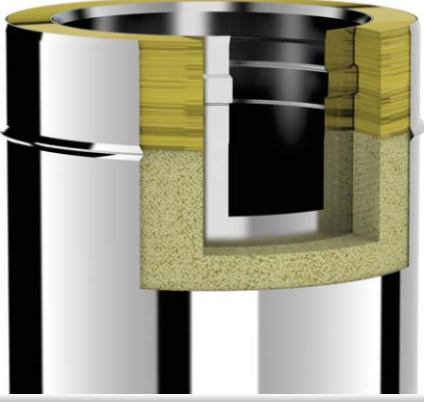




## TEMEL ÖZELLİKLER

- Kolay ve hızlı kurulum
- Şaft içi uygulamalar için elverişli
- Muf : 50 mm.
- Kaynak Türü : Sürekli TIG Kaynağı.
- Kalınlık : 0.40 mm – 1.50 mm.
- Bağlantı Tipi : Erkek / Dişi Bağlantılar.
- Çap Aralığı : Ø 80 mm'den 1200 mm'ye Kadar.



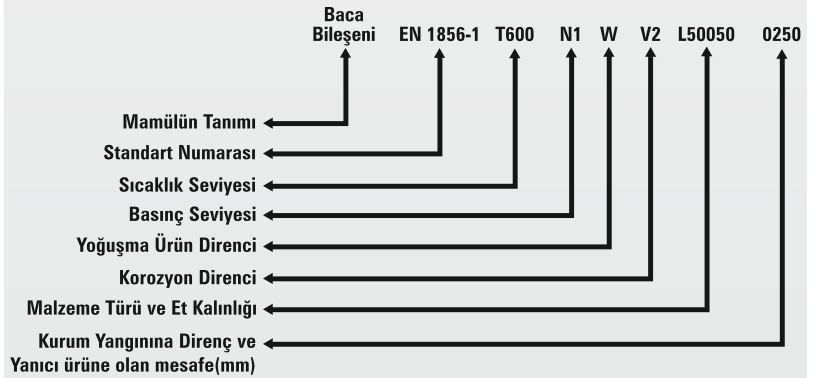
## TEKNİK ÖZELLİKLER

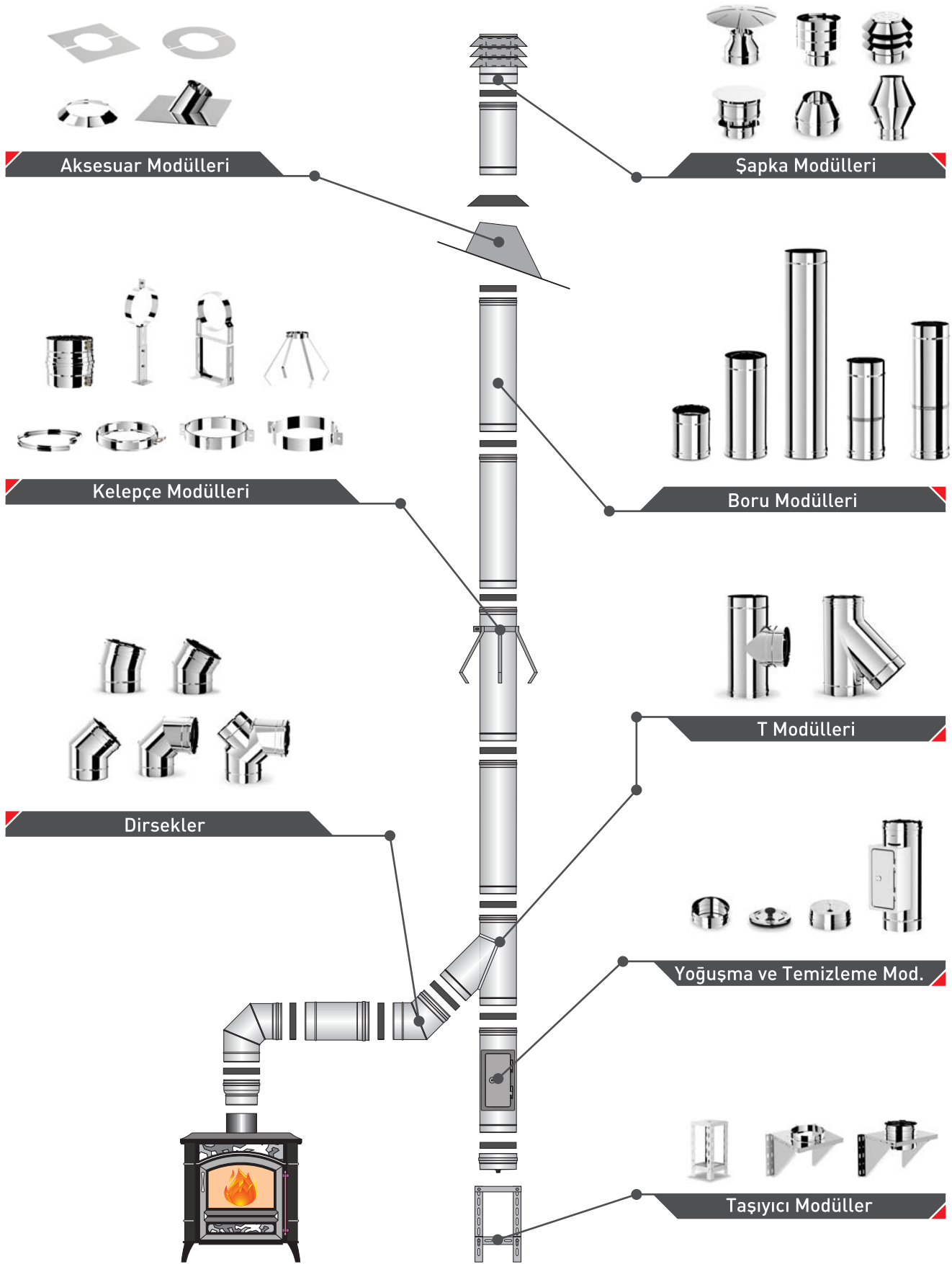
- Çalışma Türü : Islak (W) (Contalı kullanım)  
Kuru (D) (Contasız kullanım)
- Basınç Türü : Pozitif (P1) (Contalı kullanım)  
Negatif (N1) (Contasız kullanım)  
Endüstriyel (H0)
- Max. Çalışma Basıncı : 200 Pa
- Çalışma Sıcaklığı : 200 °C  
400 °C
- Malzeme : AISI 316L (1.4404)  
AISI 304 (1.4301)
- Yakıt Tipi : Doğalgaz / Katı yakıt / Sıvı yakıt

