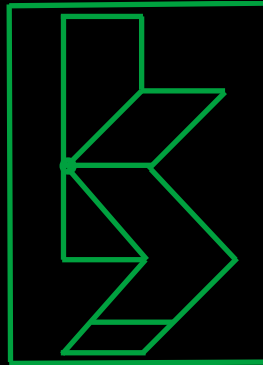


KAYIKÇI MAKİNA

ANKER VE İMALAT KATALOĞU

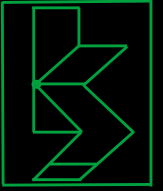


İmes Sanayi Sitesi B-201 Sokak No:12 Ümraniye / İSTANBUL

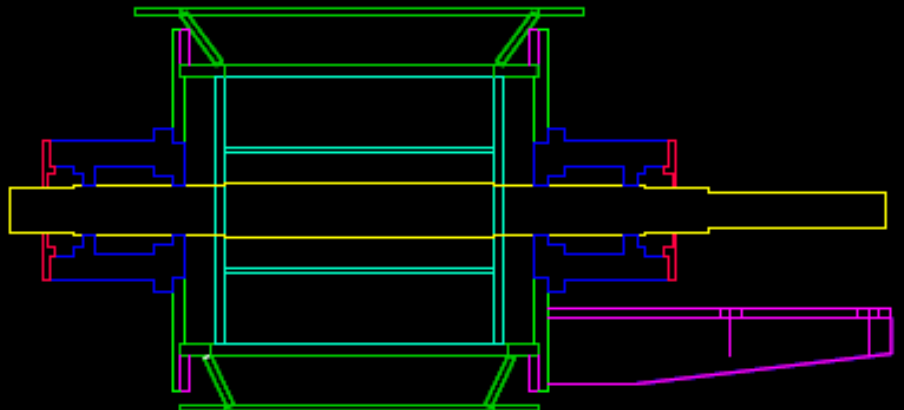
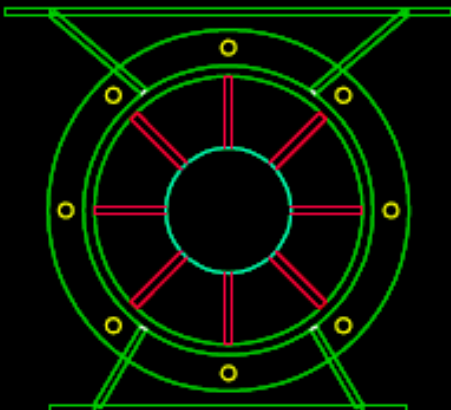
Tel: (0216) 364 32 69 - 364 71 80 - 365 48 24

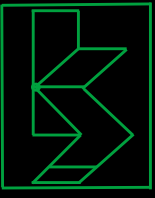
Faks: (0216) 364 33 78 - 420 54 98

www.kayikcimakina.com



HÜCRE TEKERİ

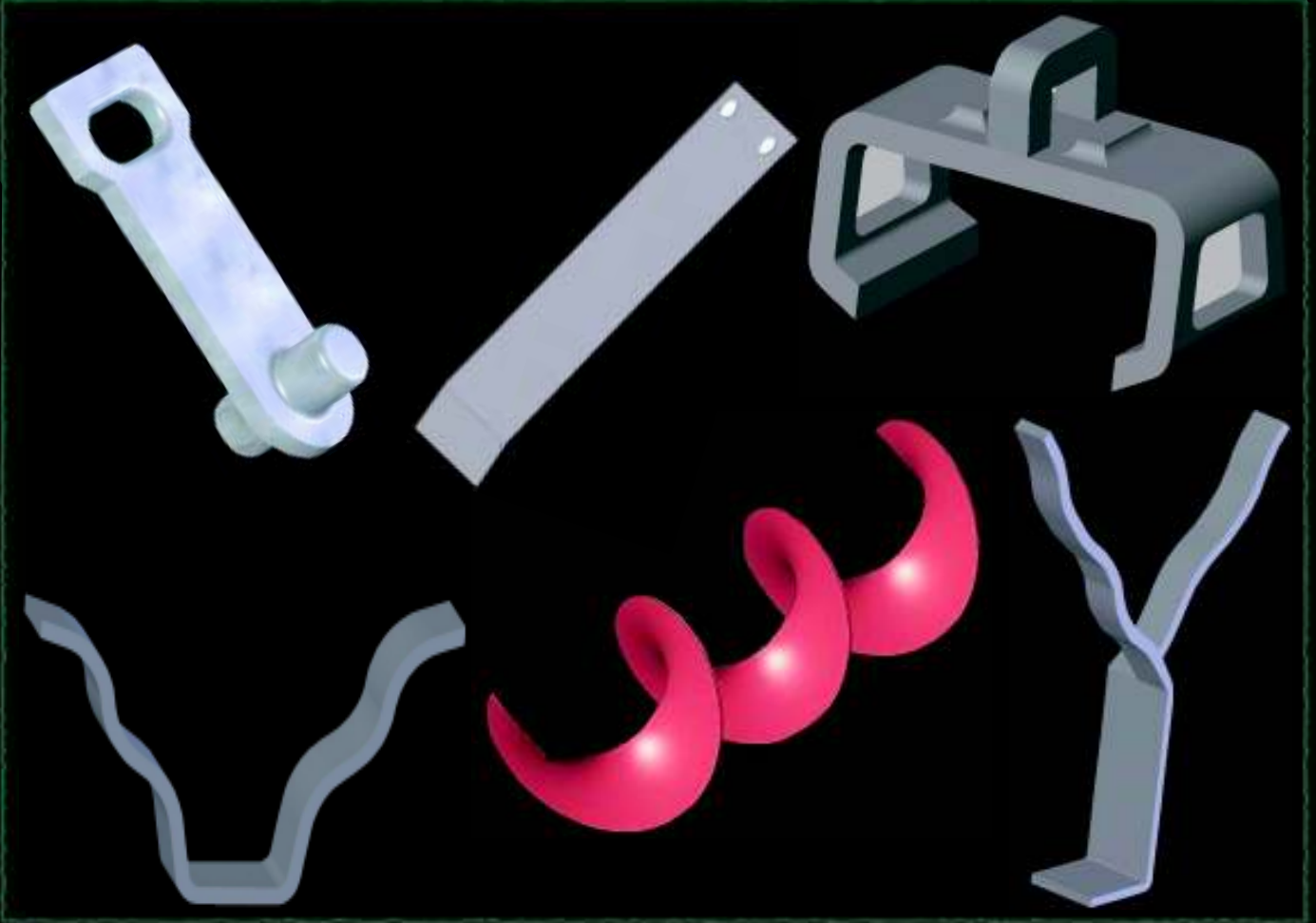




**SOĞUTMA ZİNCİR DİŞLİSİ - KOVA -
HARDOX TELESKOPIK DÖKÜŞ OLUĞU**

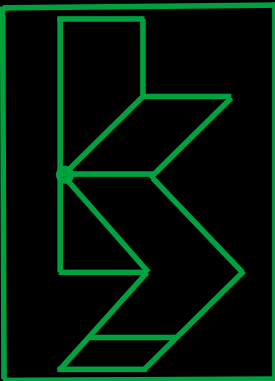


KAYIKÇI



KAYIKÇI

MAKİNA İMALAT SANAYİ VE TİCARET LİMİTED ŞİRKETİ



ADRES: İmes Sanayi Sitesi B-201 Sokak No:12

Yukarıdudullu - Ümraniye / İSTANBUL

TEL: (0216) 364 32 69 - 364 71 80 - 365 48 24

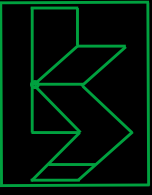
FAKS: (0216) 364 33 78 - 420 54 98

irtibat@kayikcimakina.com

info@kayikcimakina.com

www.kayikcimakina.com





HAKKIMIZDA / ABOUT US

Biz Kimiz?

Firmamız 1965 yılında Şükrü KAYIKÇI tarafından şahıs firması olarak İstanbul'da kurulmuştur. 1983 yılından itibaren Limited Şirket olarak faaliyetine başlamış ve halen bu unvanında çalışmalarını sürdürmektedir.

Başta Çimento Sektörü olmak üzere çeşitli firmalara her türlü proje veya numune çerçevesinde makina parçaları yapmaktadır. Firmamız, İstanbul İmes Sanayii Sitesi içerisinde, 1500 m² Açık - 800 m² Kapalı alan olmak üzere toplamda 2300 m²'lik bir alanda imalatlarını gerçekleştirmektedir.

Teknolojiyi yakından takip eden firmamız en yeni ekipmanları bünyesine katarak, geniş ve çeşitli tip makina parkı ile hizmet vermektedir.

Araştırma ve Geliştirme için yeterli miktarda fon ayıran firmamız, imal ettiği işlerin kimyasal analizlerini, sertliğini ve yüzey kalitesini KOSGEB güvencesiyle gerçekleştirmektedir.

Who Are We?

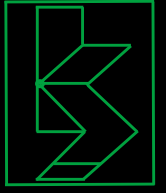
Our company in 1965 as a sole proprietorship by waterman İstanbul Şükrü KAYIKÇI since established. 1983 Limited started its business as and still works this title.

Cement Sector companies including in particular any projects or sample a variety of machine parts is Orientation. Our company in İstanbul İmes Industries Site, 1500 m² ON - OFF the field to 800 m² in total manufacturing in an area of 2300 m² realizes.

Closely follow the latest technology, our company acquired the equipment, large and serves with various types of machinery park.

Sufficient funds for research and development distinguishes our company, the business of manufacture of chemical analysis, hardness and surface quality with the assurance KOSGEB realizes.

KAYIKÇI MAKİNA olarak kalite politikamız;
müşterilerimizin ihtiyaçlarını belirtilen tolerans aralığında ve uygunlukta
en uygun temin süresinde en kaliteli ve uygun fiyatta karşılamaktır.



ANKER KULLANIMDA DİKKAT EDİLECEK HUSUSLAR

MALZEME SEÇİMİ

AISI 310 (1.4841):

Tüm ankerlerde AISI 310 paslanmaz malzeme kullanılması tavsiye edilir. AISI 310 malzemenin ideal kullanma sıcaklığı 1200°C olup, piyasada malzeme temininin sorun yaşanmayan bir alışımıdır.

Tuğla tutucular genellikle döküm olarak kullanıldığı için, bu alışımın karbon oranı mümkün olduğu kadar düşük tutularak AISI 310 veya AISI 309 olarak imal edilmektedir.

AISI 309 (1.4828):

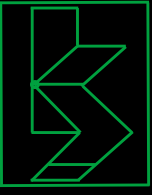
Daha düşük sıcaklıklarda, AISI 309 paslanmaz malzeme de kullanılabilir. AISI 309 malzeme, 1050°C'ye kadar ısıya dayanıklı olmasına karşın; piyasada özellikle çubuk halinde 4 ila 12 mm arasında bulabilmek pek mümkün olmamaktadır. Bulduğu hallerde de, AISI 310 malzeme ile aynı fiyata tedarik edilmektedir. Bu nedenle çubuk ankerlerde kullanıcılara AISI 310 paslanmaz tavsiye edilmektedir.

AISI 304 (1.4301):

Bu alışımdaki malzemeler, genellikle fırının en düşük ısıdaki bölgelerinde kullanılır. 750°C'ye dayanıklı olan bu malzeme, paslanmama özelliği hariç; St 37 malzemedен, ısı dayanımı olarak pek farklı değildir. Bu nedenle, karbon (C) bakımından düşük St 37 veya Erdemir kodu 1009, 1110, 1113, 1114 malzeme seçmek maliyet yönünden daha makuldür.

ÖZEL HUSUSLAR

Paslanmaz çeliklerin bir diğer özelliği de, uzama kat sayılarının diğer malzemelere göre daha yüksek olmasıdır. Buna karşın tuğla ve ısıya dayanıklı betonların uzama katsayısı çok düşüktür. Aynı ısıya maruz kalan iki malzemenin genişmesi farklı olacağından, fazla uzayan paslanmaz betonu kırmaya çalışmaktadır. Bu nedenle özellikle çubuk ankerlerin ucuna yüksek ısıda buharlaşıp yok olan özel başlıklar takılmaktadır. Harç içindeki bu boşluk sayesinde, yapıda çatlama veya kırılma olmamaktadır.



