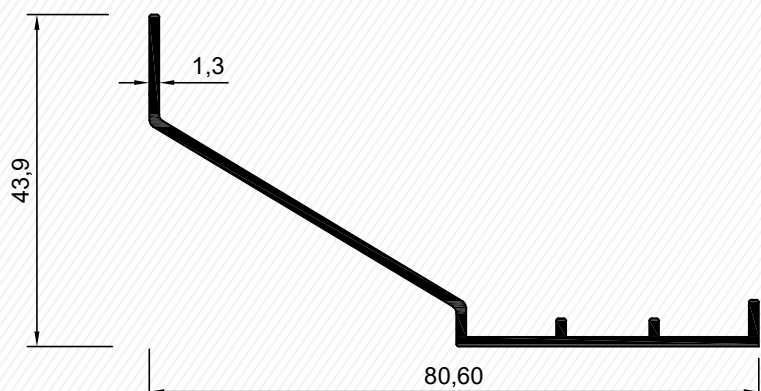


3232

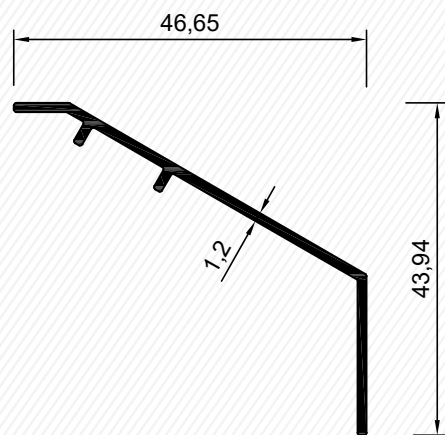
0,204 kg/m

Profiller / Profiles


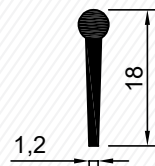
3233
0,284 kg/m



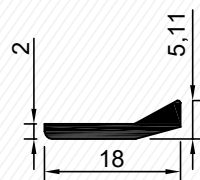
3234
0,407 kg/m



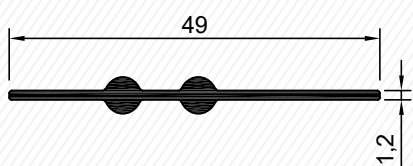
3235
0,257 kg/m



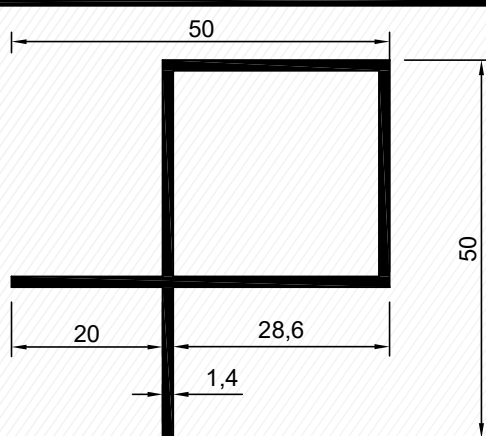
3236
0,095 kg/m



3237
0,110 kg/m

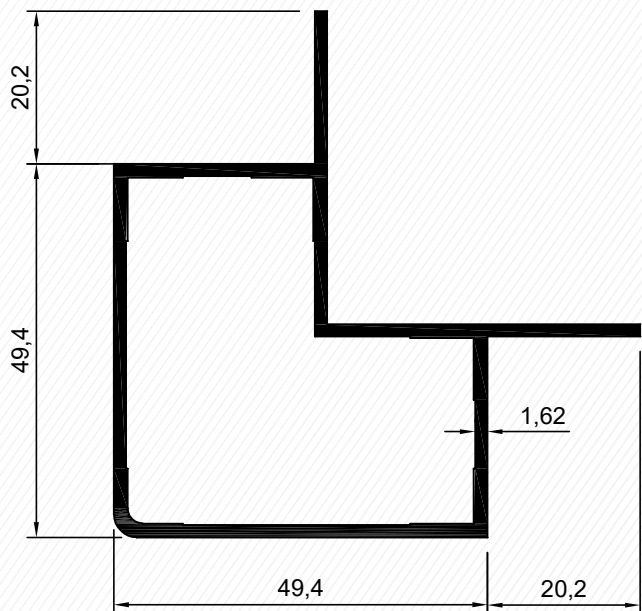


3238
0,230 kg/m



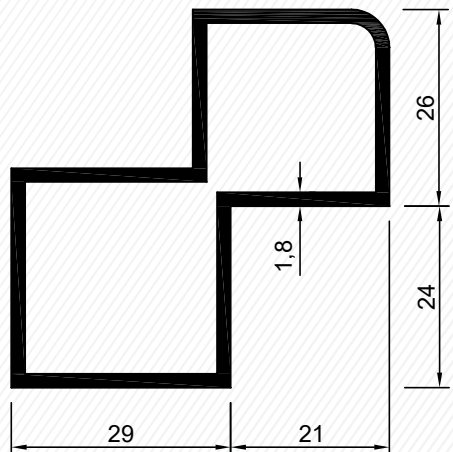
3313
0,586 kg/m

Profiller / Profiles



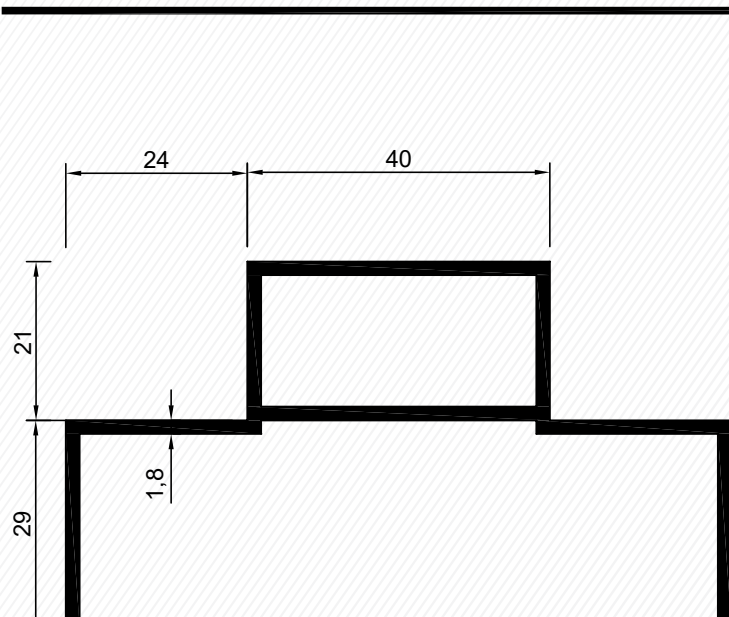
3314

1,057 kg/m



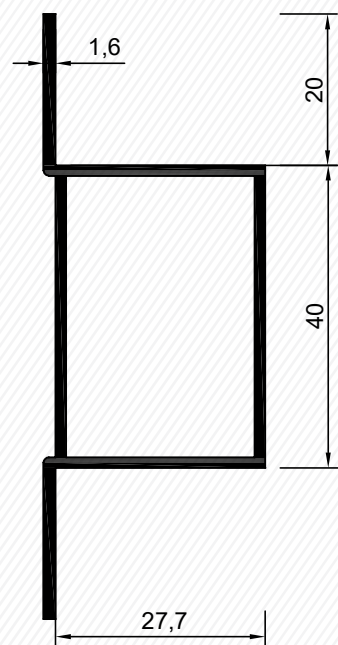
3315

0,932 kg/m



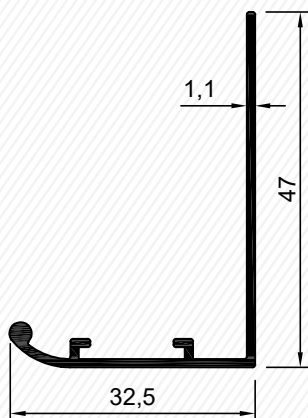
3316

1,490 kg/m

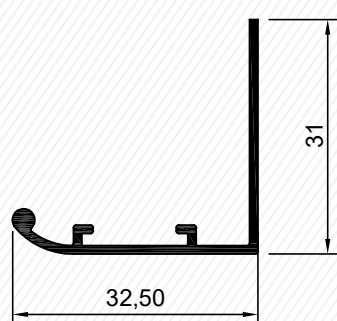


3317

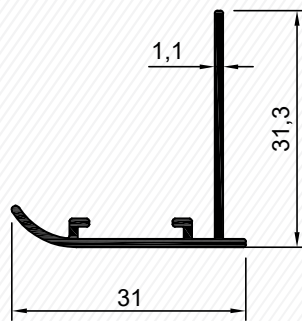
0,678 kg/m

Profiller / Profiles
**3340**

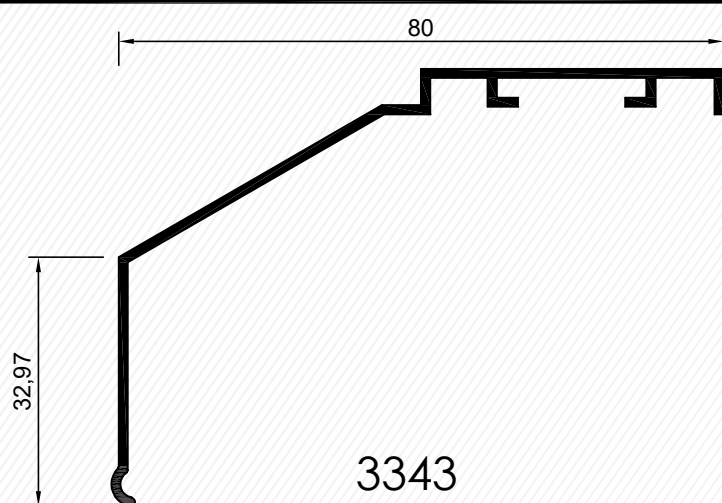
0,275 kg/m

**3341**

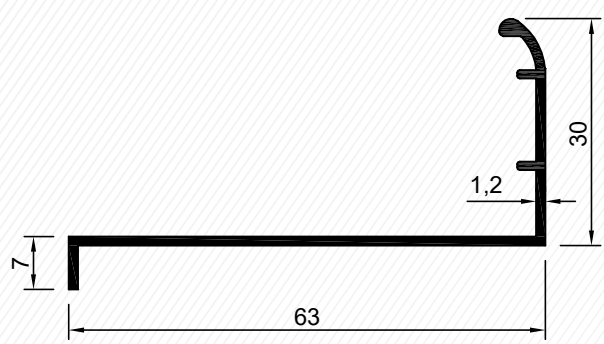
0,228 kg/m

**3342**

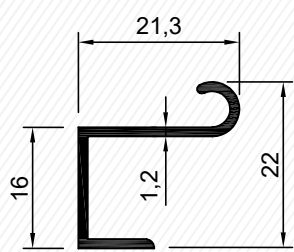
0,212 kg/m

**3343**

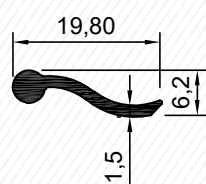
0,460 kg/m

**3351**

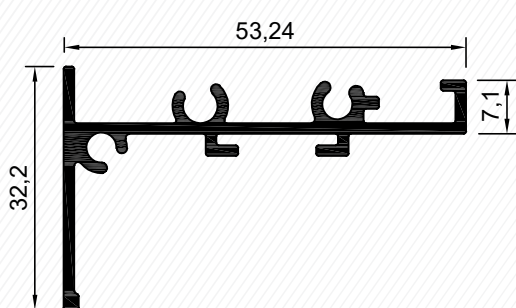
0,346 kg/m

**3352**

0,171 kg/m

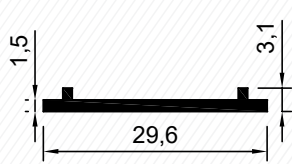
**3353**

0,107 kg/m

**3354**

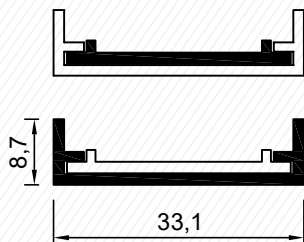
0,535 kg/m

Profiller / Profiles



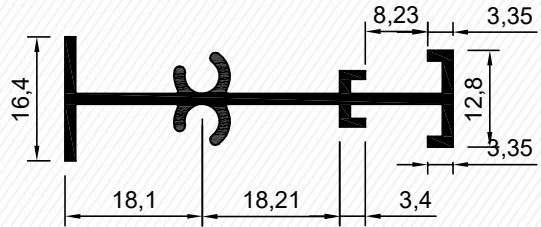
3355

0,131 kg/m



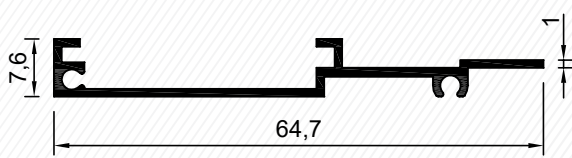
3356

0,199 kg/m



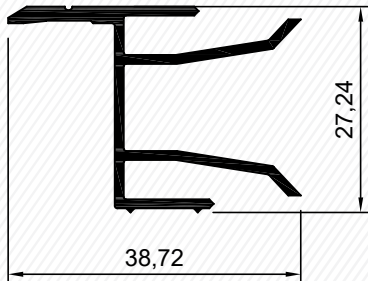
3357

0,420 kg/m