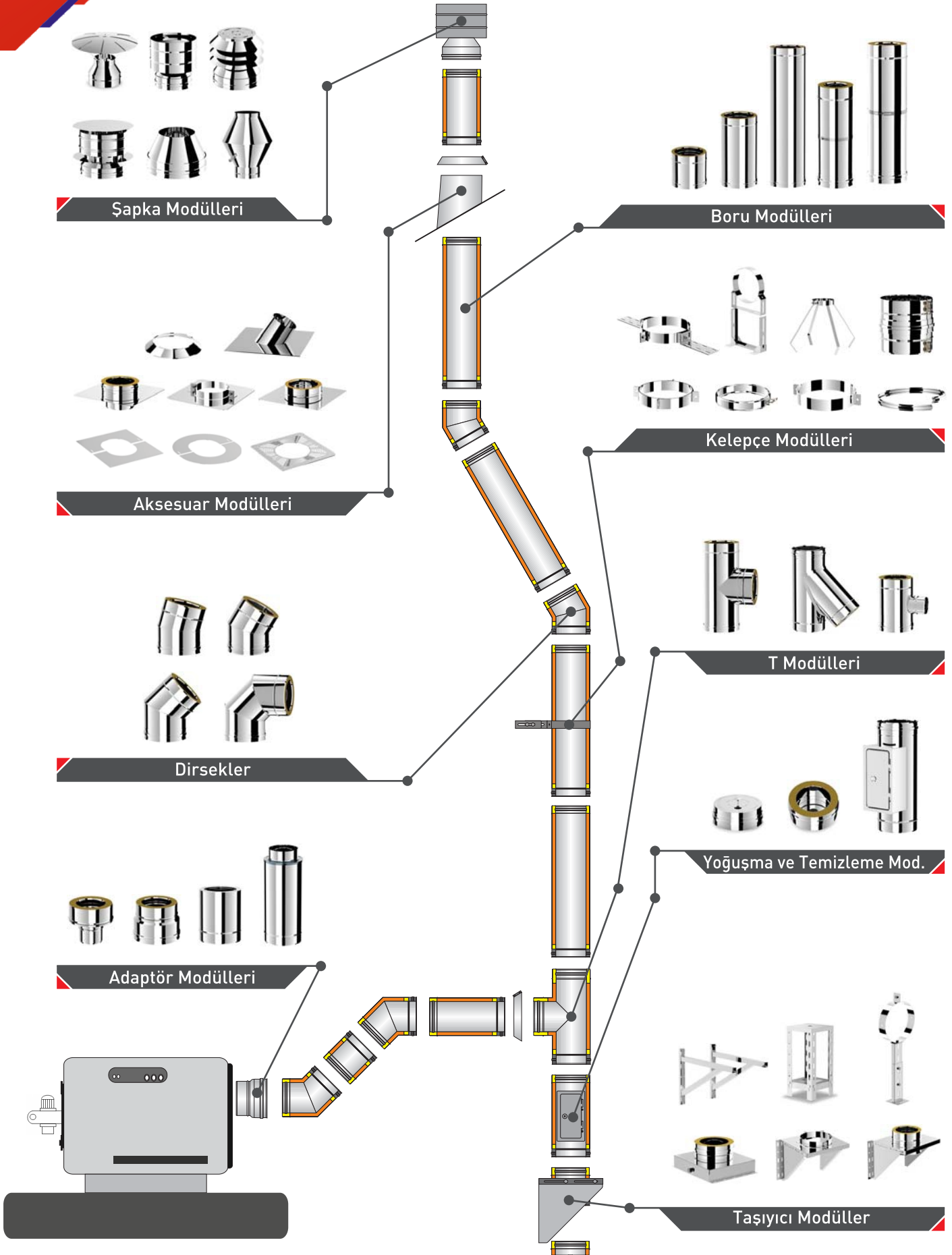
## UYGULAMA ALANLARI

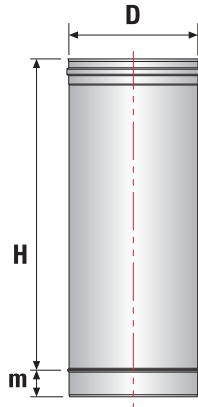
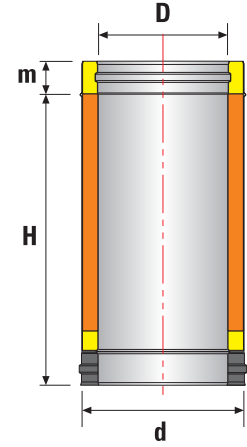
- Merkezi ısıtma ve sıcak su sistemleri
- Endüstriyel ve ticari baca sistemleri
- Şömineler
- Havalandırmalar

## BACA BİLEŞENLERİ

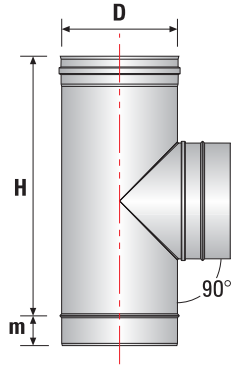