ÖRNEK TANIMLAMA

KTB.8-300(60)-310

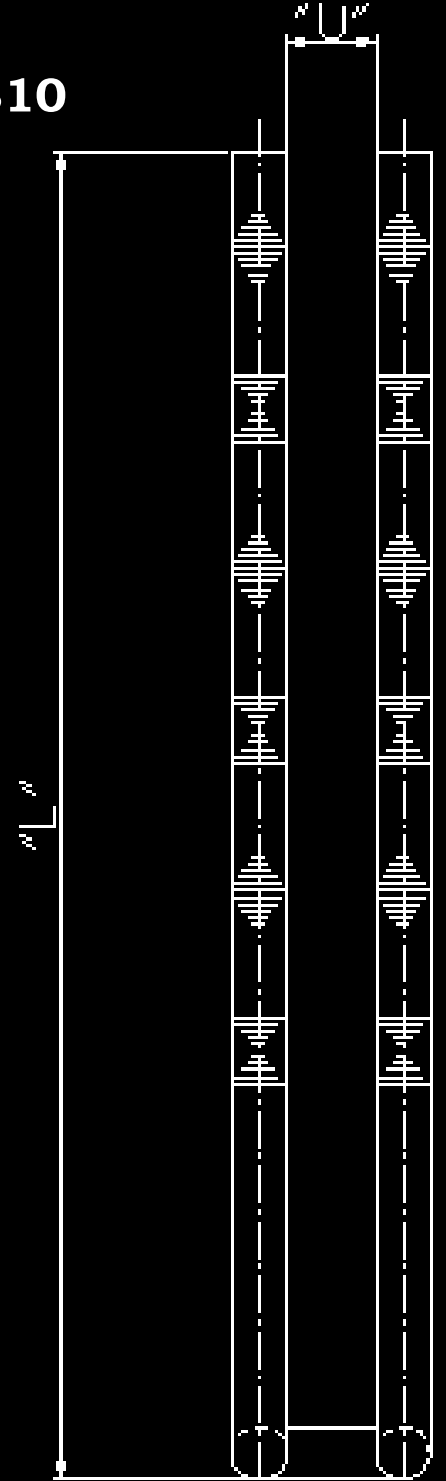
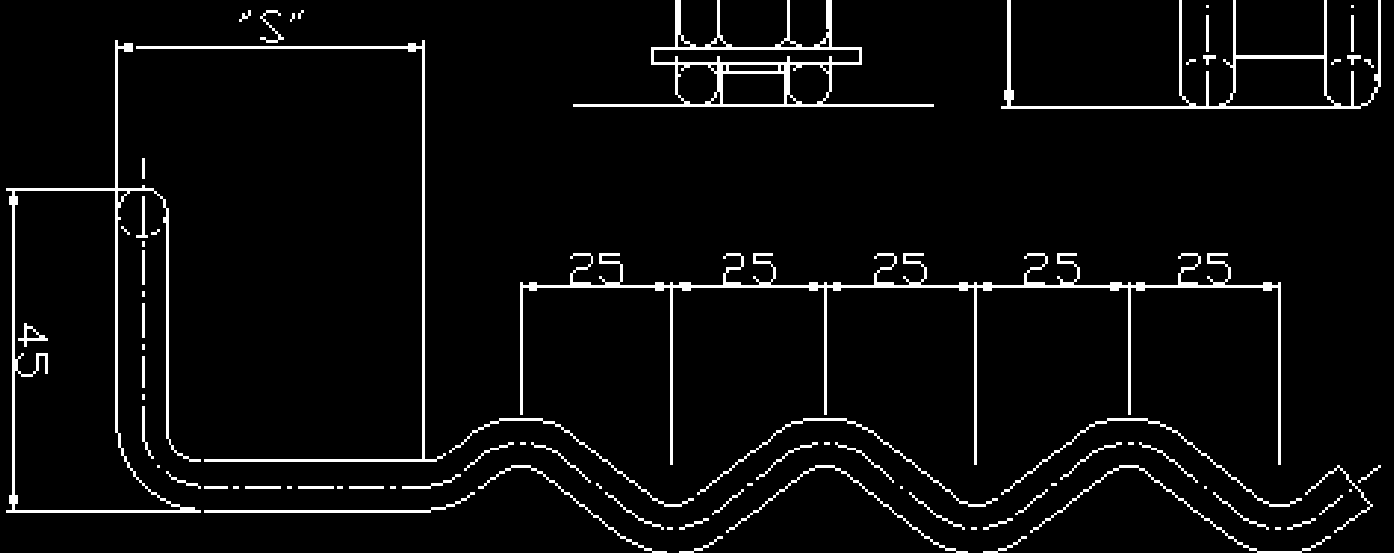
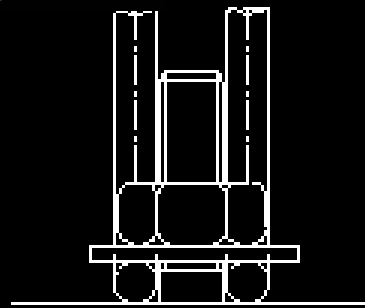
KTB : Anker Tipi
8 : Çapı D
300 : Uzunluk L
60 : Boyun S
310 : Malzeme Cinsi

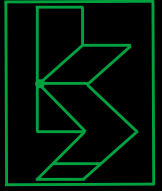
STANDART ÇAPLAR İÇİN CTB MODELLERİ

8.00 mm	L min.= 100	L max.= 600
10.00 mm	L min.= 125	L max.= 750

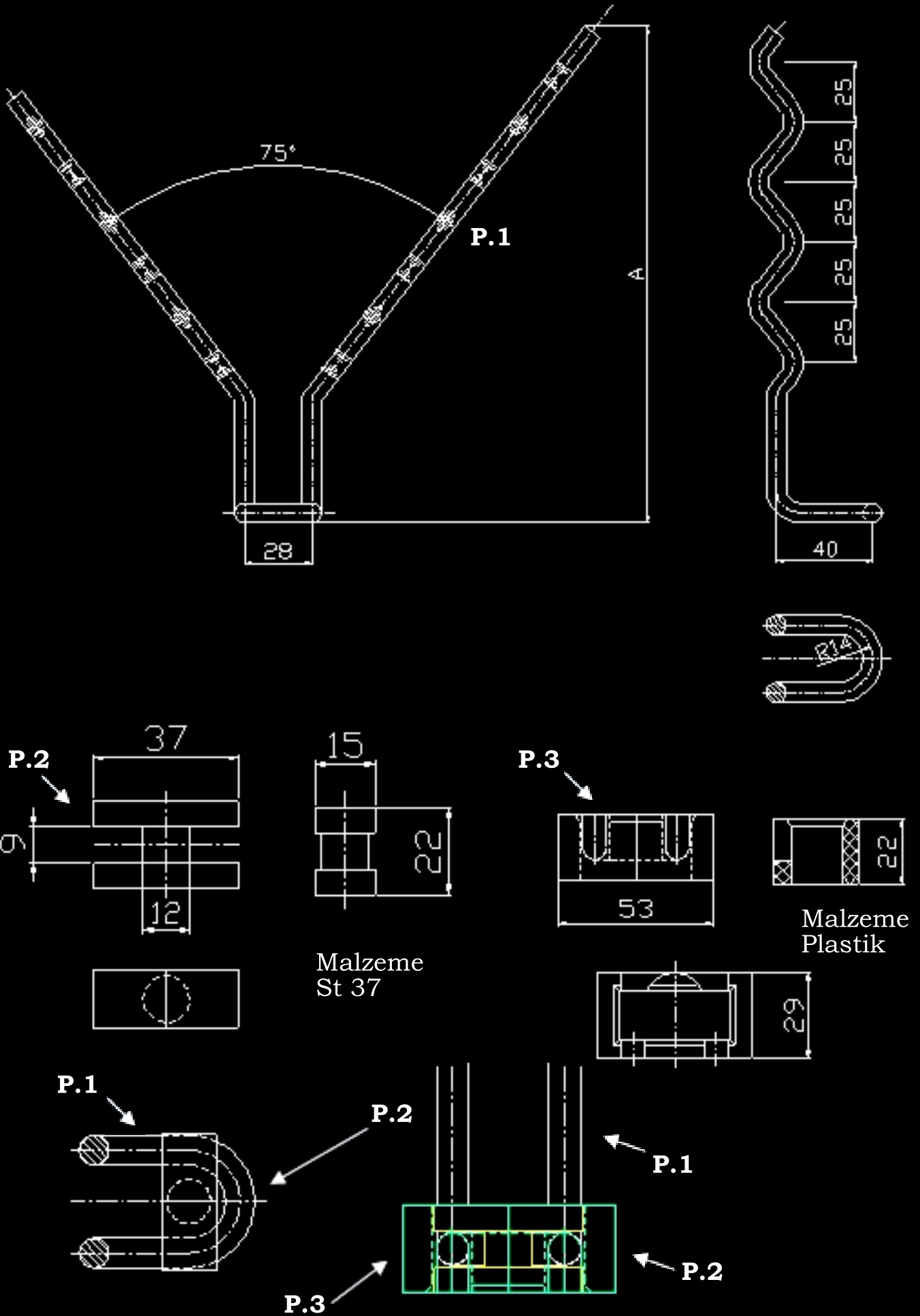


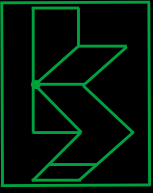
Not: Bu tip ankerler,
M12 cıvata ile sabitlenir.





Y TİPİ ÇUBUK ANKER VE MONTAJ ELEMANLARI



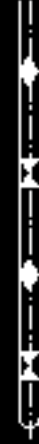
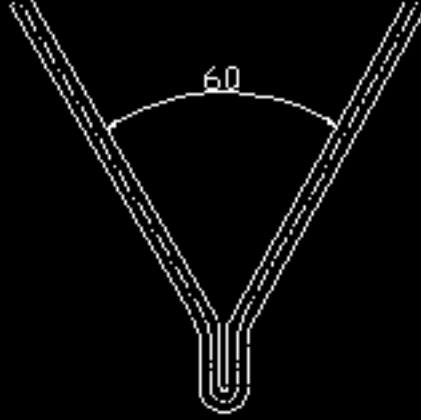