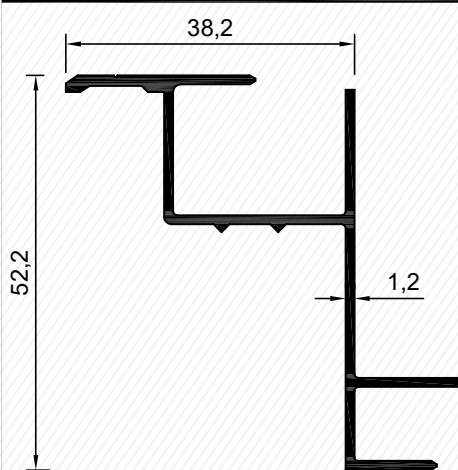
3358

0,263 kg/m



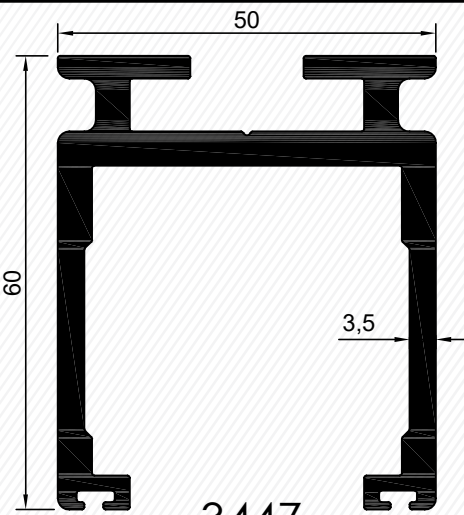
3378

0,387 kg/m



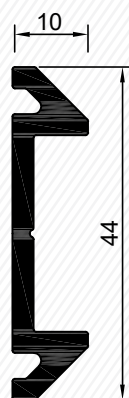
3379

0,525 kg/m



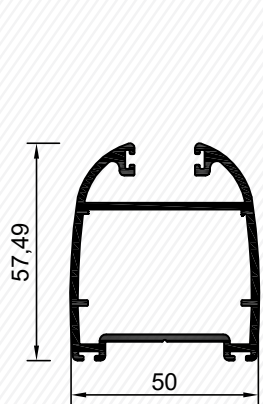
3447

2,103 kg/m

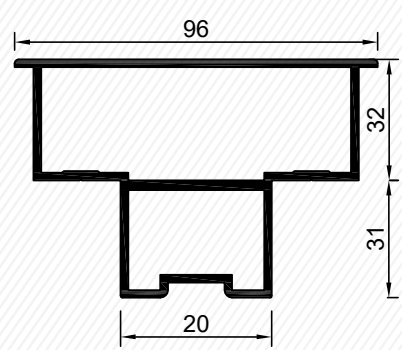


3448

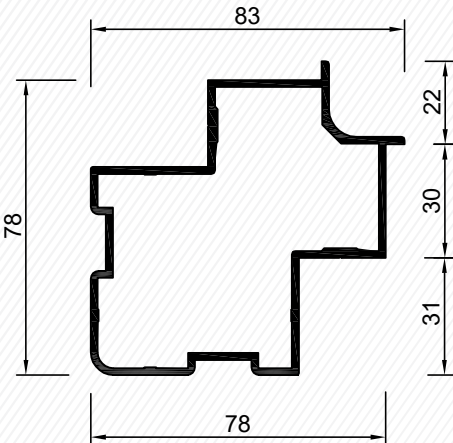
0,495 kg/m

Profiller / Profiles**3449**

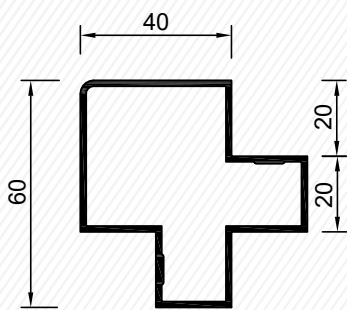
1,305 kg/m

**3947**

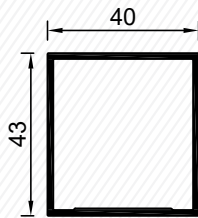
1,884 kg/m

**3948**

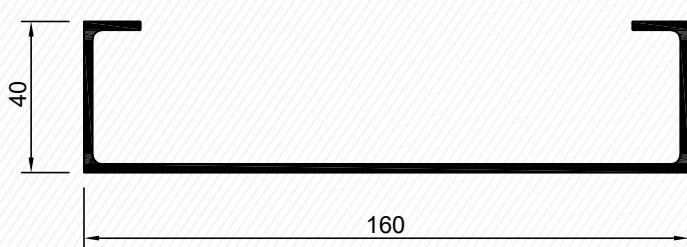
1,6342 kg/m

**3949**

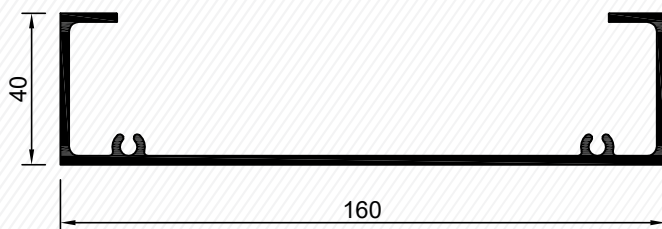
0,967 kg/m

**3950**

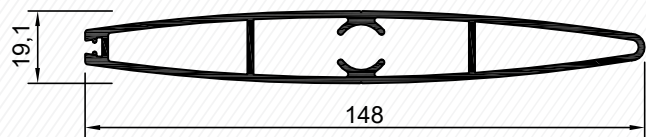
0,685 kg/m

**3951**

1,777 kg/m

**3952**

1,640 kg/m

**3953**

1,620 kg/m

Ölçek: 1:2 / Scale: 1:2

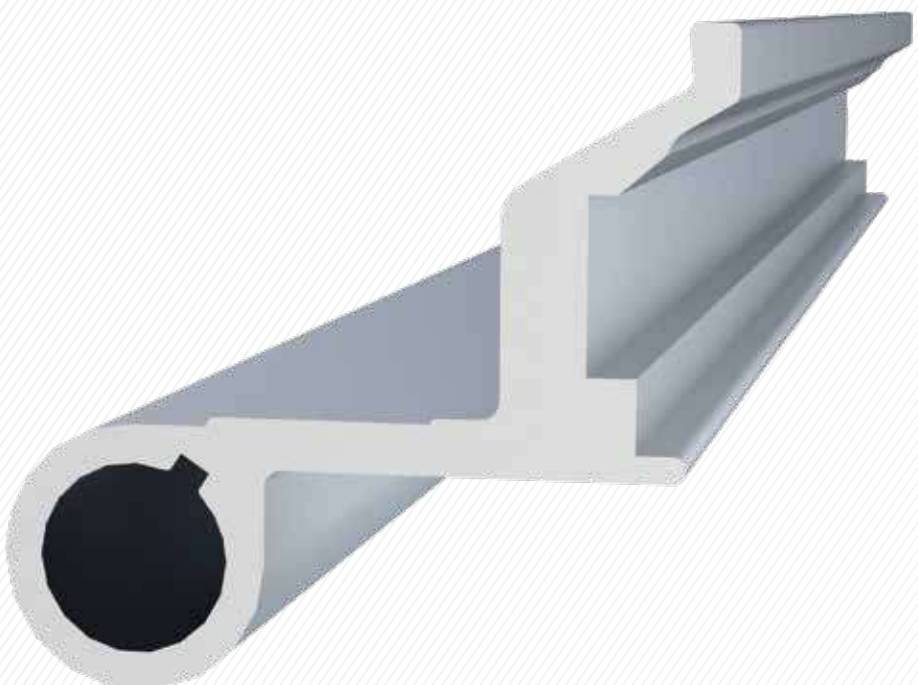


ENDÜSTRİYEL PROFİLLER INDUSTRIAL PROFILES

- **HALI VE SÜPÜRGELİK PROFİLLERİ / CARPET AND BASEBOARD PROFILES**
- **MOBİLYA PROFİLLERİ / FURNITURE PROFILES**
- **SERA PROFİLLERİ / GREENHOUSE PROFILES**
- **SANAYİ VE KAROSER PROFİLLERİ / INDUSTRIAL AND BODYWORK PROFILES**
- **ELEKTRONİK PROFİLLERİ / ELECTRONIC PROFILES**
- **DİLATASYON PROFİLLERİ / DILATATION PROFILES**
- **OTOMOTİV PROFİLLERİ / AUTOMOTIVE PROFILES**
- **REKLAM PROFİLLERİ / ADVERTISING PROFILES**
- **KLİMA & MENFEZ PROFİLLERİ / AIR CONDITION & VENT PROFILES**
- **ÖZEL AMAÇLI PROFİLLERİ / SPECIAL PURPOSE PROFILES**
- **SERAMİK CEPHE SİSTEM PROFİLLERİ / CERAMIC FACADE SYSTEM PROFILES**
- **SİNTERFLEX PROFİLLERİ / SINTERFLEX PROFILES**