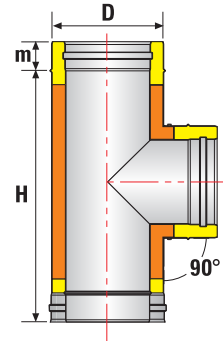
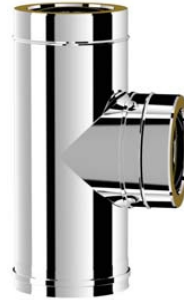
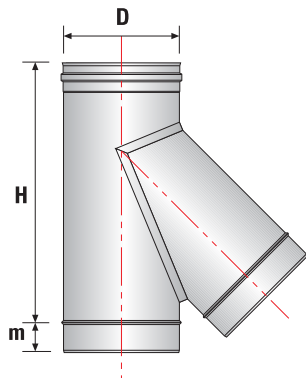
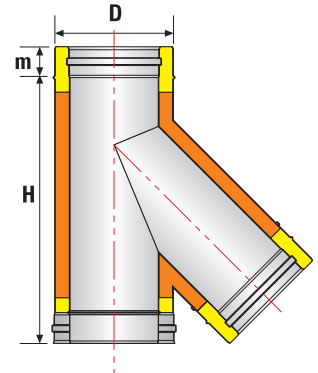






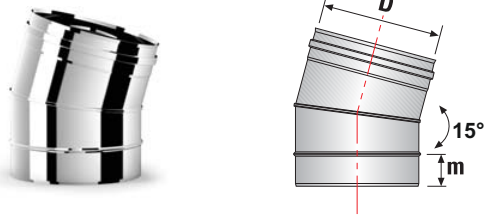
**BCL-T-DM TEK CİDAR DÜZ MODÜL****BCL-C-DM ÇİFT CİDAR DÜZ MODÜL**