V TİPİ ANKERLER

V1



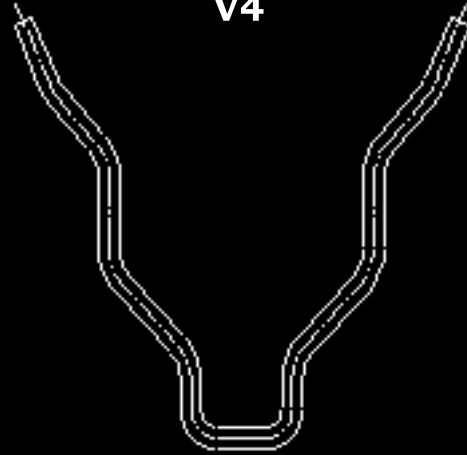
V2



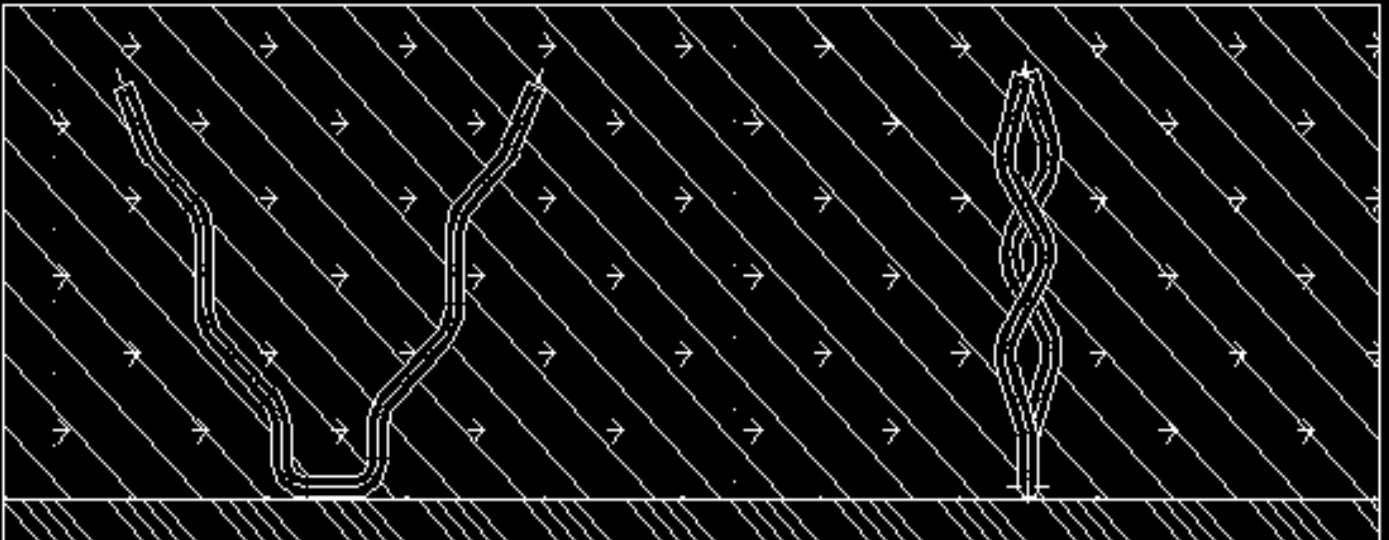
V3

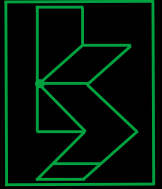


V4

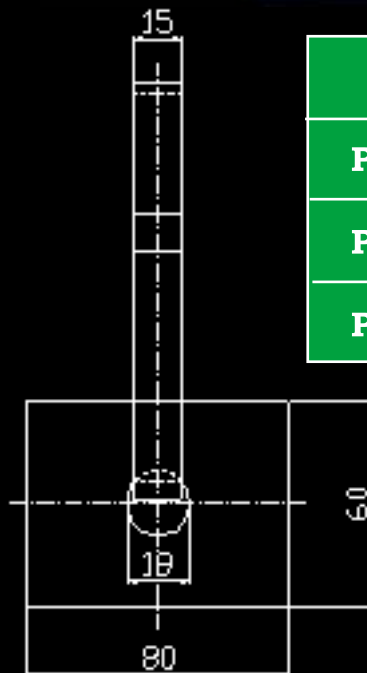
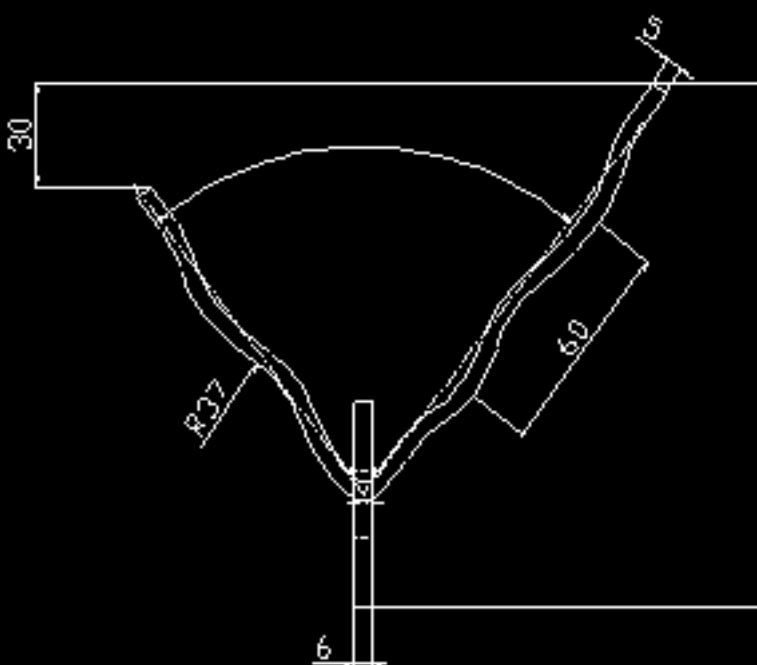
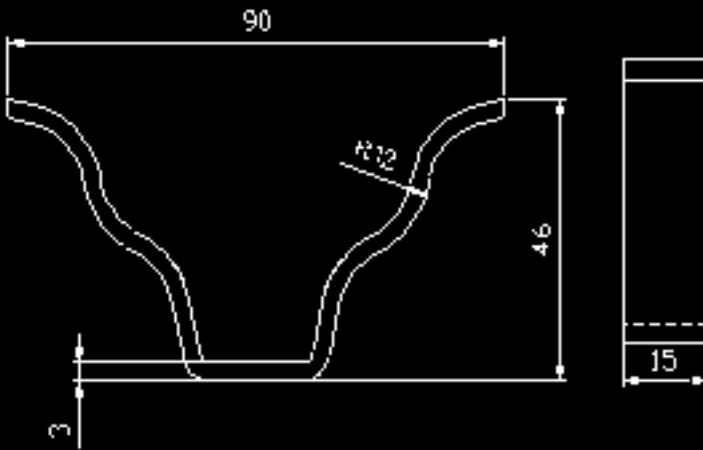
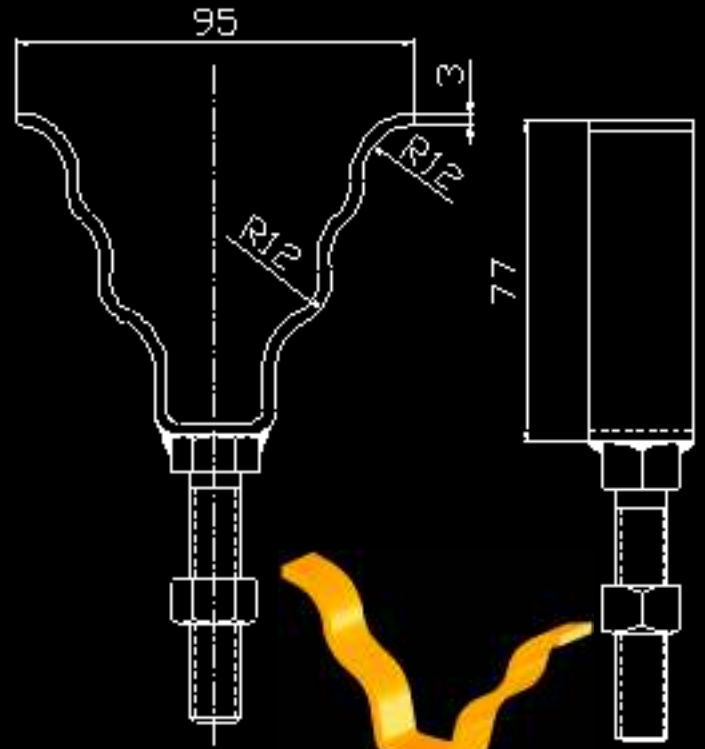
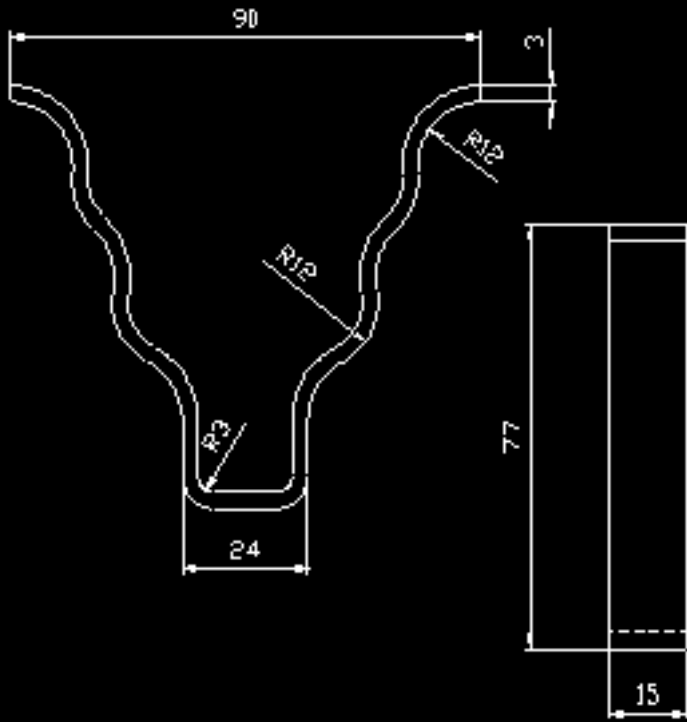


HARÇ İÇİ GÖRÜNTÜSÜ

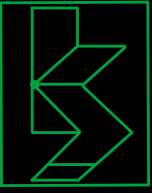




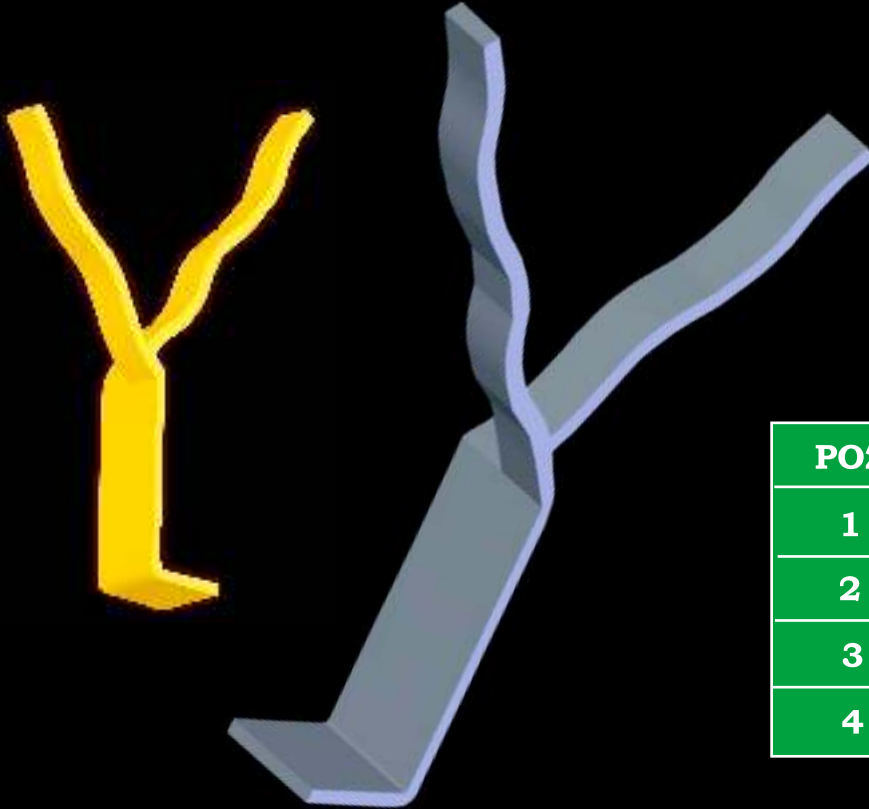
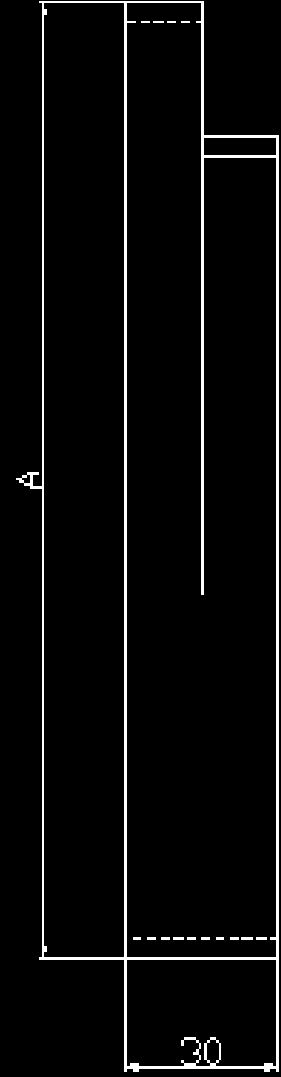
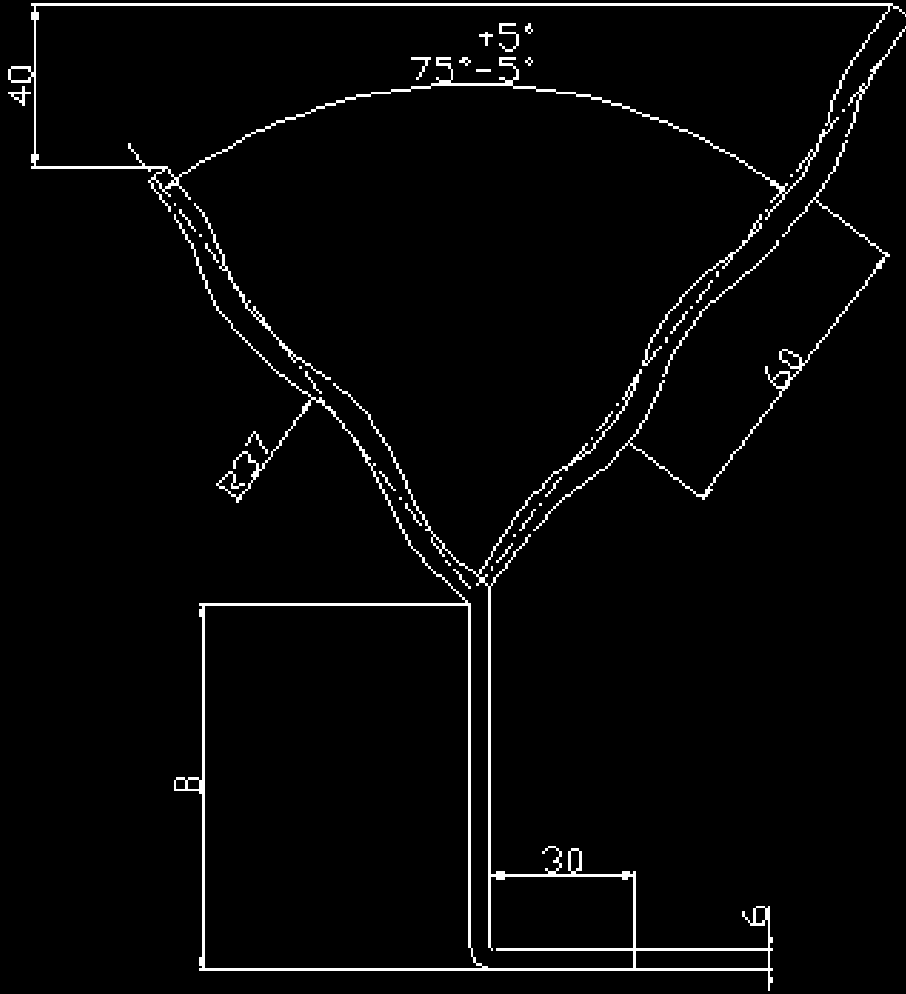
V TİPİ LAMA ANKERLER