ÖZEL AMAÇLI PROFİLLERİ

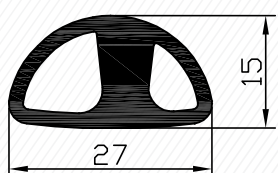
SPECIAL PURPOSE PROFILES



Profiller / Profiles

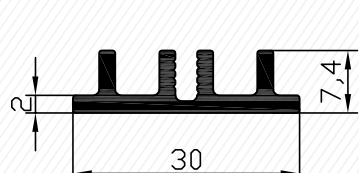
2373

0,546 kg/mt



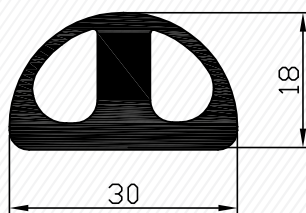
2377

0,273 kg/mt



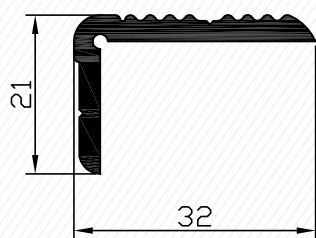
2380

0,764 kg/mt



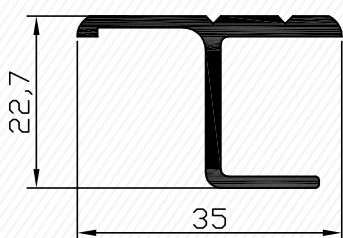
2464

0,382 kg/mt



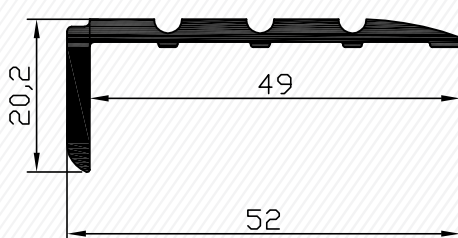
2465

0,362 kg/mt



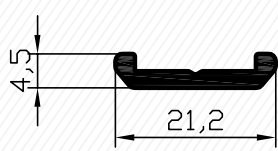
2489

0,496 kg/mt



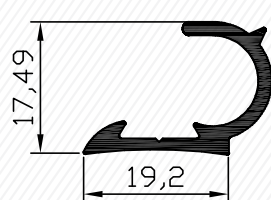
2567

0,141 kg/mt



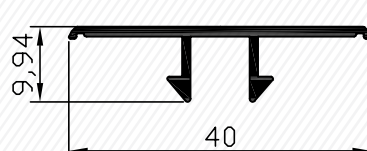
2575

0,241 kg/mt



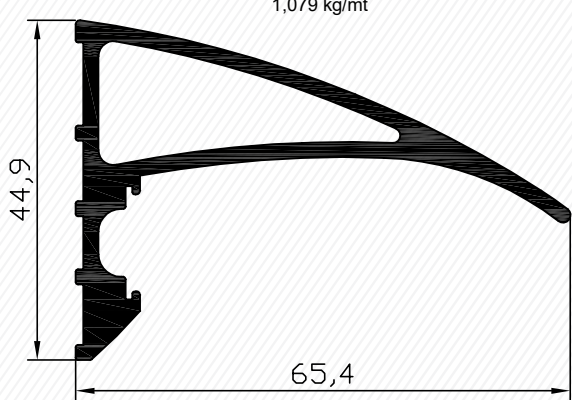
2672

0,204 kg/mt



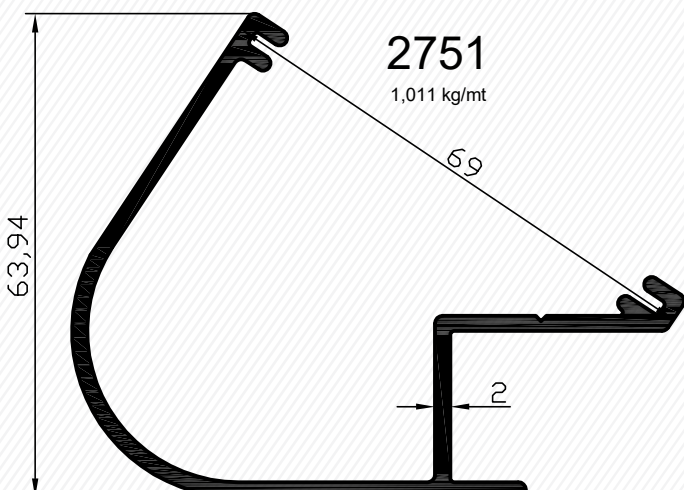
1936

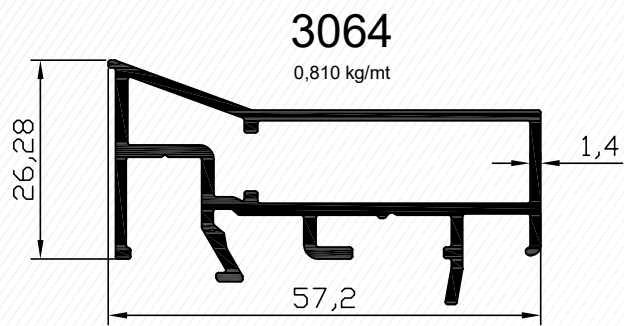
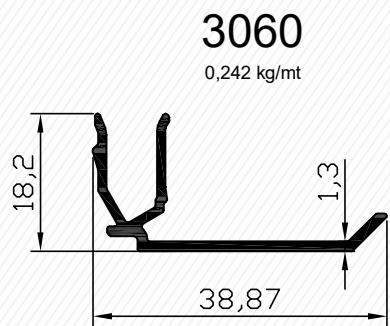
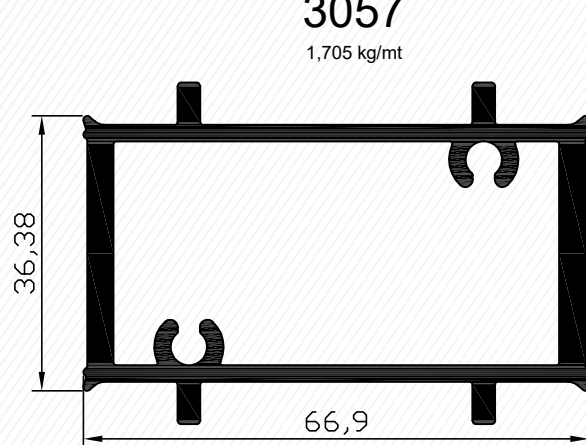
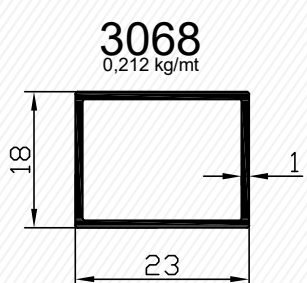
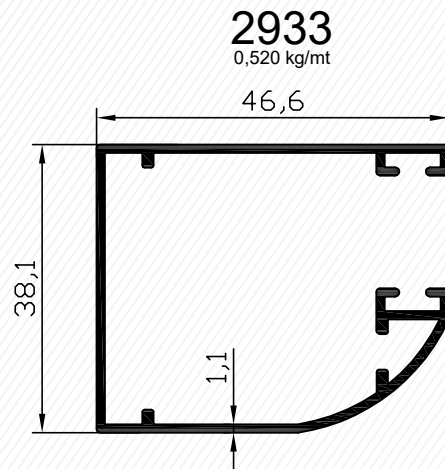
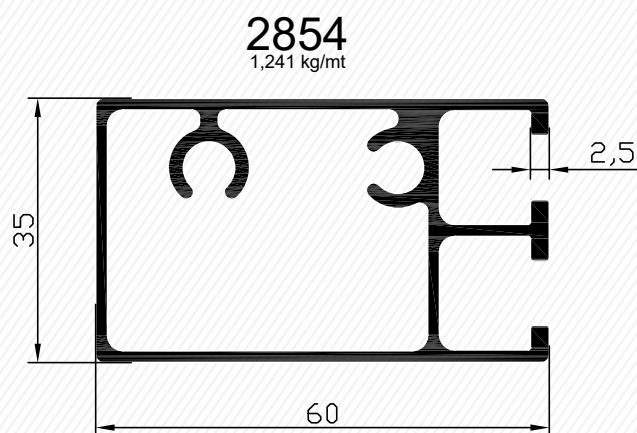
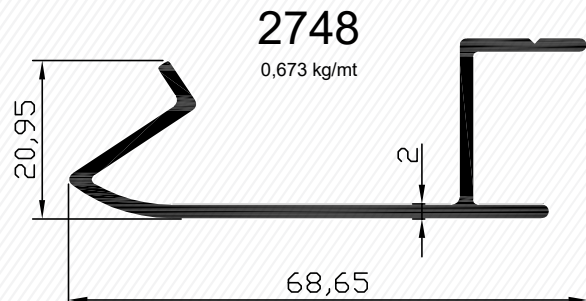
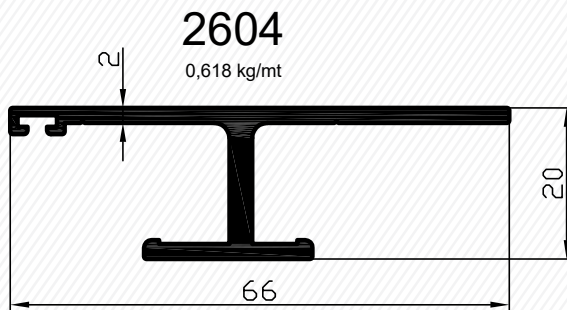
1,079 kg/mt