D	100	130	150	180	200	230	250	280	300	320	350	380	400	450	500	550	600	650	700	750	800	850	900	950	1000	1100	1150	1200
H	1000 mm																											
H	500 mm																											
H	250 mm																											
m	50 mm																											

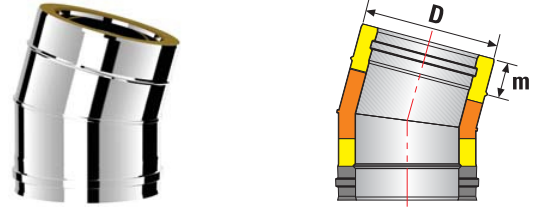
**BCL-T-TE90 TEK CİDAR 90° TE MODÜL****BCL-C-TE90 ÇİFT CİDAR 90° TE MODÜL****BCL-T-TE45 TEK CİDAR 45° TE MODÜL****BCL-C-TE45 ÇİFT CİDAR 45° TE MODÜL**

D	100	130	150	180	200	230	250	280	300	320	350	380	400	450	500	550	600	650	700	750	800	850	900	950	1000	1100	1150	1200
m	50 mm																											

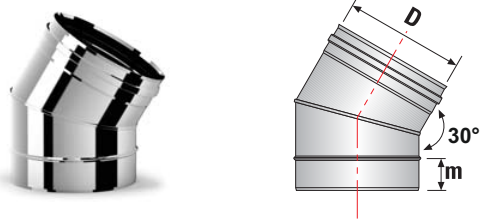
BCL-T-D15 TEK CİDAR 15° DİRSEK



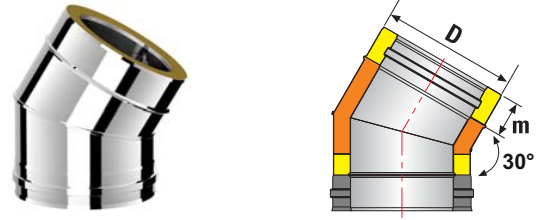
BCL-C-D15 ÇİFT CİDAR DİRSEK



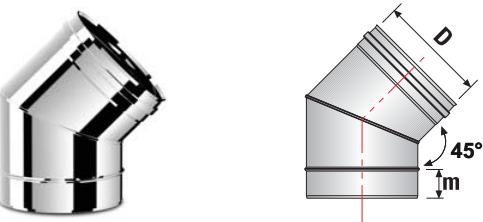
BCL-T-D30 TEK CİDAR 30° DİRSEK



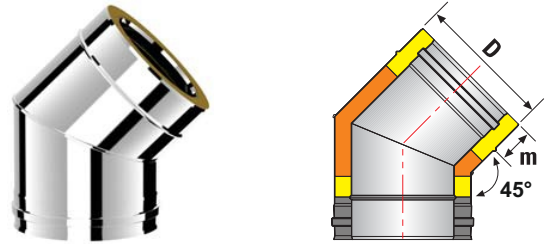
BCL-C-D30 ÇİFT CİDAR 30° DİRSEK



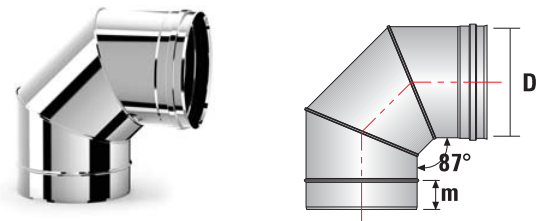
BCL-T-D45 TEK CİDAR 45° DİRSEK



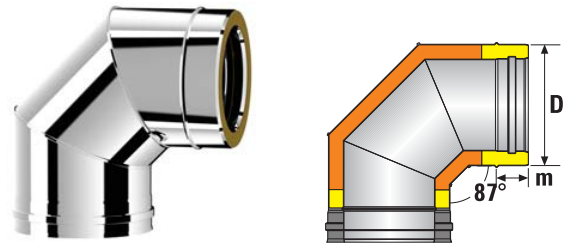
BCL-C-D45 ÇİFT CİDAR 45° DİRSEK



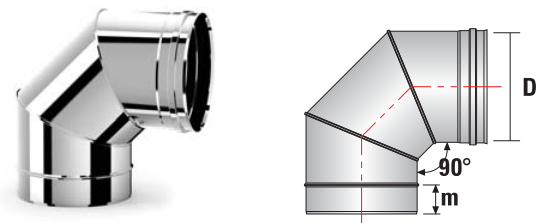
BCL-T-D87 TEK CİDAR 87° DİRSEK