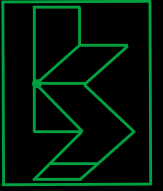
	a
Poz: 1	140
Poz: 2	175
Poz: 3	210



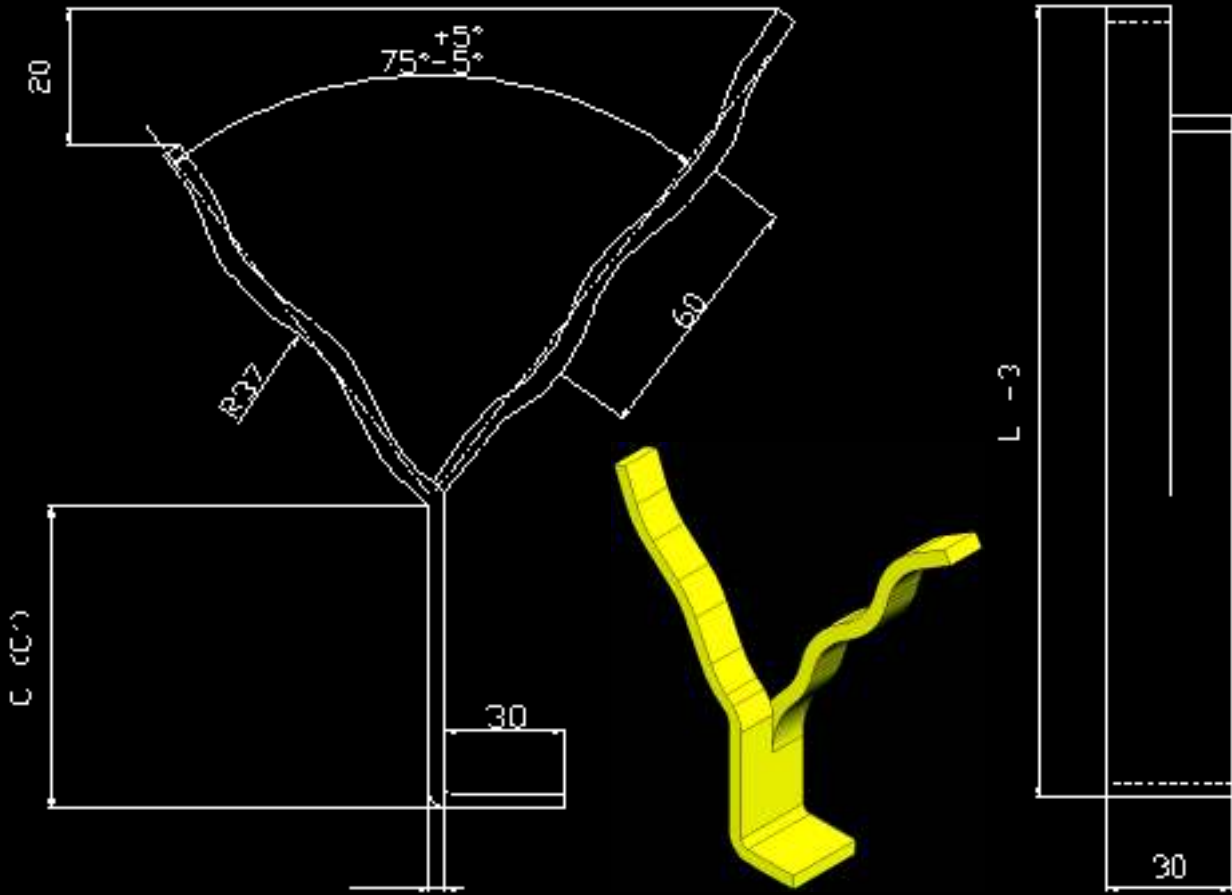
Y TİPİ ANKER



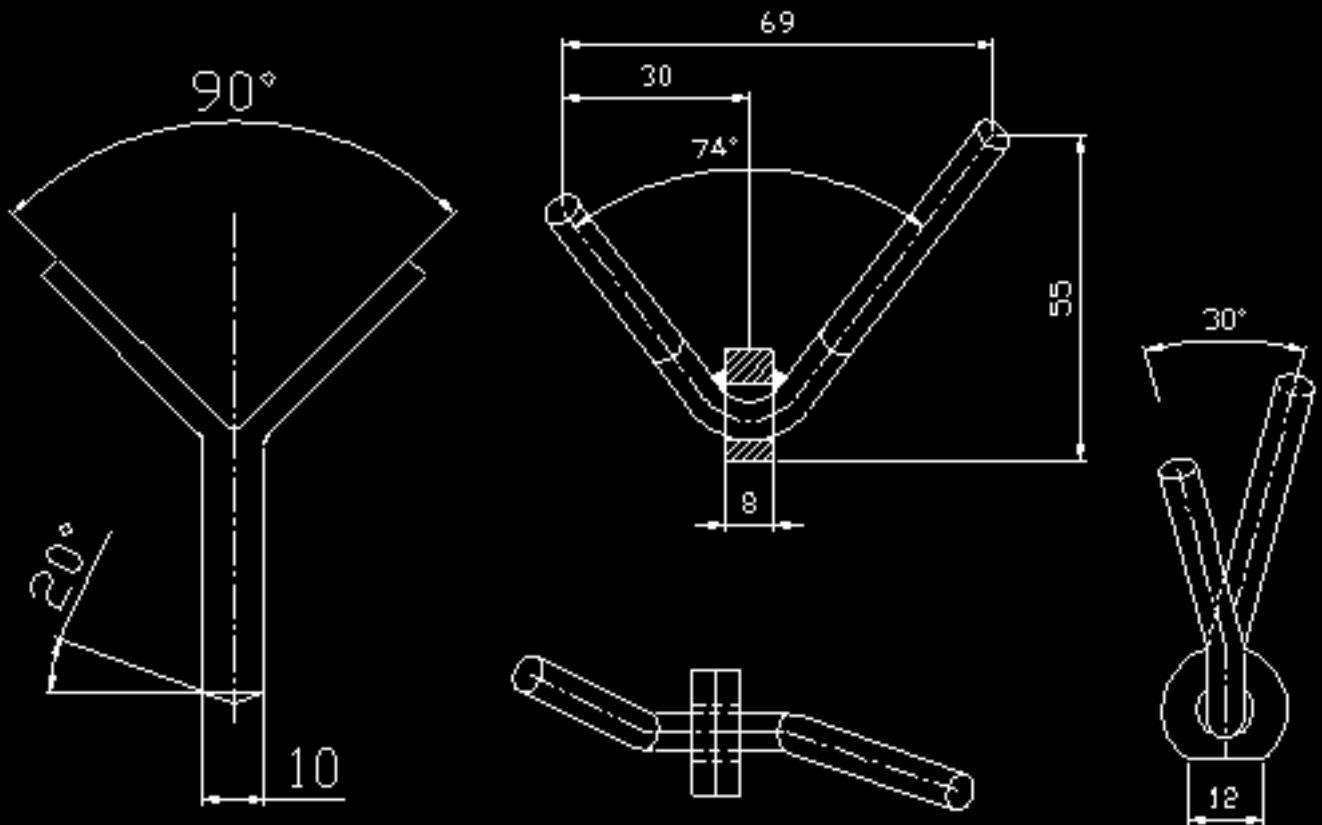
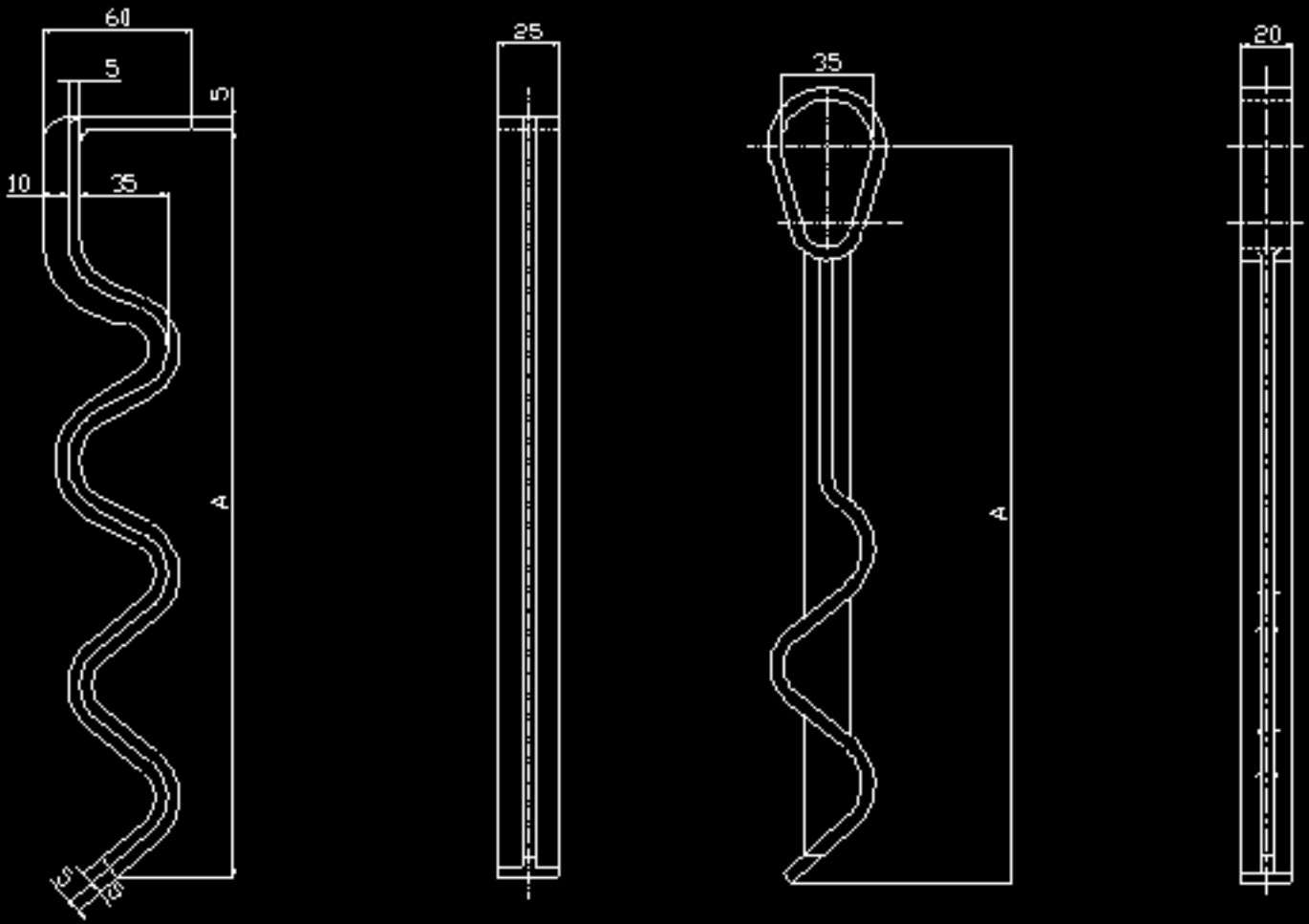
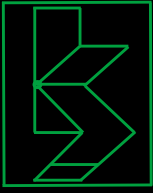
POZ	A	B
1	400	300
2	350	250
3	300	200
4	250	150

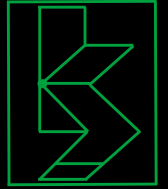


Y TİPİ ANKER

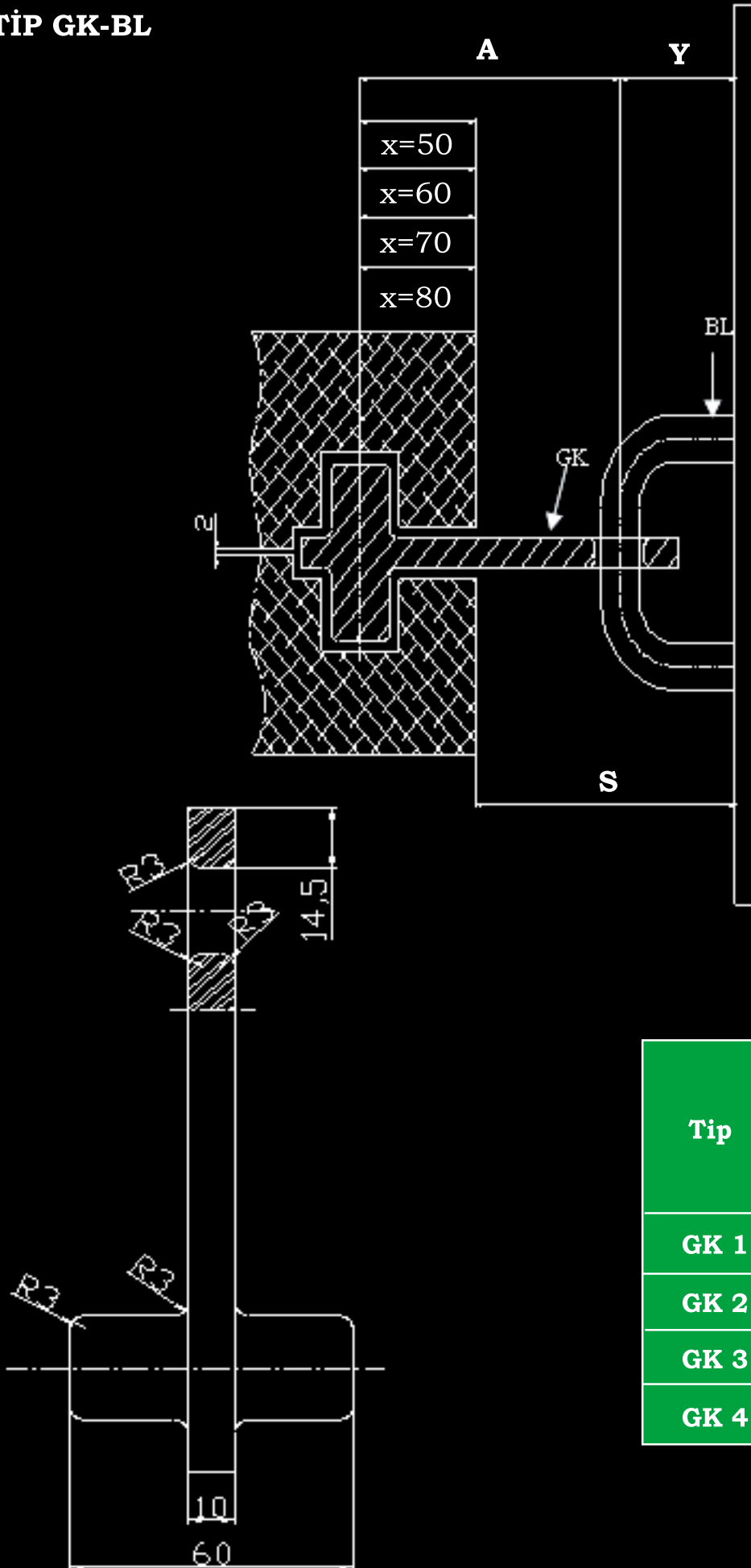


POZ FY	POZ FY-L	L	C	C'	d	Ağırlık
FY-100S	-	100	30	-	5	0.12
FY-125S	FY-L125S	125	30	55	5	0.16
FY-150S	FY-L150S	150	30	80	5	0.19
FY-175S	FY-L175S	175	55	105	6	0.27
FY-200S	FY-L200S	200	80	130	6	0.30
FY-225S	FY-L225S	225	105	155	6	0.34
FY-250S	FY-L250S	250	130	180	6	0.38
FY-275S	FY-L275S	275	155	205	6	0.41
FY-300S	FY-L300S	300	180	230	6	0.45
FY-325S	FY-L325S	325	205	255	6	0.48
FY-350S	FY-L350S	350	230	280	6	0.51
FY-400S	FY-L400S	400	280	330	6	0.58
FY-450S	FY-L450S	450	330	380	6	0.65
FY-500S	FY-L500S	500	380	430	6	0.72