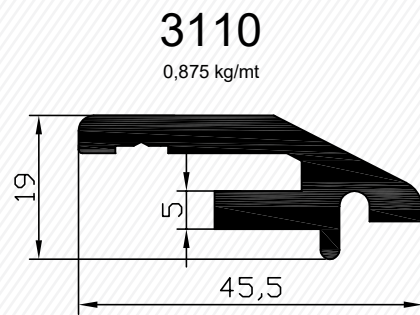
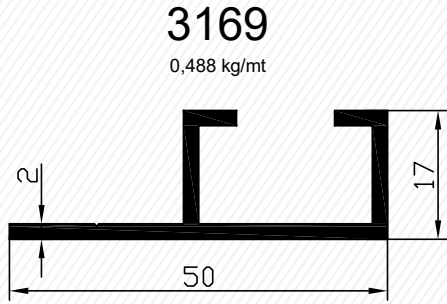
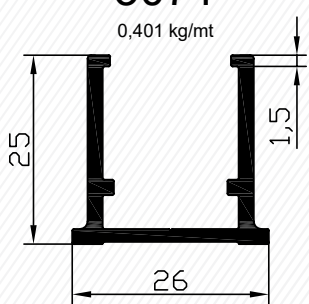
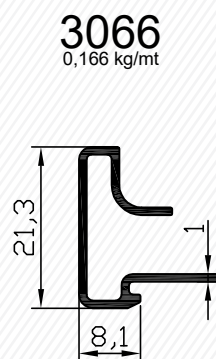
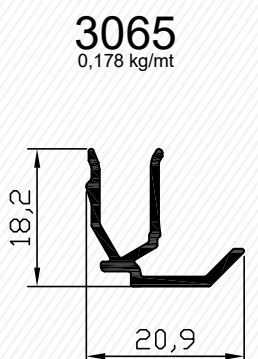
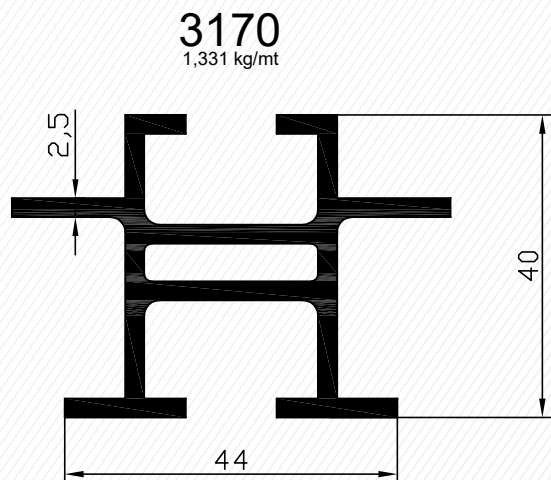
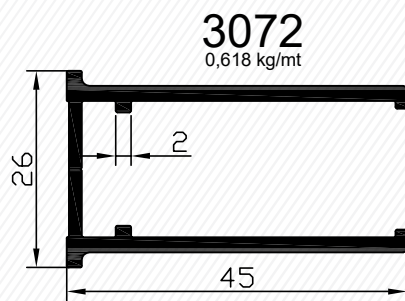
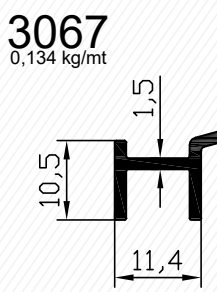
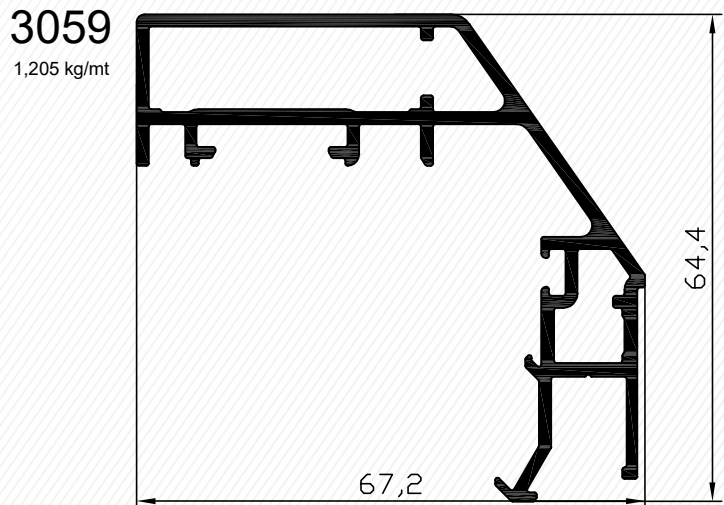
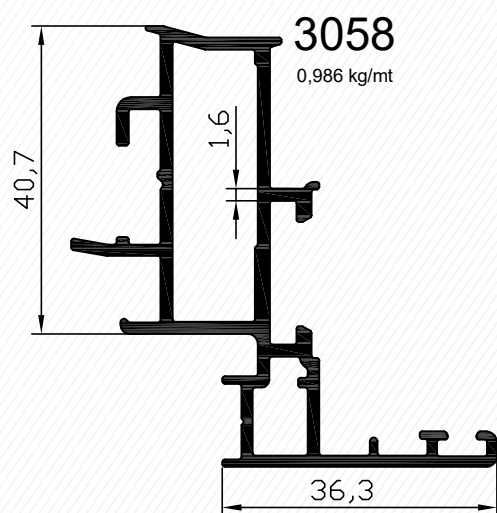
2751

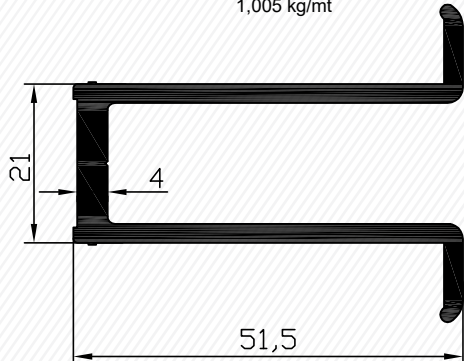
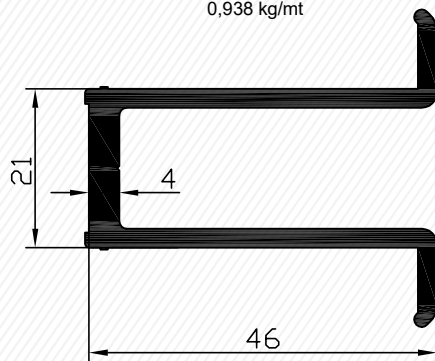
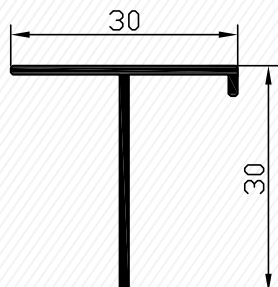
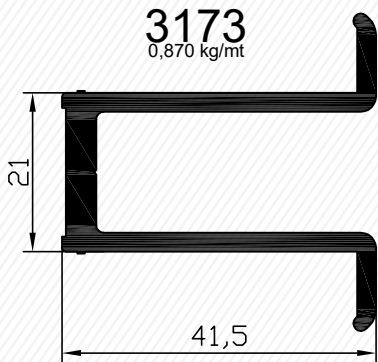
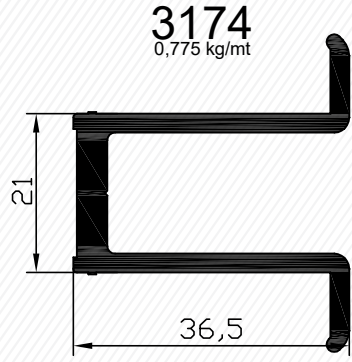
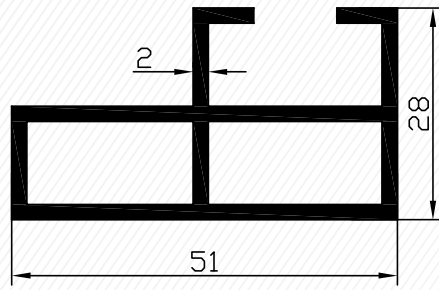
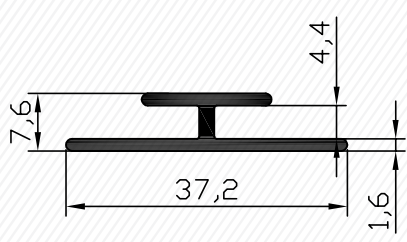
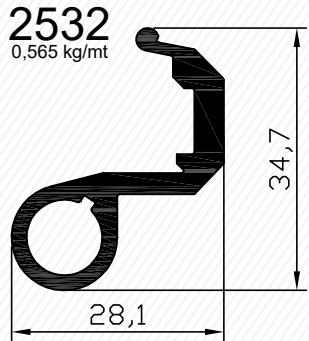
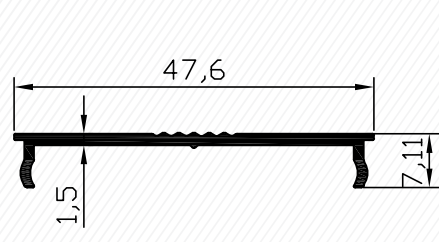
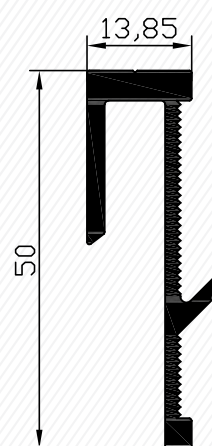
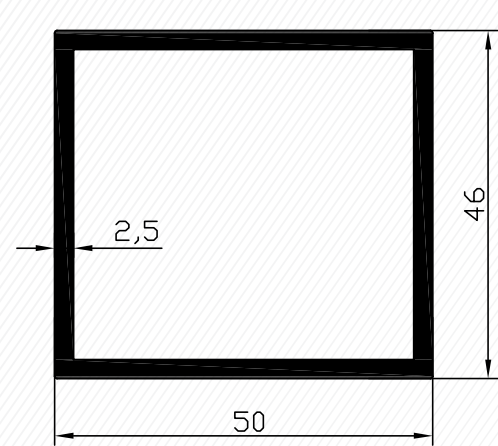
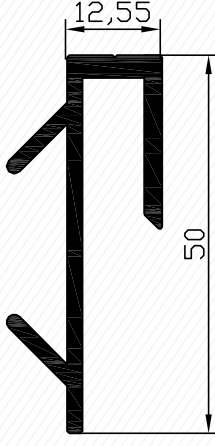
1,011 kg/mt