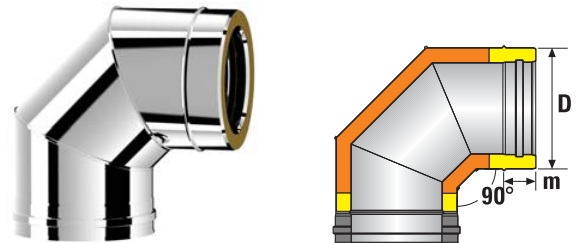
BCL-C-D87 ÇİFT CİDAR 87° DİRSEK



BCL-T-D87 TEK CİDAR 87° DİRSEK

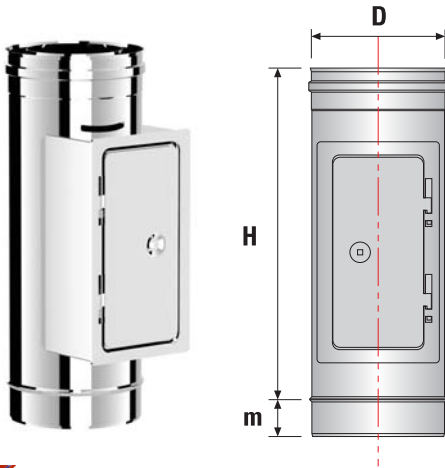


BCL-C-D87 ÇİFT CİDAR 87° DİRSEK

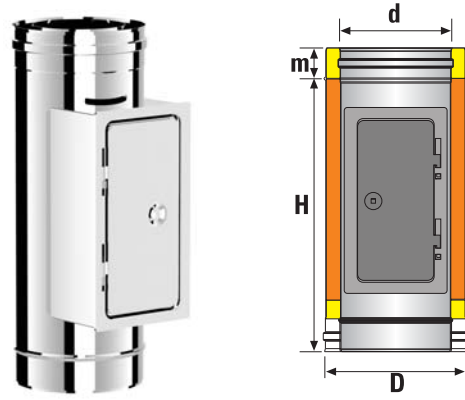


D	100	130	150	180	200	230	250	280	300	320	350	380	400	450	500	550	600	650	700	750	800	850	900	950	1000	1100	1150	1200
m	50 mm																											

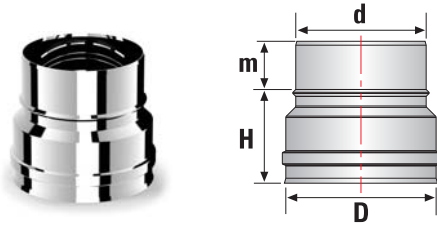
### BCL-T-TM TEMİZLEME MODÜLÜ



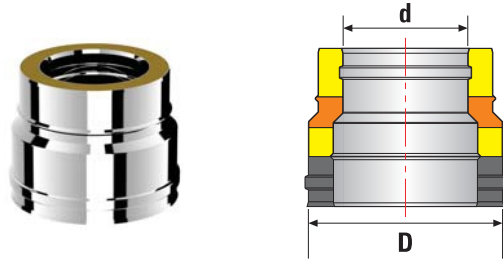
### BCL-C-TM TEMİZLEME MODÜLÜ



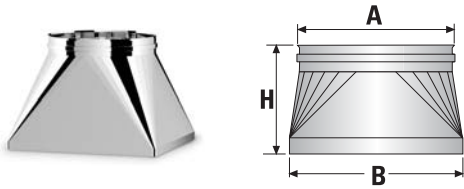
### BCL-T-RD TEK CİDAR REDÜKSİYON



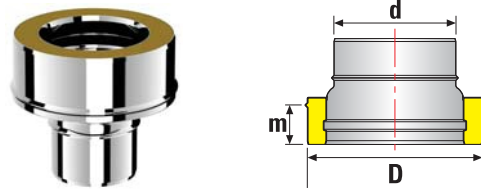
### BCL-C-RD ÇİFT CİDAR REDÜKSİYON



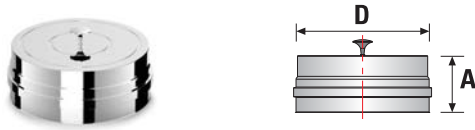
### BCL-KRD KÖŞELİ REDÜKSİYON



### BCL-TC-RD TEKTEK ÇİFTE REDÜKSİYON



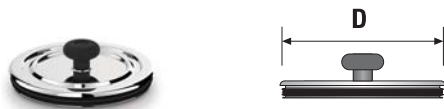
### BCL-TMK TEMİZLEME KAPAĞI



### BCL-C-TK ÇİFT CİDAR TEMİZLEME KAPAĞI



### BCL-CK CONTALI KAPAK



### BCL-C-KK ÇİFT CİDAR KONDENS KABI



D	100	130	150	180	200	230	250	280	300	320	350	380	400	450	500	550	600	650	700	750	800	850	900	950	1000	1100	1150	1200
m	50 mm																											