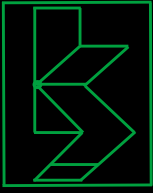




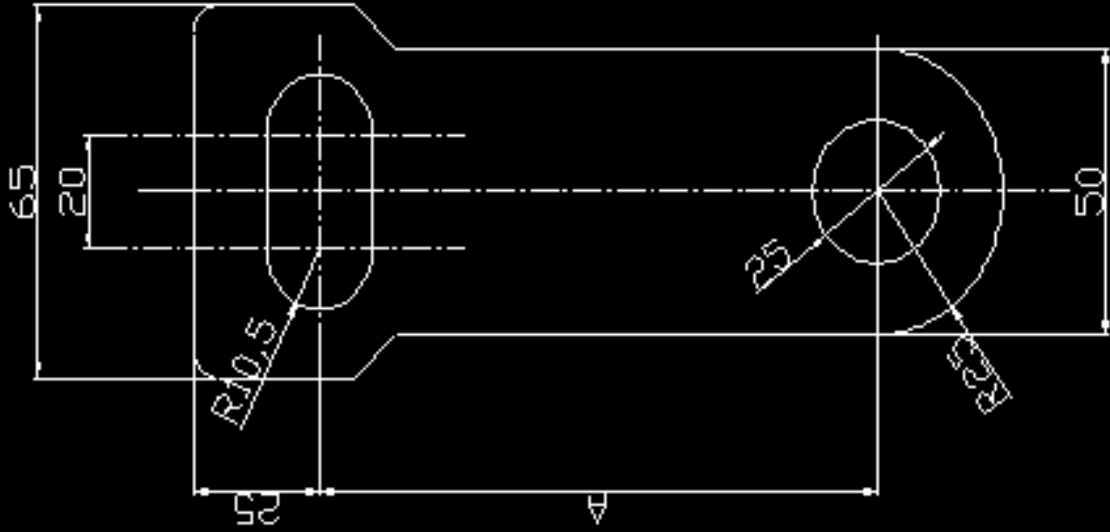
TIP GK-BL



Tip	A (mm)
GK 1	70
GK 2	90
GK 3	110
GK 4	150



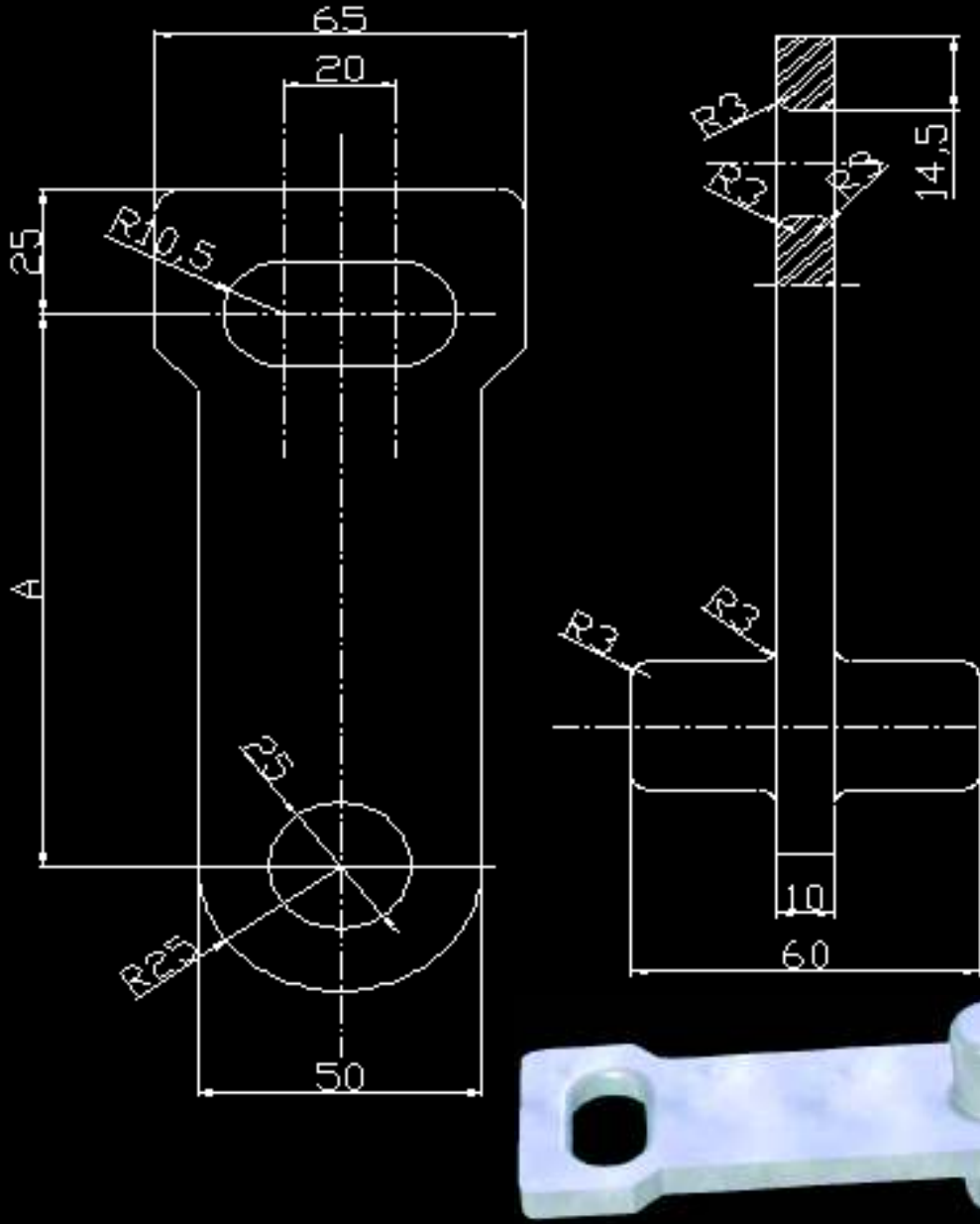
TİP GK-BL



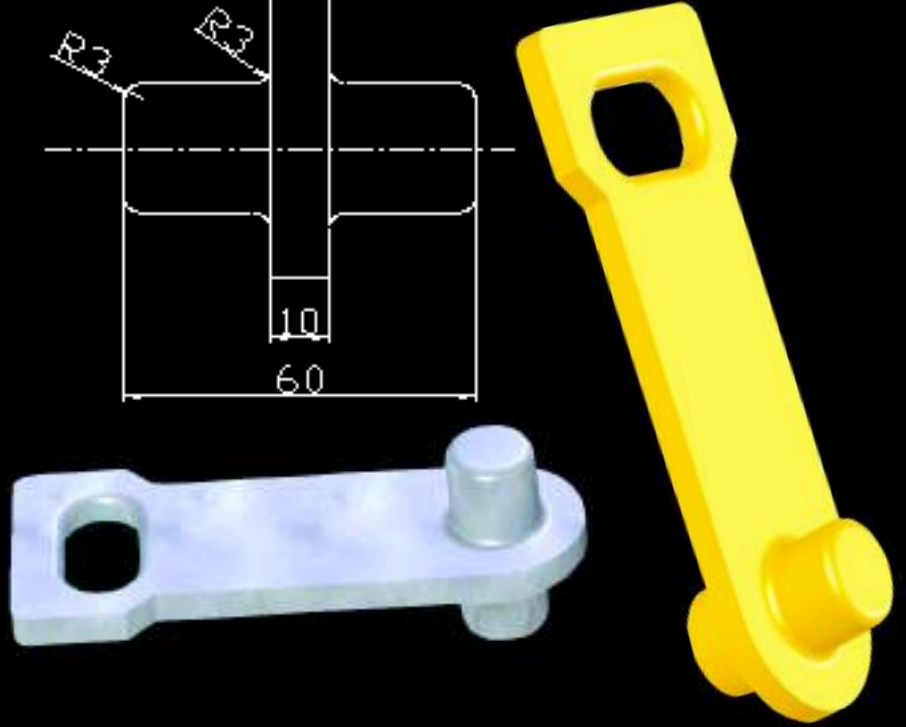
S (mm)	x=50		x=60		x=70		x=80	
	Y	A	Y	A	Y	A	Y	A
50	30	70	40	90	30	90	40	90
60	40	70	30	90	40	90	30	110
70	30	90	40	90	30	110	40	110
80	40	90	30	110	40	110	50	110
90	30	110	40	110	50	110	60	110
100	40	110	50	110	60	110	30	150
110	50	110	60	110	30	150	40	150
120	60	110	30	150	40	150	50	150
130	30	150	40	150	50	150	60	160
140	40	150	50	150	60	150	-	-
150	50	150	60	150	-	-	-	-
160	60	150	-	-	-	-	-	-



GK TİPİ DÖKÜM ANKER

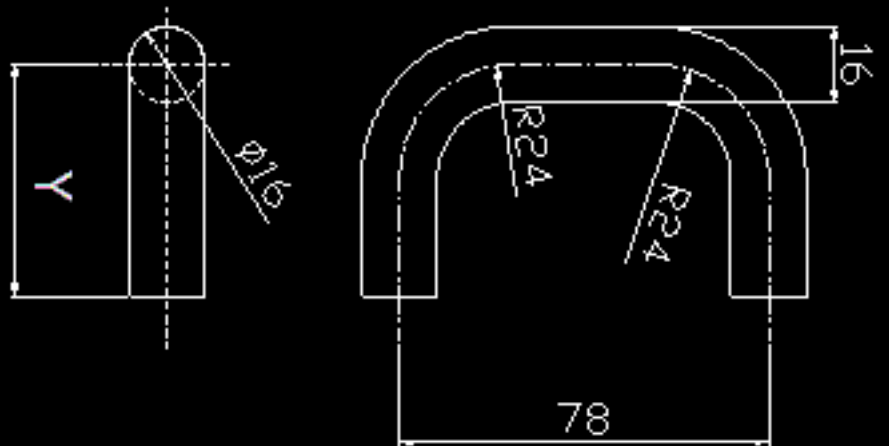


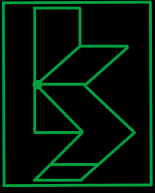
Tip	A (mm)
GK 1	70
GK 2	90
GK 3	110
GK 4	150



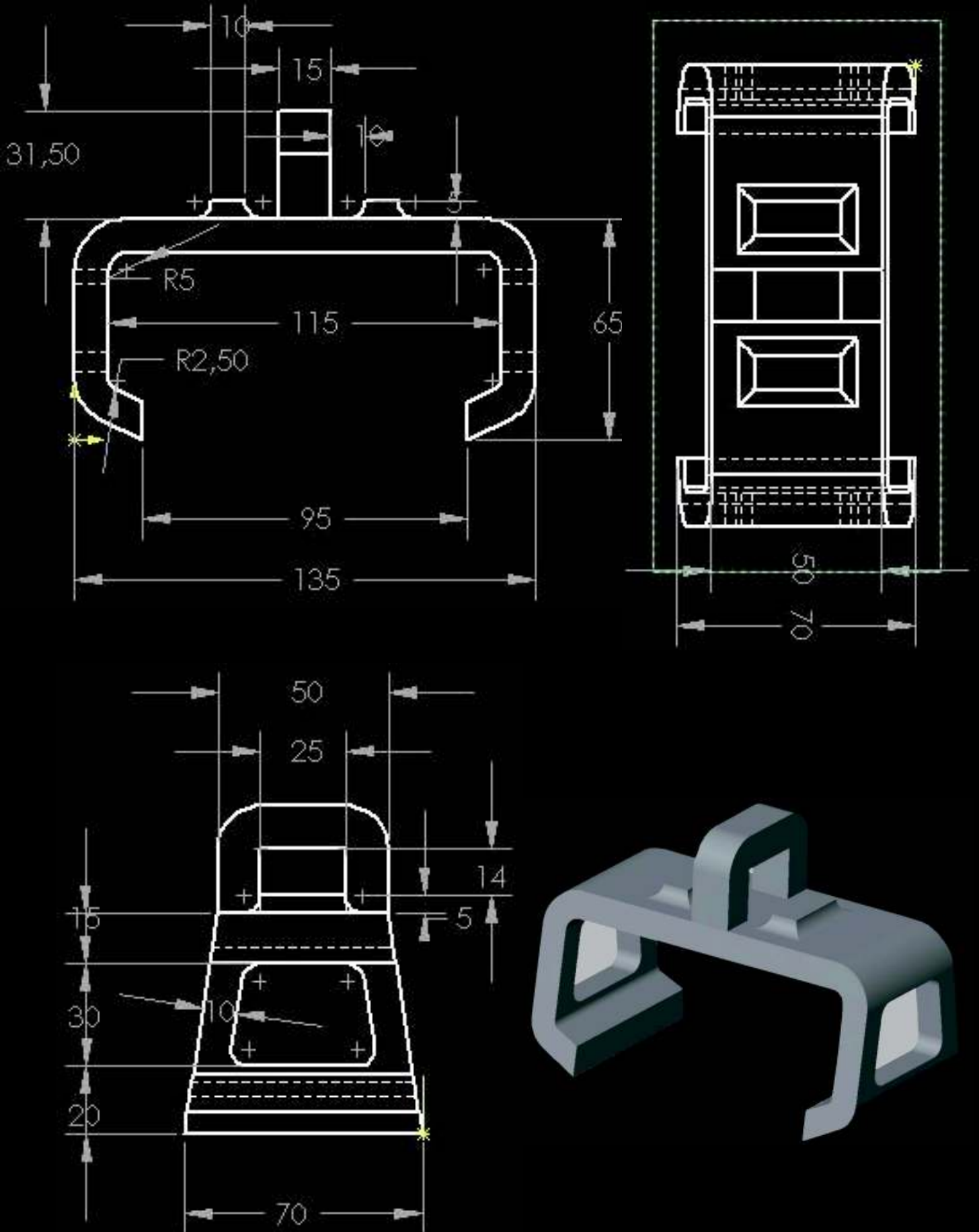
BL TİPİ ANKER TUTUCU

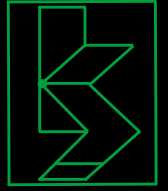
Poz	Y (mm)
BL30	30
BL40	40
BL50	50
BL60	60