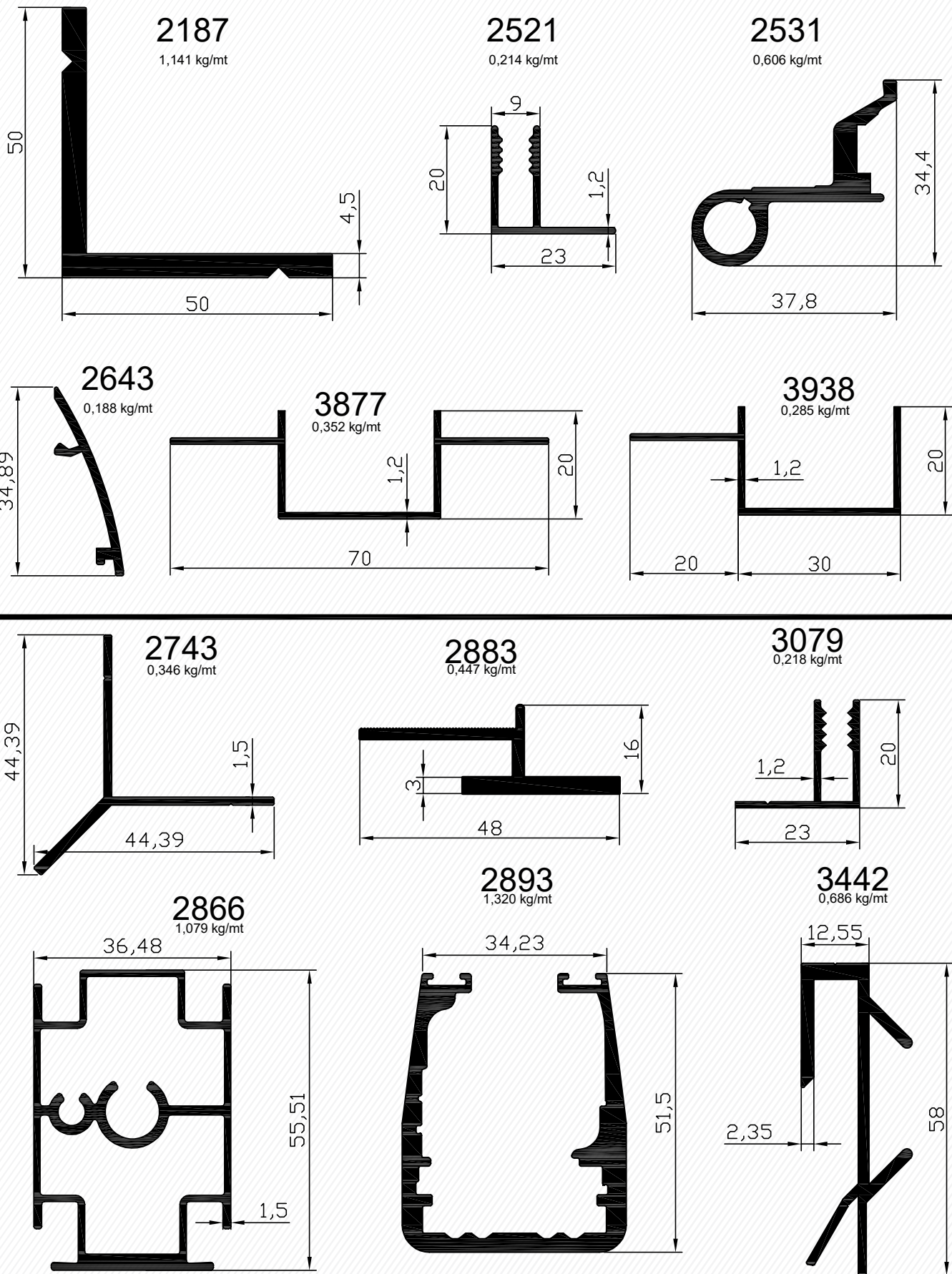
Profiller / Profiles

Profiller / Profiles



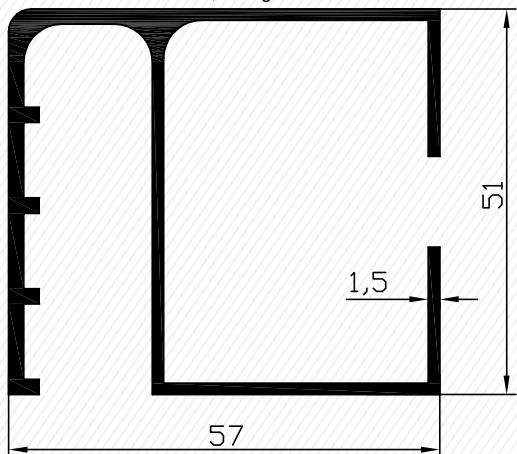
Profiller / Profiles**3171**
1,005 kg/mt**3172**
0,938 kg/mt**2166**
0,199 kg/mt**3173**
0,870 kg/mt**3174**
0,775 kg/mt**3175**
0,938 kg/mt**2522**
0,255 kg/mt**2532**
0,565 kg/mt**2647**
0,214 kg/mt**1910**
0,563 kg/mt**2119**
1,231 kg/mt**2255**
0,594 kg/mt

Profiller / Profiles

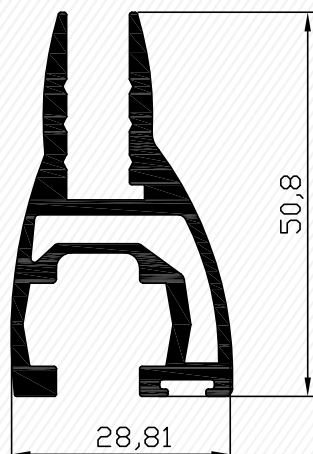


Profiller / Profiles
3470

1,101 kg/mt

**2894**

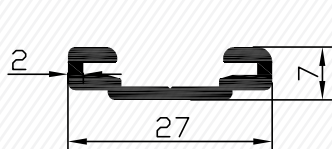
1,075 kg/mt

**2861**

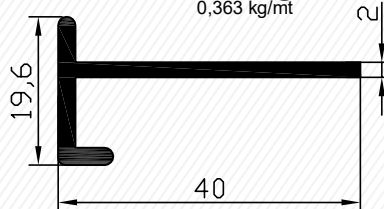
1,748 kg/mt

**3207**

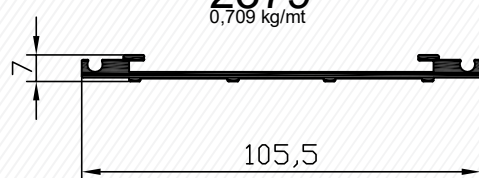
0,231 kg/mt

**2428**

0,363 kg/mt

**2379**

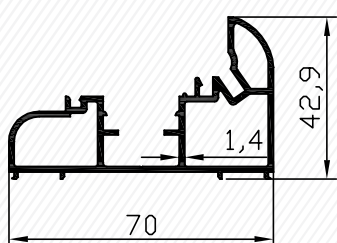
0,709 kg/mt



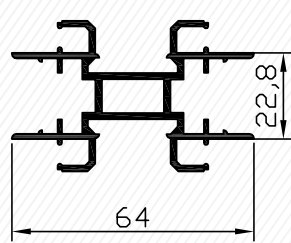
Ölçek: 1:1 / Scale: 1:1

2669

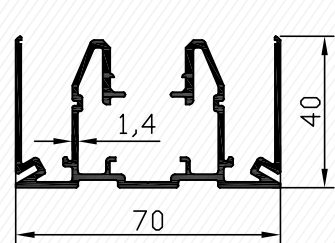
0,979 kg/mt

**2670**

1,070 kg/mt

**2671**

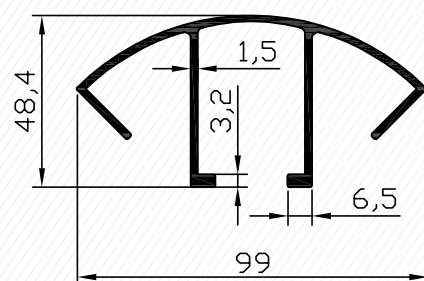
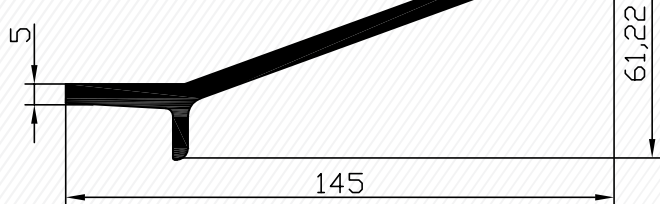
1,281 kg/mt