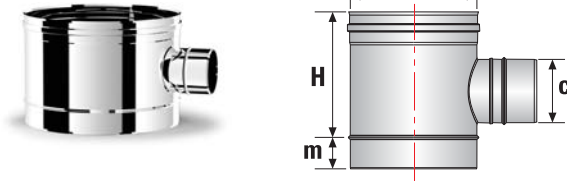
BCL-T-YKK YATAY KONDENS KABI



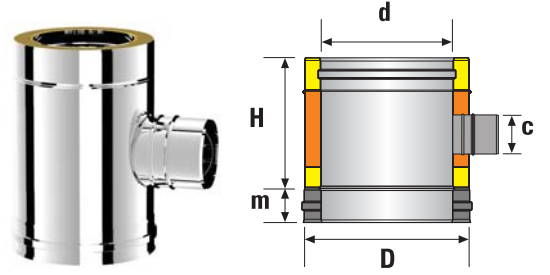
BCL-T-KK TEK CİDAR KONDENS KABI



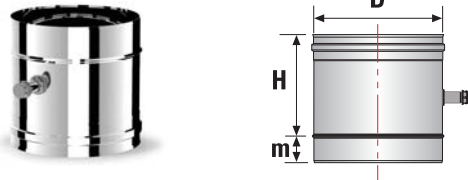
BCL-T-OM 2" ÖLÇÜM MAŞONLU MODÜL



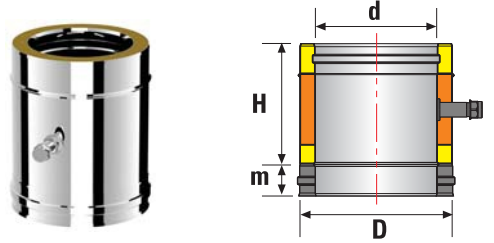
BCL-C-D45 ÇİFT CİDAR 45° DİRSEK



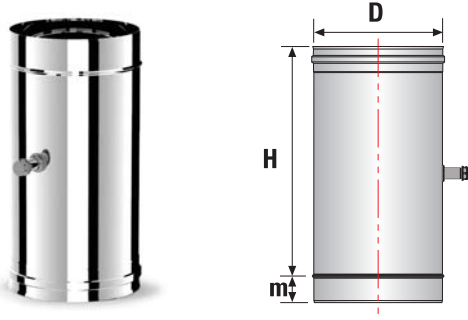
BCL-T-OM 1/2" ÖLÇÜM MAŞONLU MODÜL



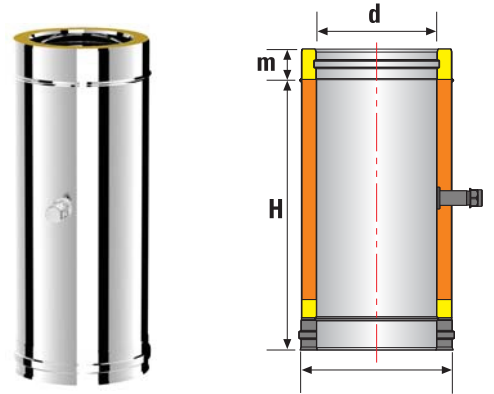
BCL-C-D87 ÇİFT CİDAR 87° DİRSEK



BCL-T-OM 1" ÖLÇÜM MAŞONLU MODÜL



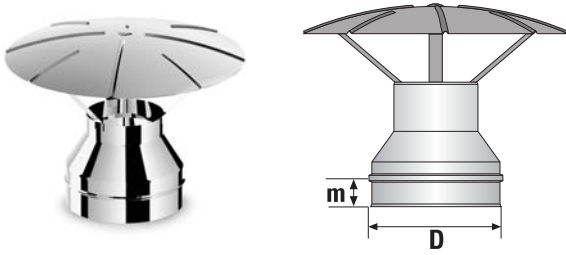
BCL-C-D87 ÇİFT CİDAR 87° DİRSEK



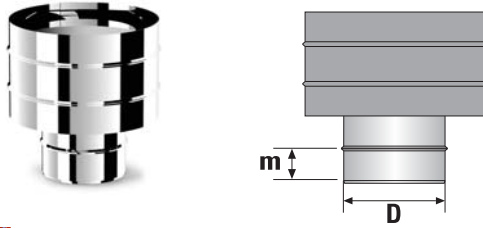
D	100	130	150	180	200	230	250	280	300	320	350	380	400	450	500	550	600	650	700	750	800	850	900	950	1000	1100	1150	1200
m	50 mm																											