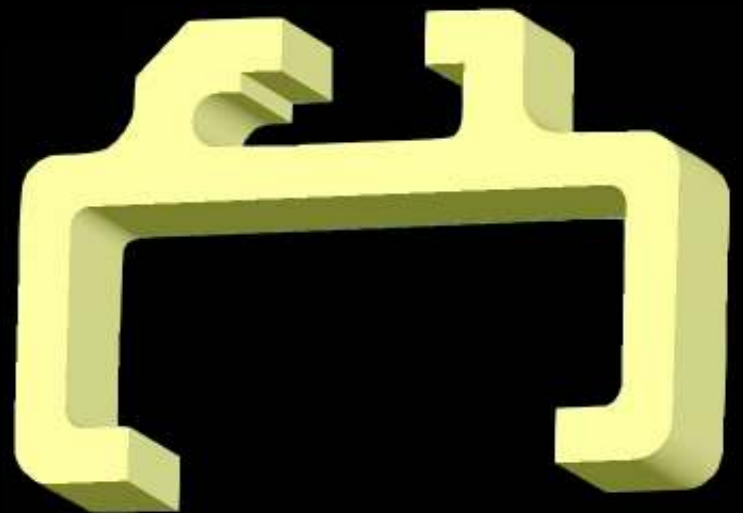
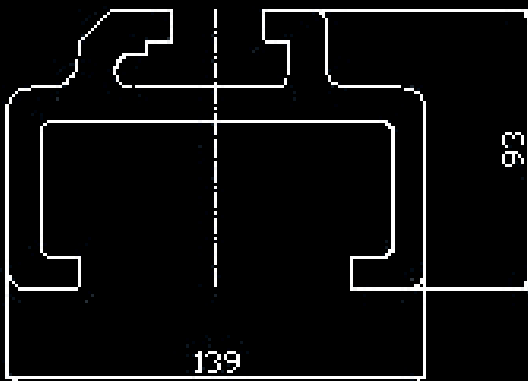
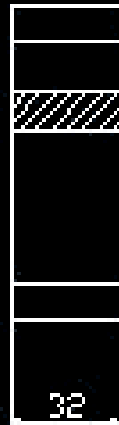
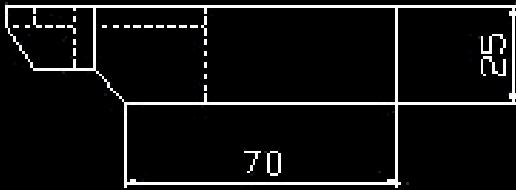
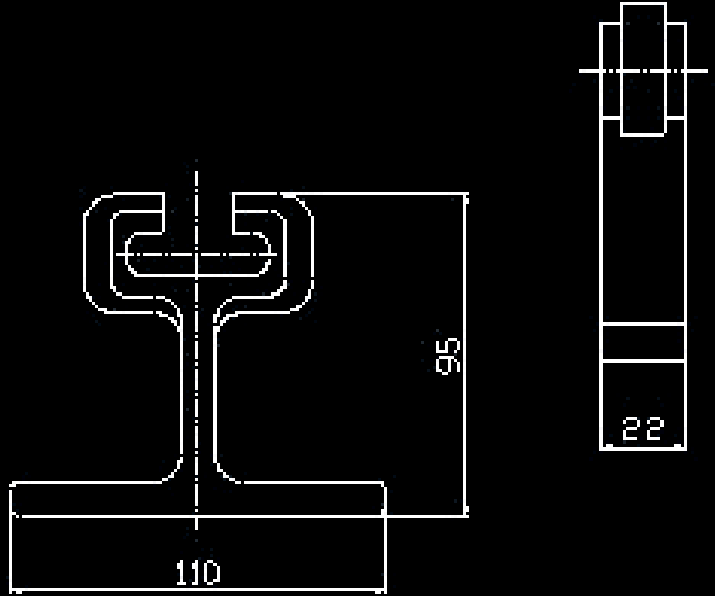
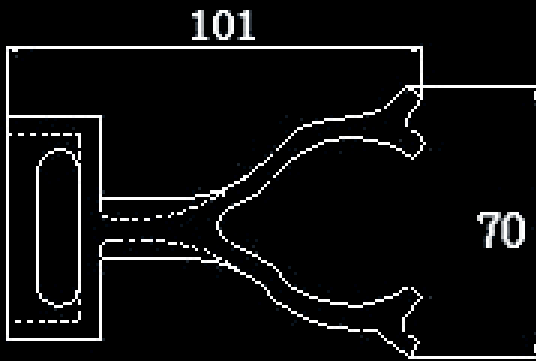