**2359**

1,057 kg/mt

2496

2,285 kg/mt

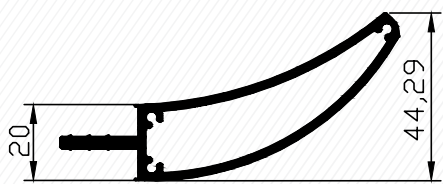


Ölçek: 1:2 / Scale: 1:2

Profiller / Profiles

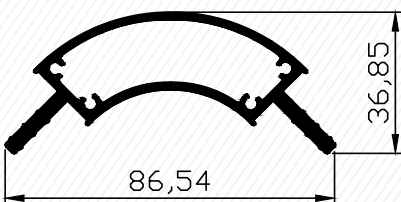
2354

1,363 kg/mt



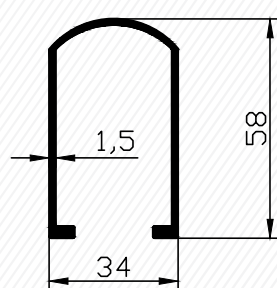
2355

1,363 kg/mt



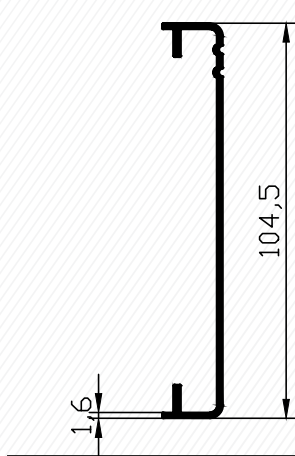
2356

0,622 kg/mt



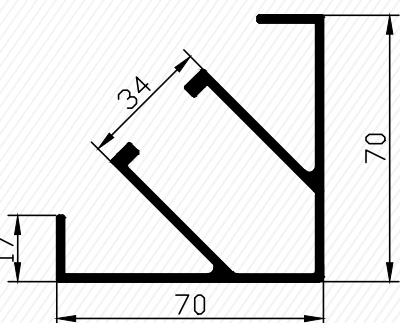
1937

0,649 kg/mt



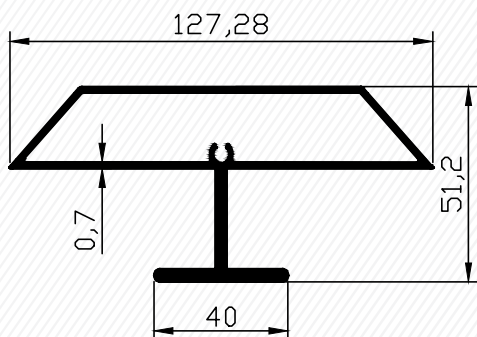
2357

1,175 kg/mt



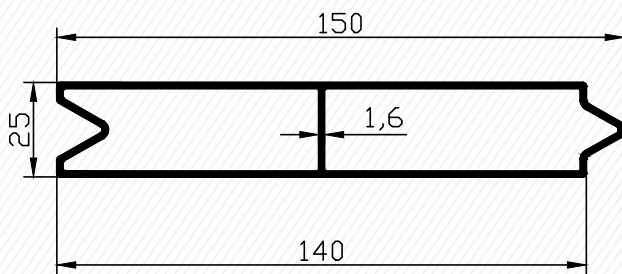
2358

1,794 kg/mt



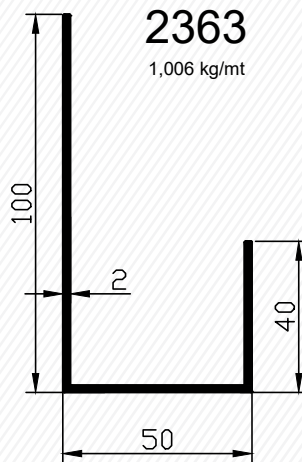
2490

1,602 kg/mt



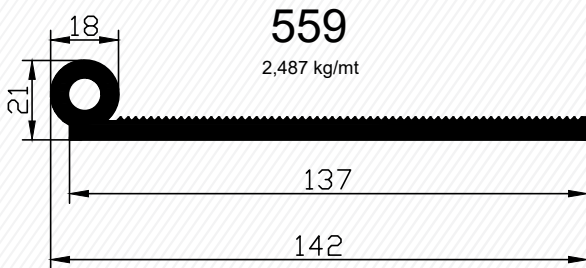
2363

1,006 kg/mt



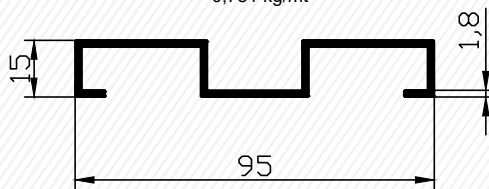
559

2,487 kg/mt



2904

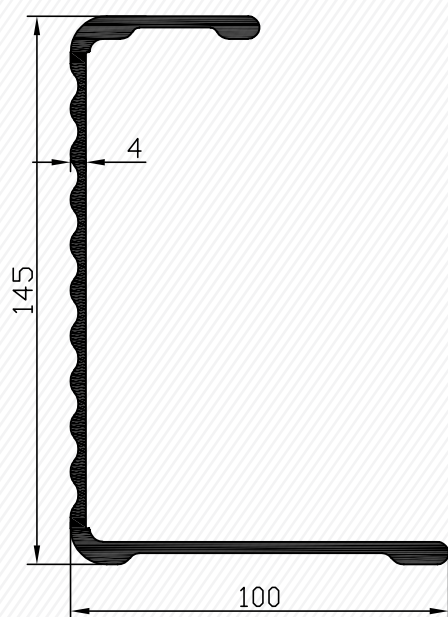
0,781 kg/mt



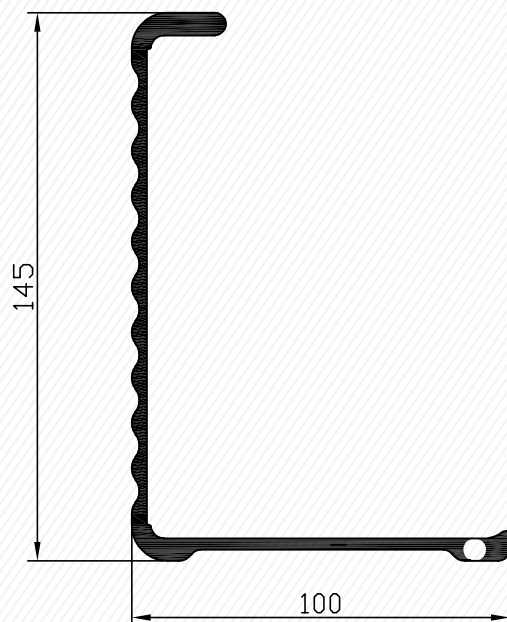
Ölçek: 1:2 / Scale: 1:2

Profiller / Profiles**2500**

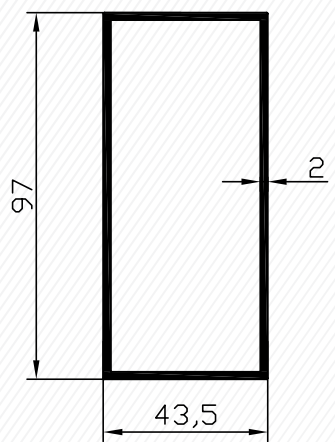
2,707 kg/mt

**2501**

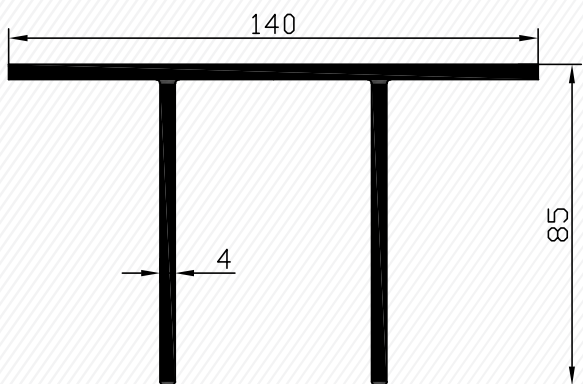
2,511 kg/mt

**2120**

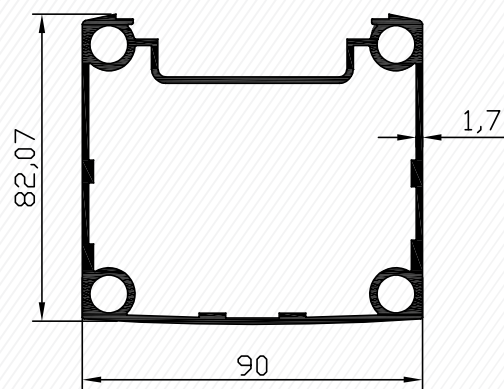
1,476 kg/mt

**3073**

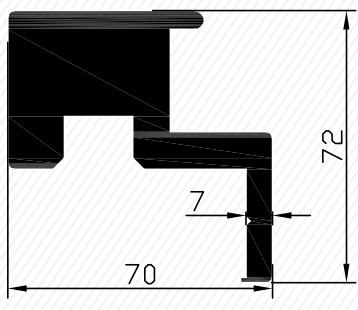
3,275 kg/mt

**2759**

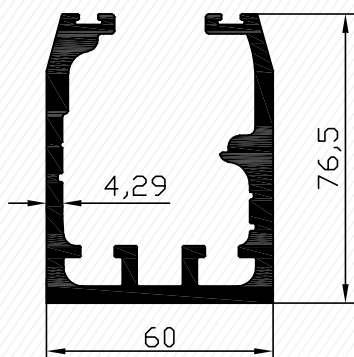
2,351 kg/mt

**2859**

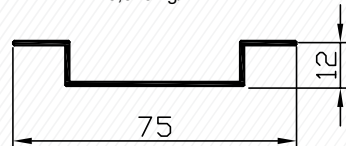
5,600 kg/mt

**2644**

3,449 kg/mt

**2181**

0,313 kg/mt



Ölçek: 1:2 / Scale: 1:2

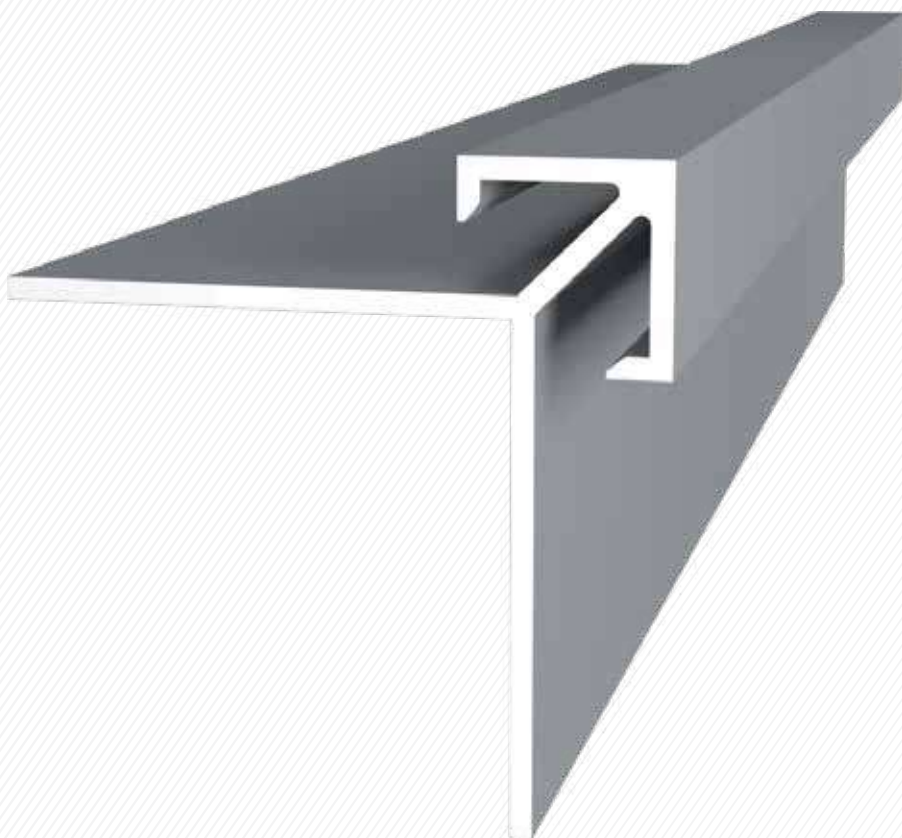


ENDÜSTRİYEL PROFİLLER INDUSTRIAL PROFILES

- **HALI VE SÜPÜRGELİK PROFİLLERİ / CARPET AND BASEBOARD PROFILES**
- **MOBİLYA PROFİLLERİ / FURNITURE PROFILES**
- **SERA PROFİLLERİ / GREENHOUSE PROFILES**
- **SANAYİ VE KAROSER PROFİLLERİ / INDUSTRIAL AND BODYWORK PROFILES**
- **ELEKTRONİK PROFİLLERİ / ELECTRONIC PROFILES**
- **DİLATASYON PROFİLLERİ / DILATATION PROFILES**
- **OTOMOTİV PROFİLLERİ / AUTOMOTIVE PROFILES**
- **REKLAM PROFİLLERİ / ADVERTISING PROFILES**
- **KLİMA & MENFEZ PROFİLLERİ / AIR CONDITION & VENT PROFILES**
- **ÖZEL AMAÇLI PROFİLLERİ / SPECIAL PURPOSE PROFILES**
- **SERAMİK CEPHE SİSTEM PROFİLLERİ / CERAMIC FACADE SYSTEM PROFILES**
- **SİNTERFLEX PROFİLLERİ / SINTERFLEX PROFILES**