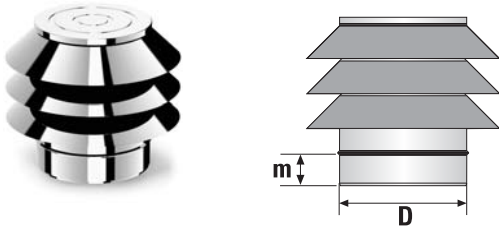
BCL-YKS YAĞMUR KORUMALI ŞAPKA



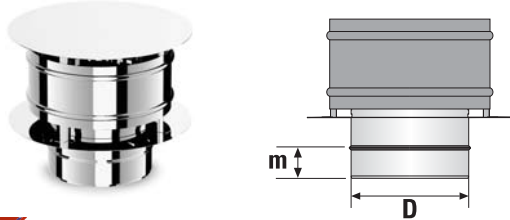
BCL-RKS RÜZGAR KORUMALI ŞAPKA



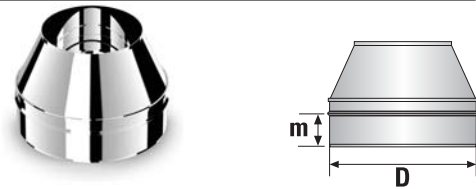
BCL-RKS RÜZGAR KORUMALI ŞAPKA



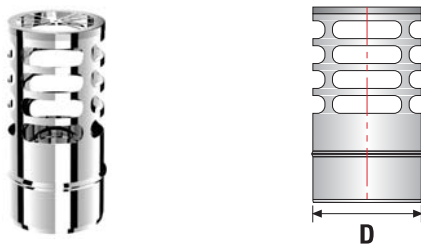
BCL-RKS RÜZGAR KORUMALI ŞAPKA



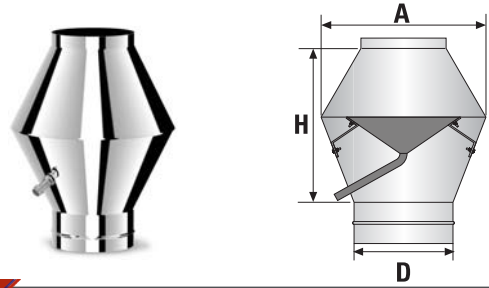
BCL-KS KONÜS ŞAPKA



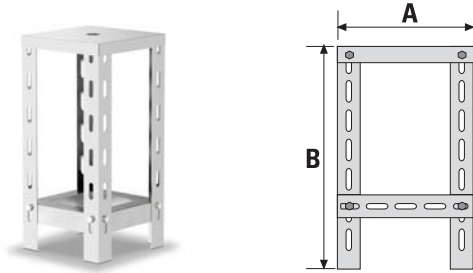
BCL-RS RADYANT ŞAPKA



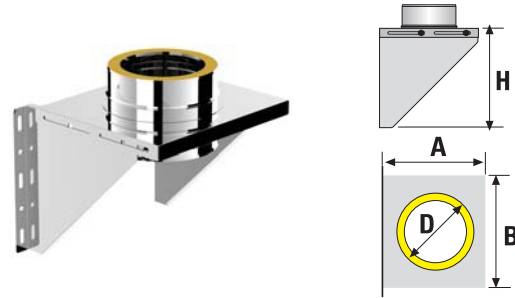
BCL-JC JET CAP



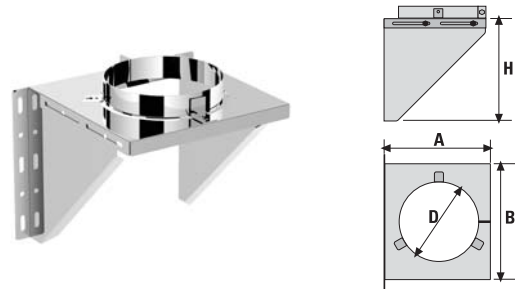
BCL-TS TAŞIYICI SEHPA



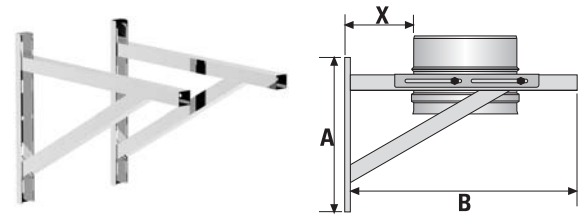