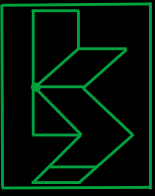
DÜZ DUVAR TUĞLA TUTUCU ANKERİ



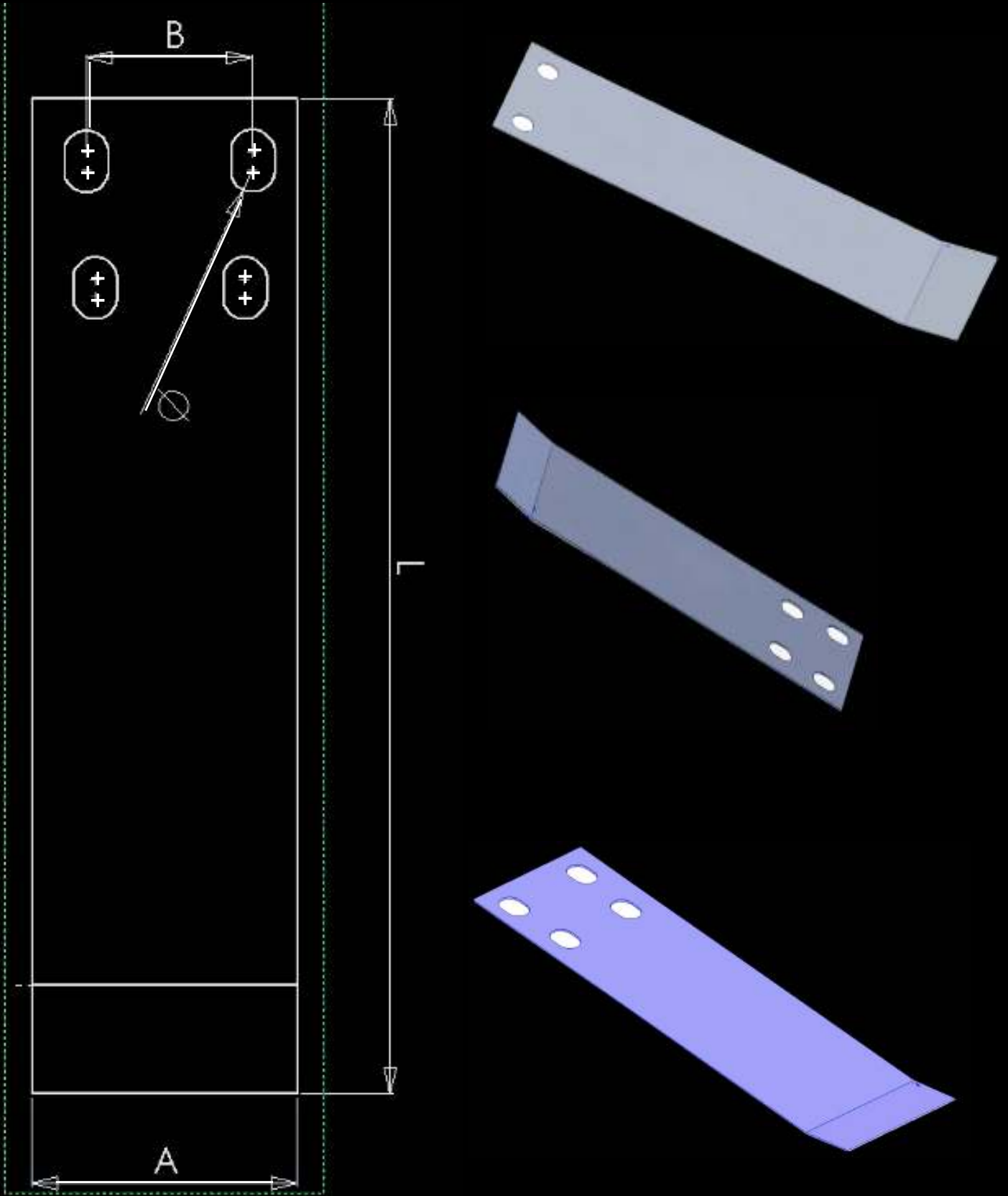


DÖKÜM TUĞLA TUTUCULAR





FIRIN SIZDIRMAZLIK SACLARI

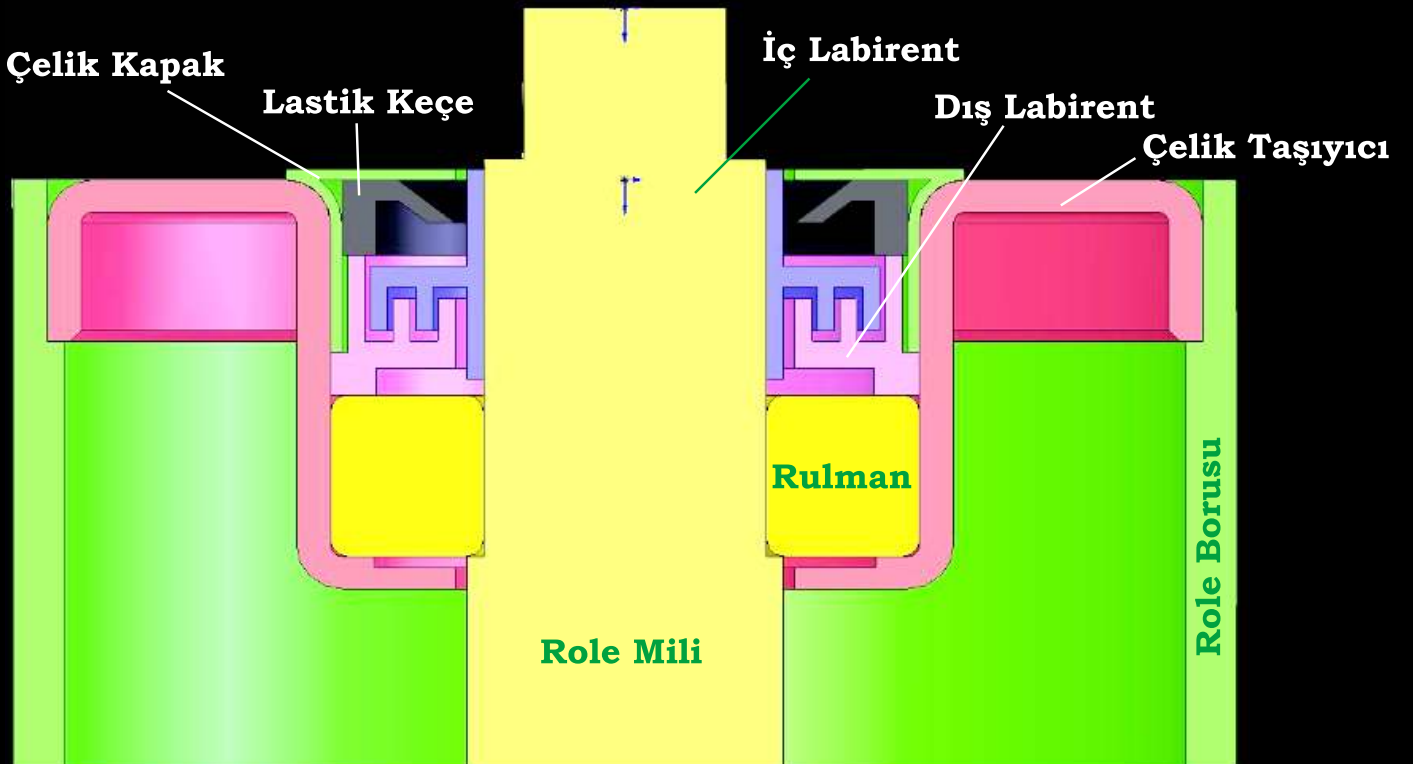
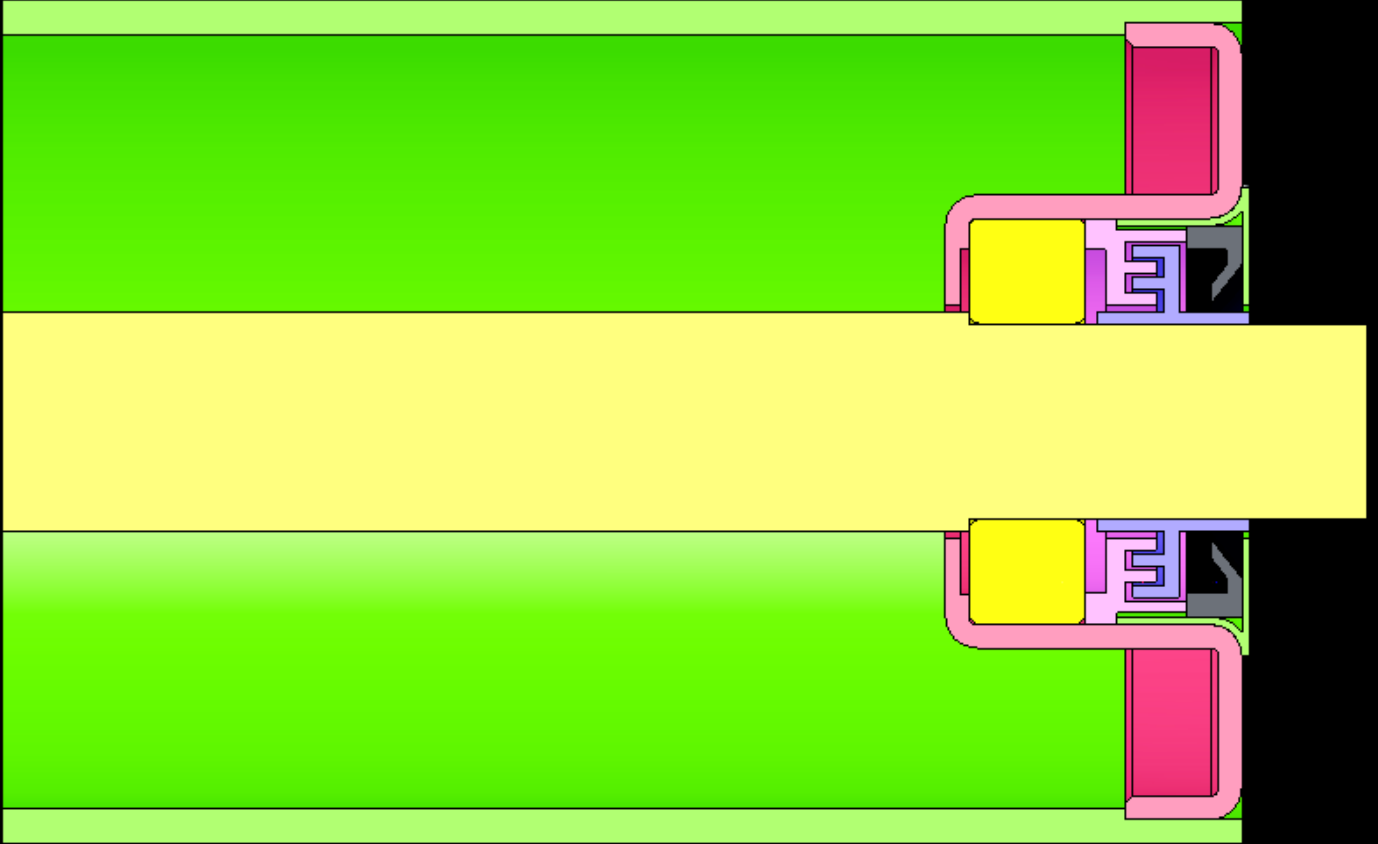


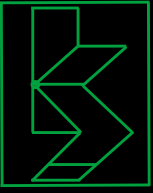
Esneleme kabiliyeti yüksek, sürtünmeye ve ısıya dayanıklı malzemeden üretilen sızdırmazlık sacları, her türlü ölçü ve şekilde imal edilmektedir.

Her çeşit ve marka fırınlar için kalıplarımız mevcuttur.

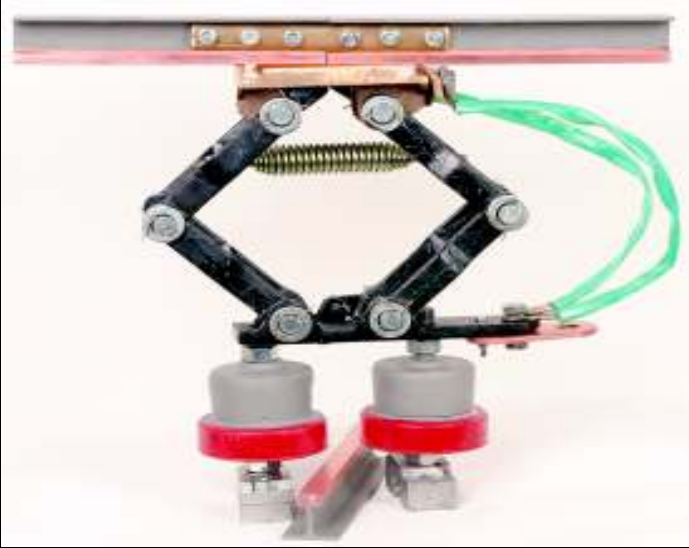
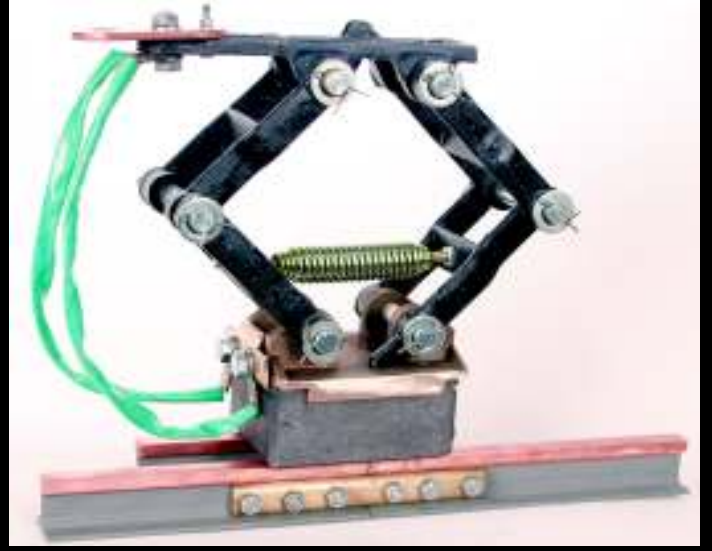
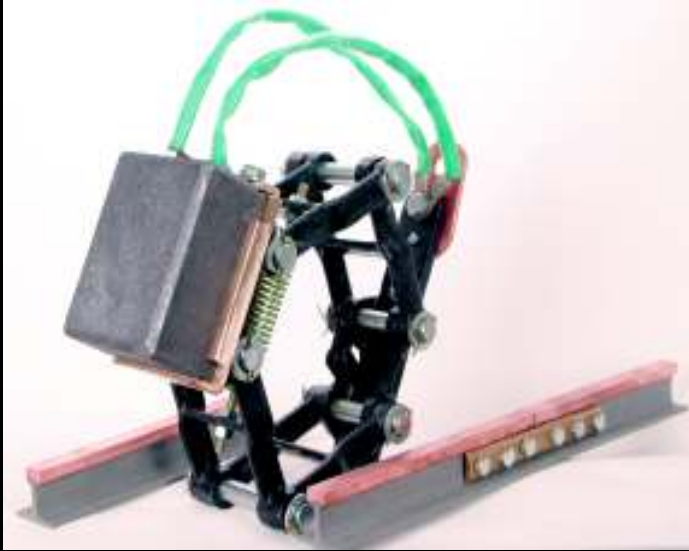