SERAMİK CEPHE SİSTEM PROFİLLERİ

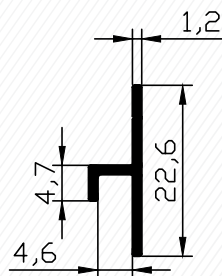
CERAMIC FACADE SYSTEM PROFILES



Profiller / Profiles

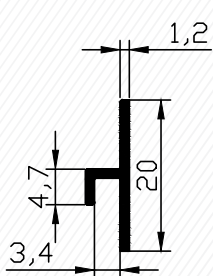
6002

0,104 kg/mt



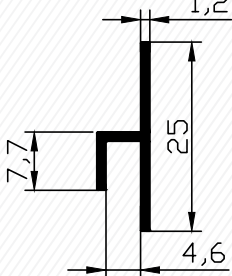
6003

0,090 kg/mt



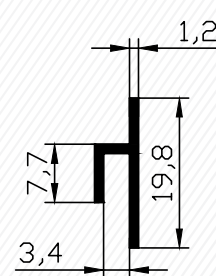
6004

0,122 kg/mt



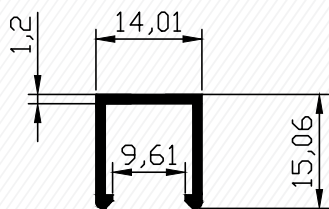
6005

0,101 kg/mt



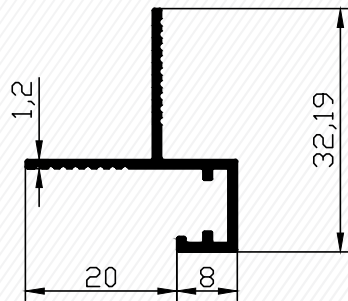
6006

0,143 kg/mt



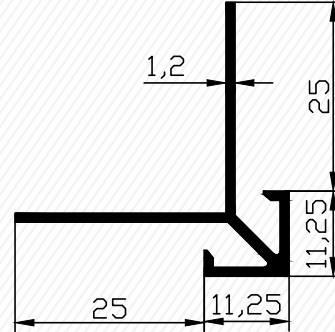
6007

0,217 kg/mt



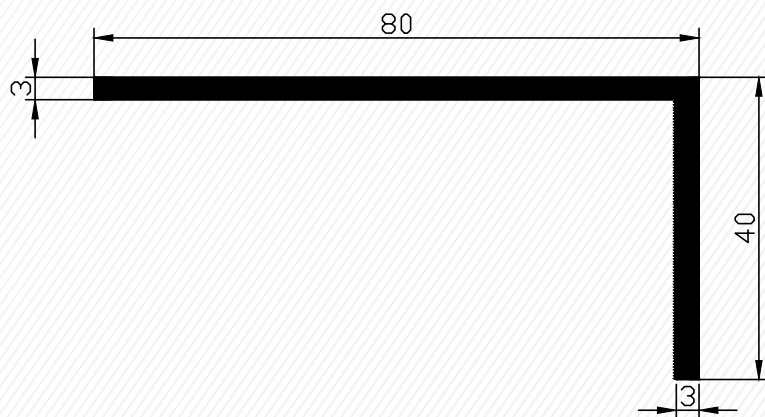
6008

0,300 kg/mt



6001

0,970 kg/mt



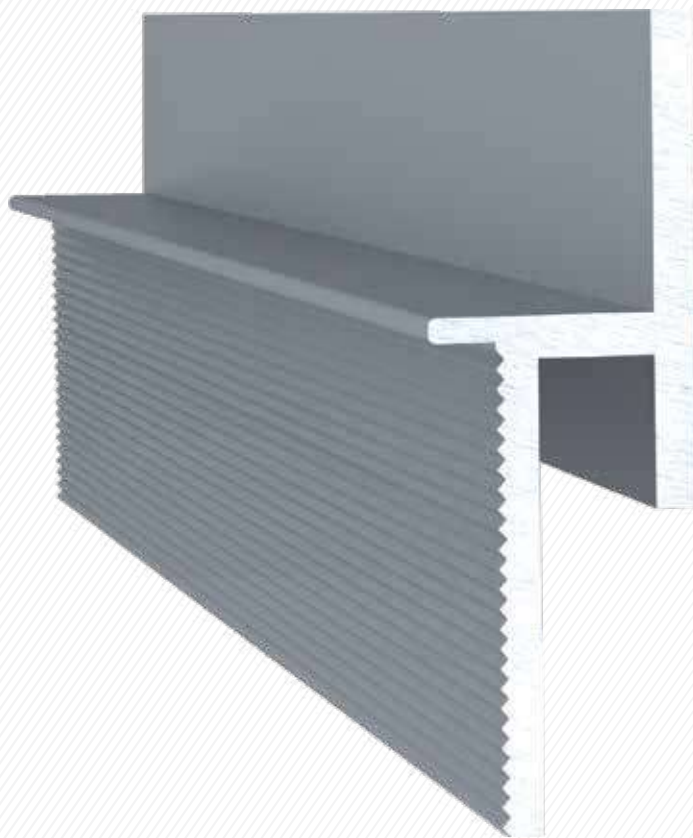


ENDÜSTRİYEL PROFİLLER INDUSTRIAL PROFILES

- **HALI VE SÜPÜRGELİK PROFİLLERİ / CARPET AND BASEBOARD PROFILES**
- **MOBİLYA PROFİLLERİ / FURNITURE PROFILES**
- **SERA PROFİLLERİ / GREENHOUSE PROFILES**
- **SANAYİ VE KAROSER PROFİLLERİ / INDUSTRIAL AND BODYWORK PROFILES**
- **ELEKTRONİK PROFİLLERİ / ELECTRONIC PROFILES**
- **DİLATASYON PROFİLLERİ / DILATATION PROFILES**
- **OTOMOTİV PROFİLLERİ / AUTOMOTIVE PROFILES**
- **REKLAM PROFİLLERİ / ADVERTISING PROFILES**
- **KLİMA & MENFEZ PROFİLLERİ / AIR CONDITION & VENT PROFILES**
- **ÖZEL AMAÇLI PROFİLLERİ / SPECIAL PURPOSE PROFILES**
- **SERAMİK CEPHE SİSTEM PROFİLLERİ / CERAMIC FACADE SYSTEM PROFILES**
- **SİNTERFLEX PROFİLLERİ / SINTERFLEX PROFILES**

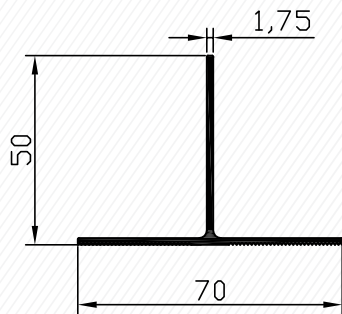
SİNTERFLEX PROFİLLERİ

SINTERFLEX PROFILES

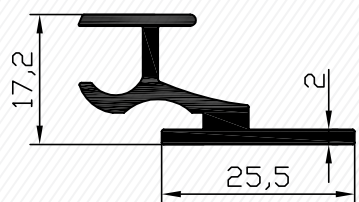


Profiller / Profiles

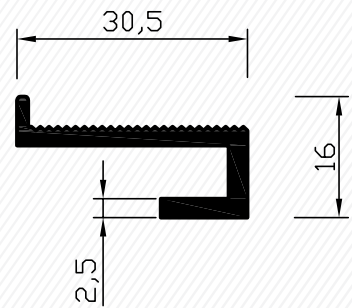
2184
0,527 kg/mt



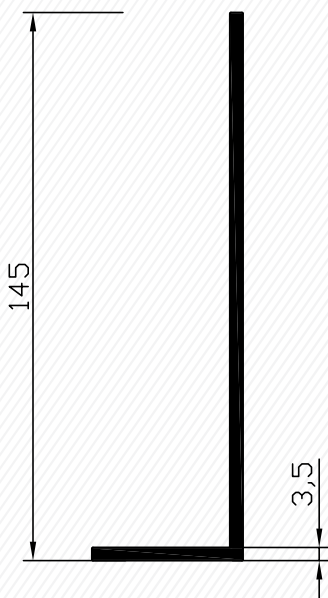
3098
0,400 kg/mt



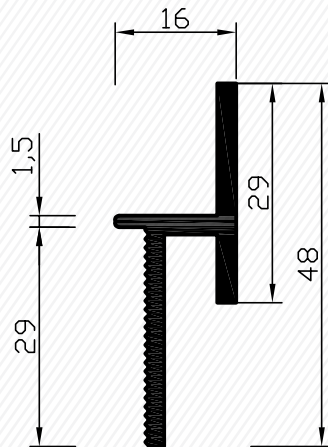
2882
0,447 kg/mt



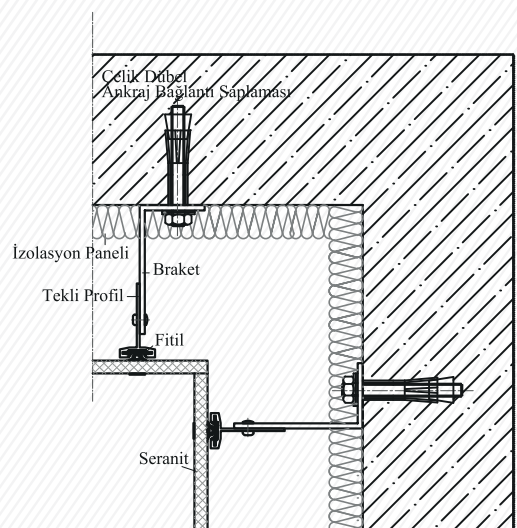
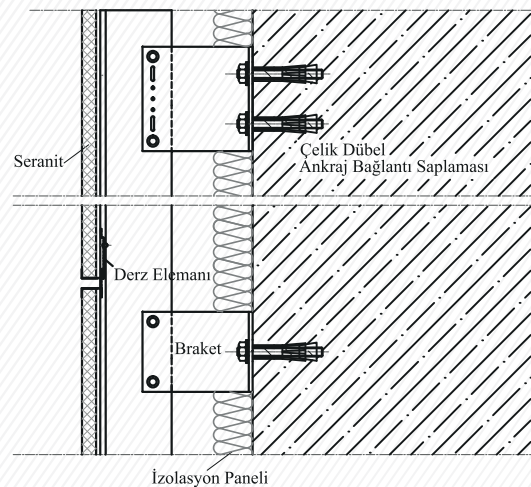
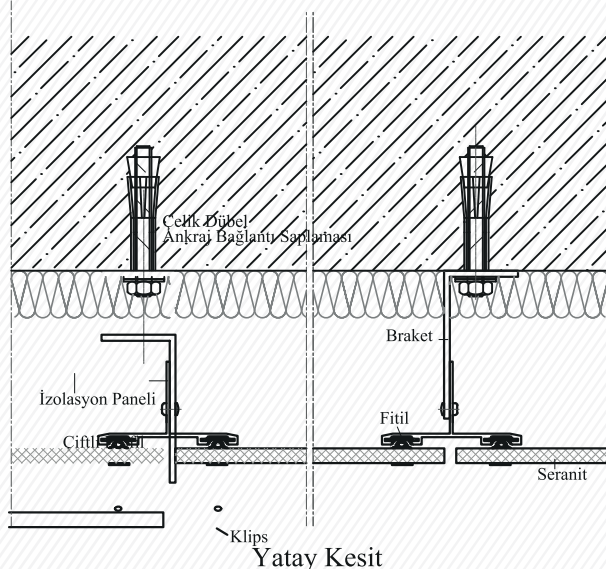
3822
1,721 kg/mt



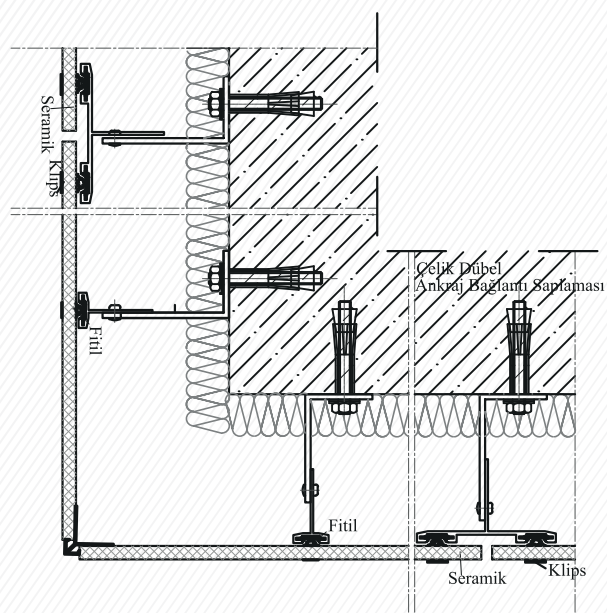
2883
0,447 kg/mt



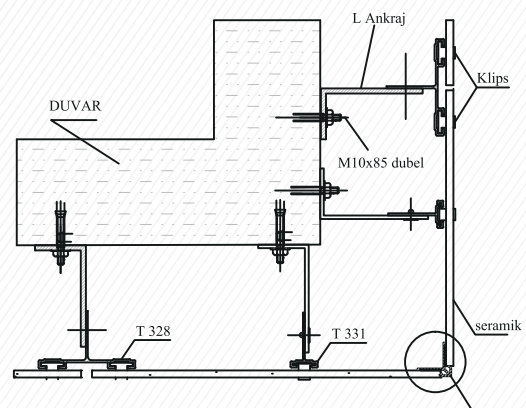
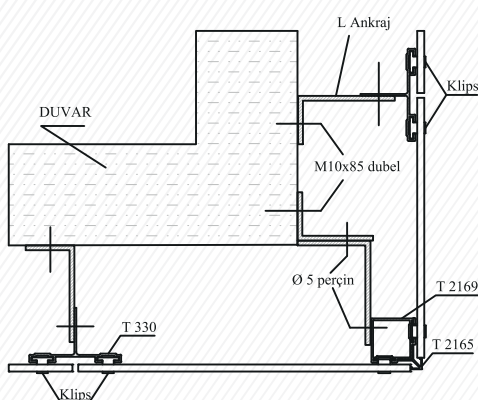
Profiller / Profiles



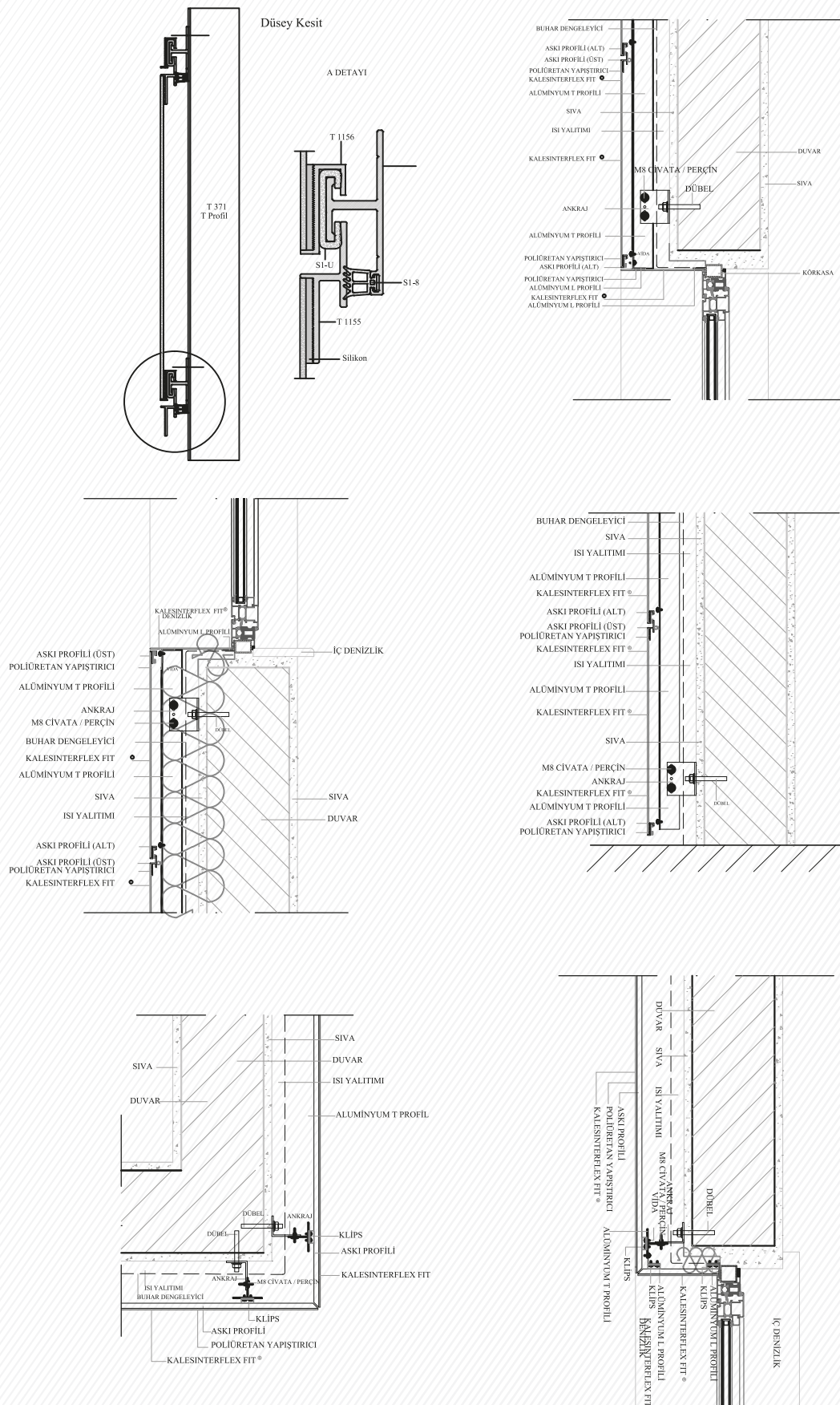
İç Köşe Detayı



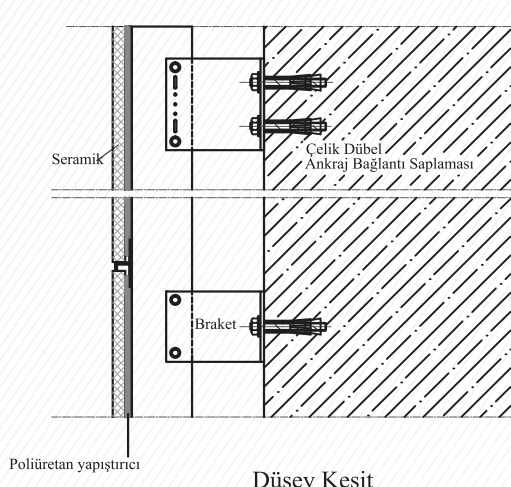
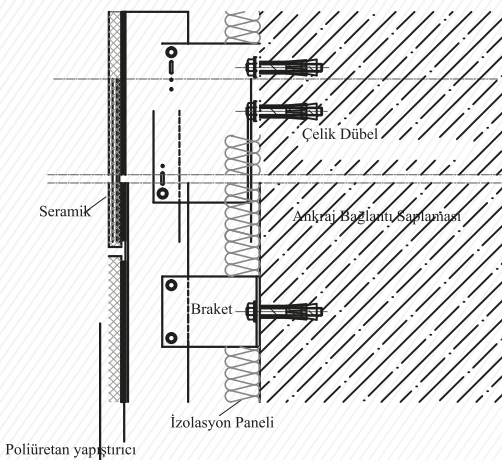
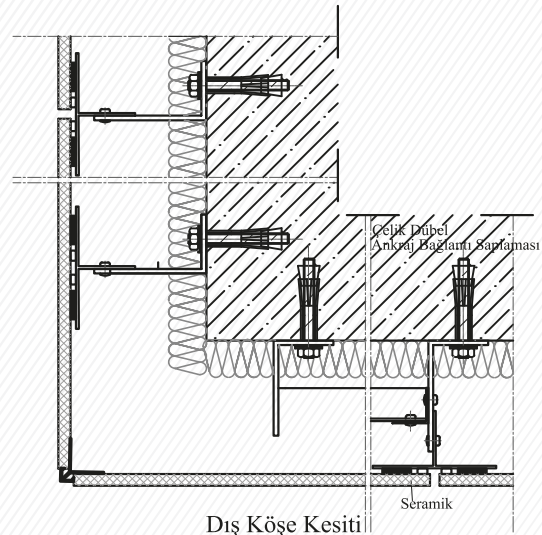
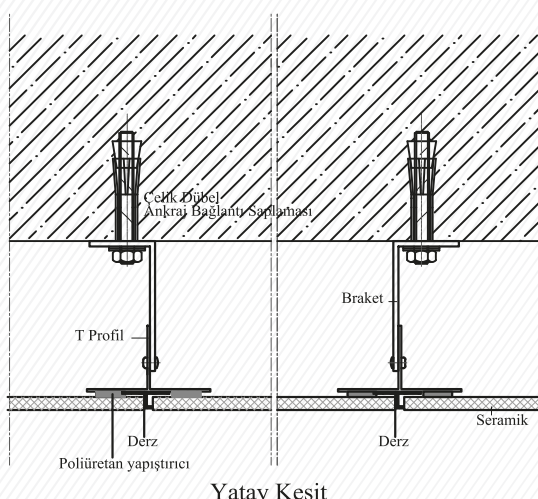
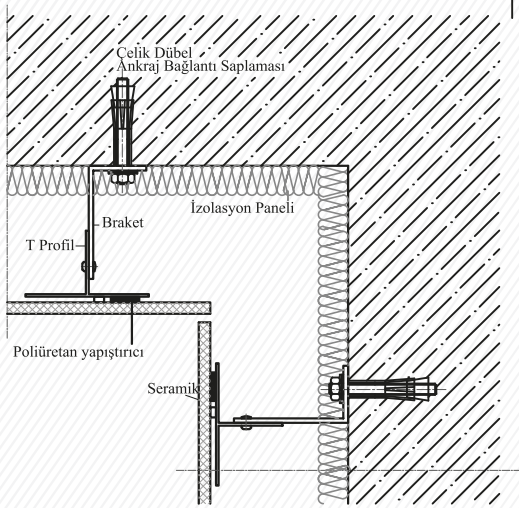
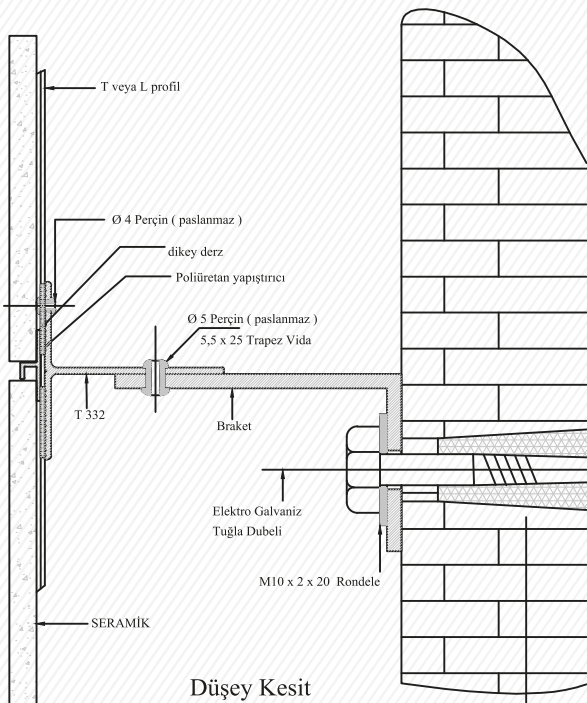
Dış Köşe Detayı



Profiller / Profiles



Profiller / Profiles





made in
Türkiye

Alkor Alüminyum Enerji San. ve Tic. A.Ş.
İTOB Organize San. Bölgesi 10005 Sokak
No.19 Menderes İzmir / TÜRKİYE

+ 90 232 799 01 81
info@alkoraluminyum.com.tr
www.alkoraluminyum.com.tr