BANT ROLESİ



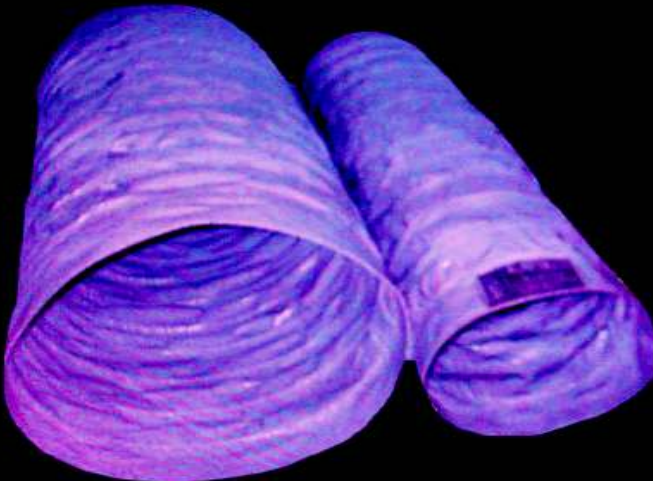


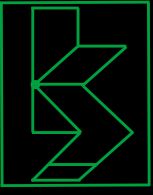
ELEKTRİK MALZEMELERİ





KÖRÜK

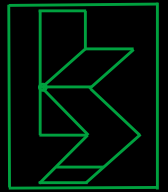




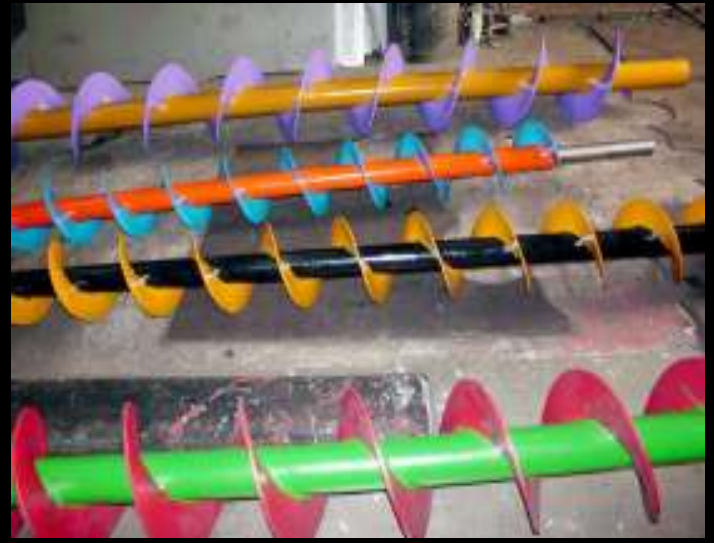
BARA TUTUCU İZALATÖRÜ

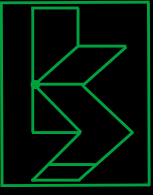


Monte Edilmiş Hali



HELEZON





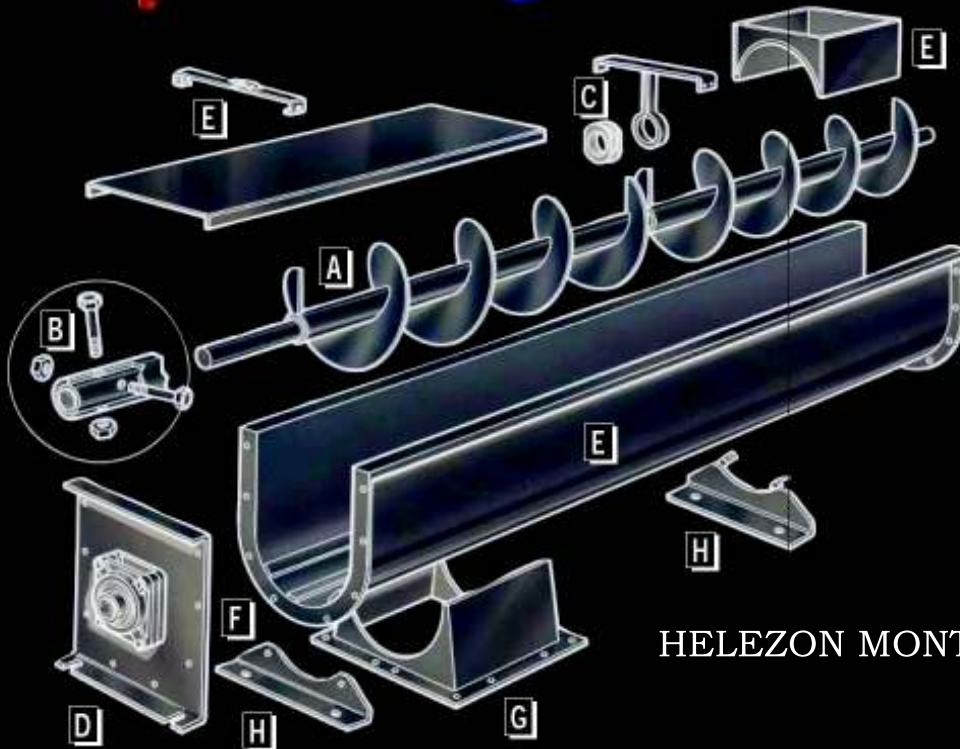
HELEZON

İSTENİLEN ÖLÇÜ VE MALZEME KALİTESİNDE
YAPRAK İMALİ

KOMPLE VİDALI KONVEYÖR İMALİ



UZUN ÖMÜRLÜ SERT MADENDEN (ELMAS)
HELEZON ASKI YATAKLARI

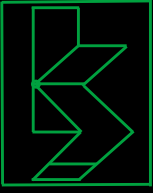


HELEZON MONTAJI

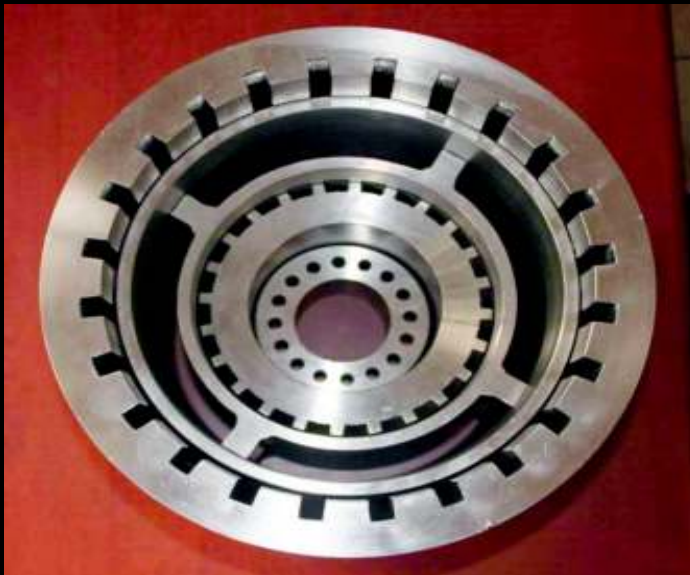


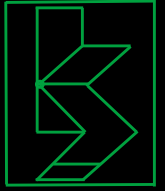
KONKASÖR KIRICI ALT ŞASESİ



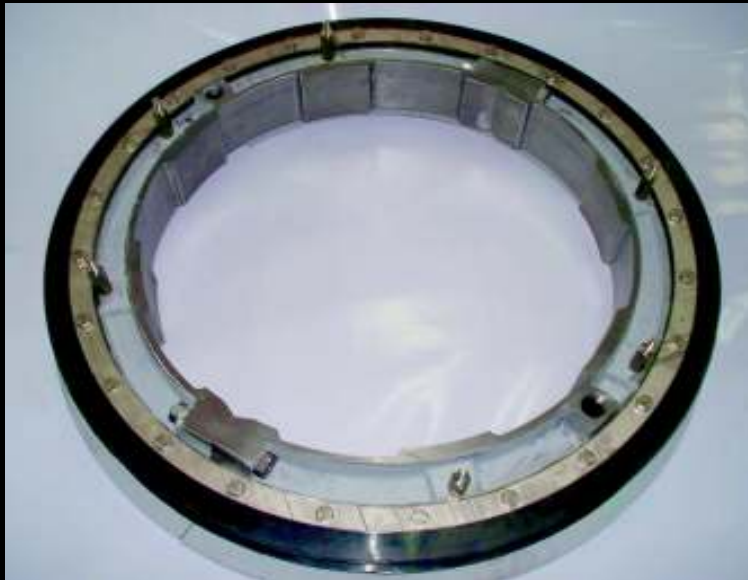


ALEV BORUSU



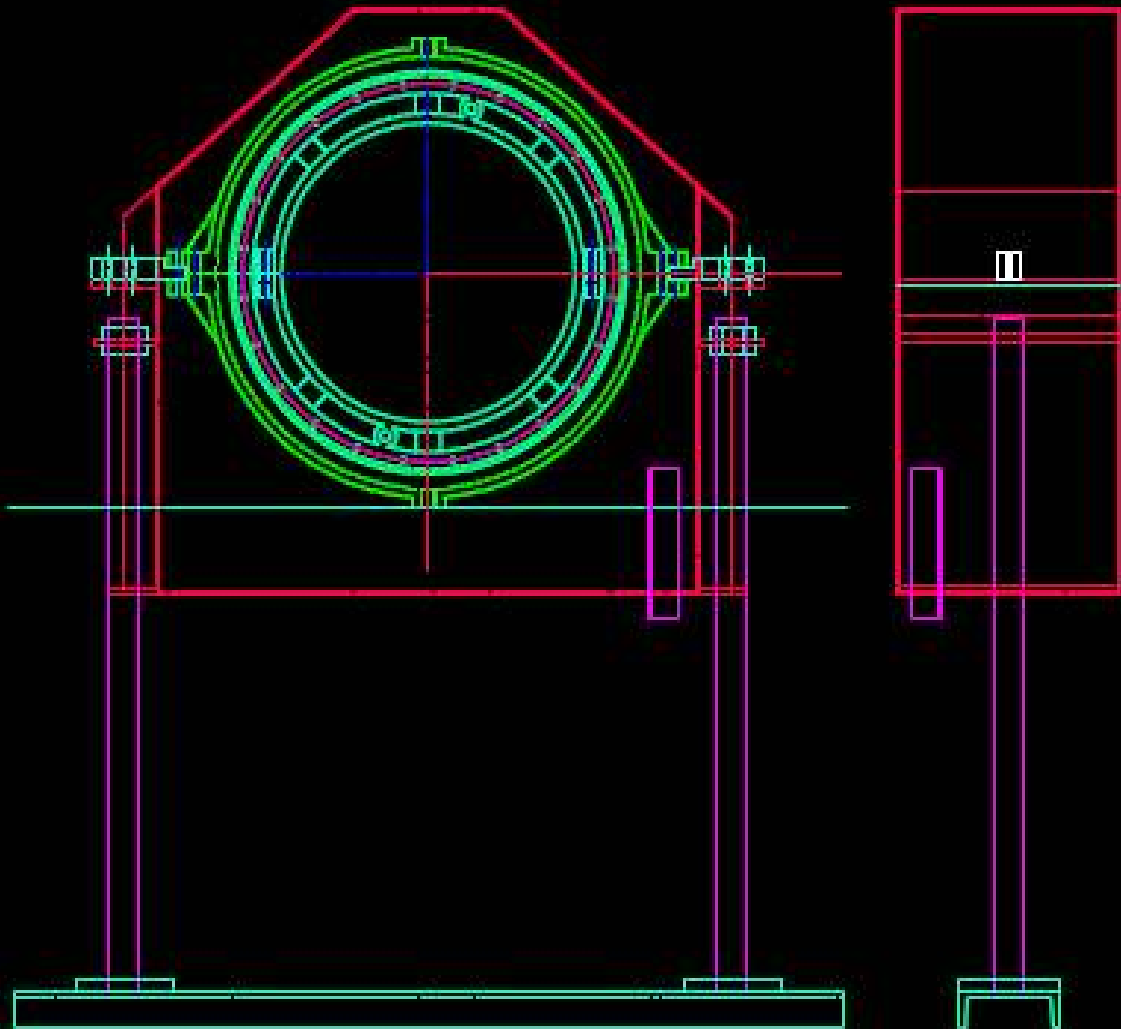


SU SAVAĐI





SU SAVAĞI





ÇELİK BANT PALETİ



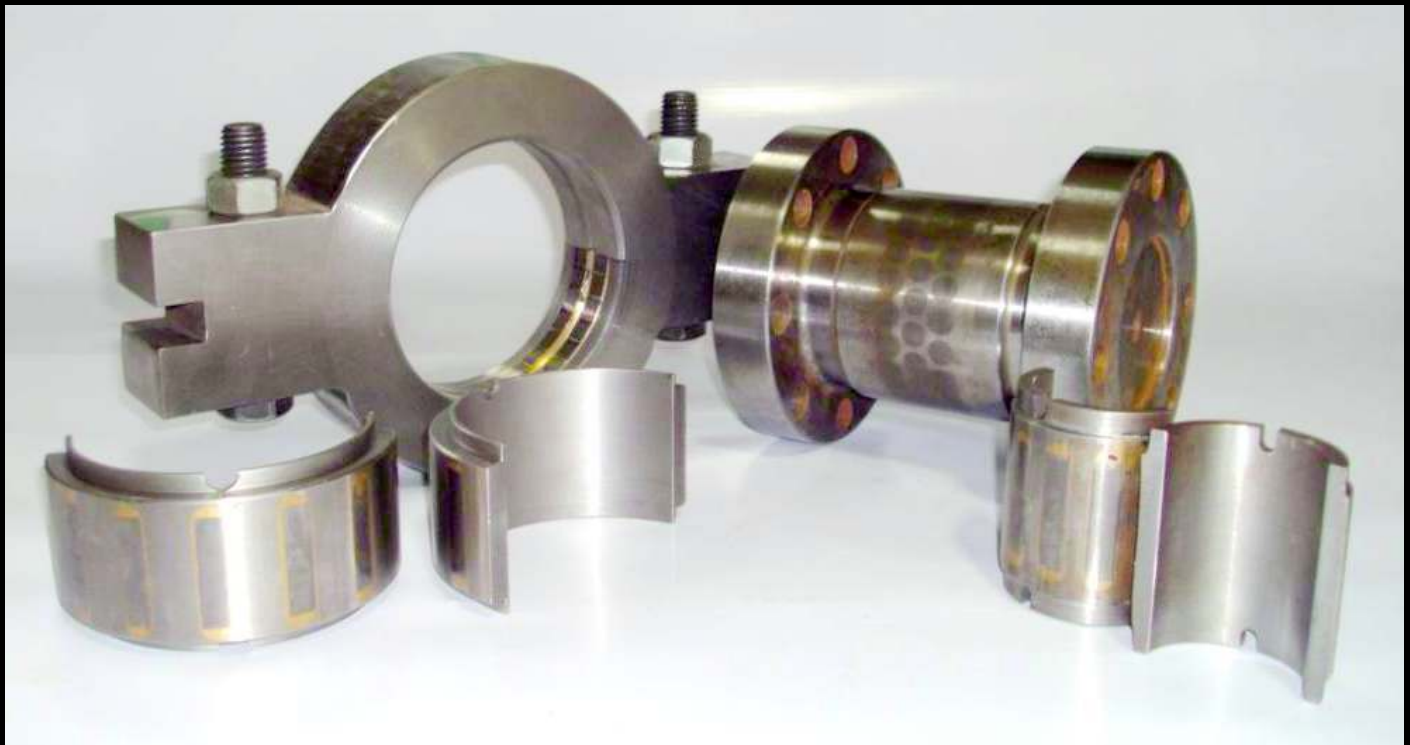


TUĞLA ÖRÜM İŞKENCESİ



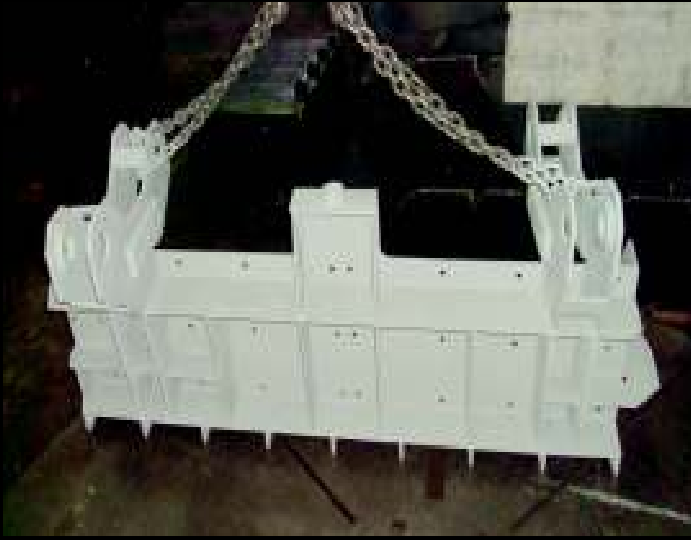
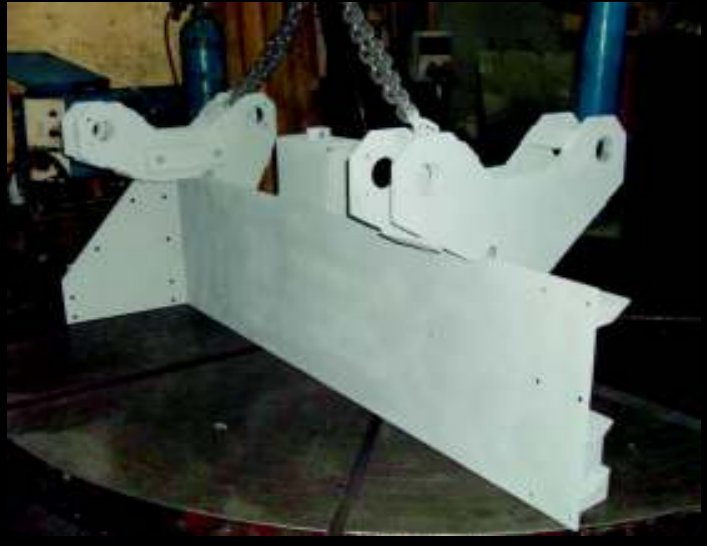


ELMAS YATAK





PREBLENDING RECLAIMER KOVASI





PNÖMATİK VALF