BCL-ATS ARA TAŞIYICI SEHPA



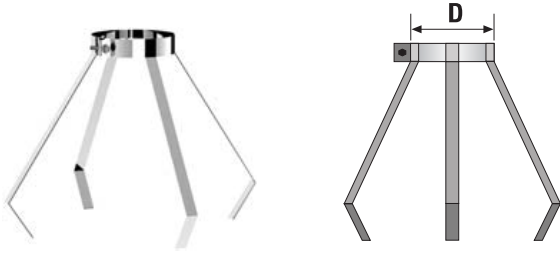
BCL-DS DUVAR TİPİ TAŞIYICI SEHPA



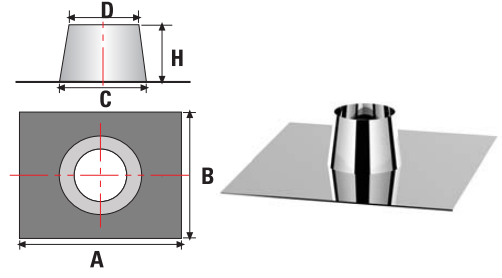
BCL-TA TAŞIYICI AYAK



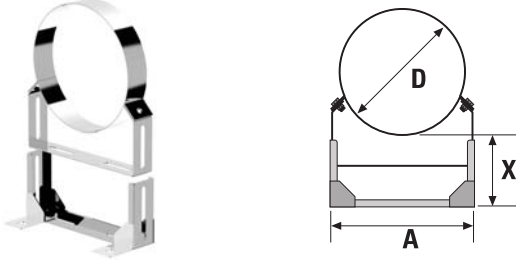
BCL-AK AHTAPOT KELEPÇE



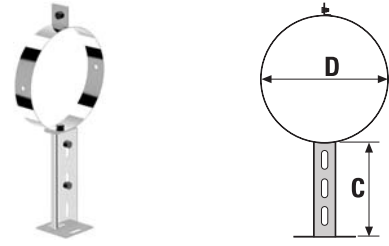
BCL-CKS ÇATI KAPAMA MODÜLÜ



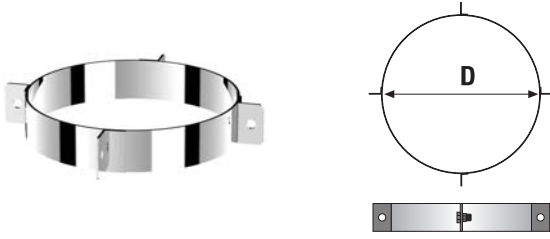
BCL-DK DUVAR KELEPÇESİ



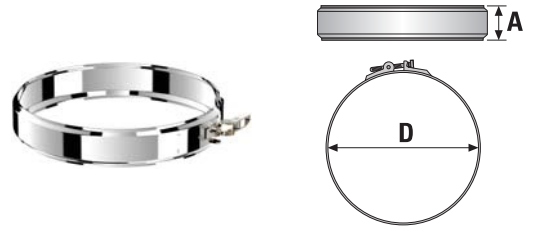
BCL-TK TAŞIYICI KELEPÇE



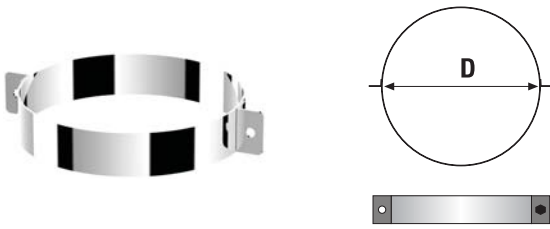
BCL-GK GerdİRME KELEPÇESİ



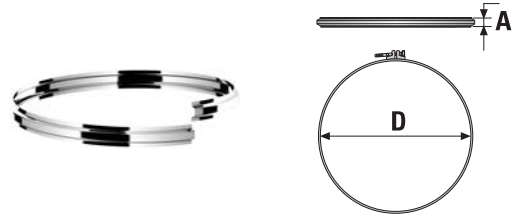
BCL-MK MODÜL KELEPÇE



BCL-AK ASKI KELEPÇESİ



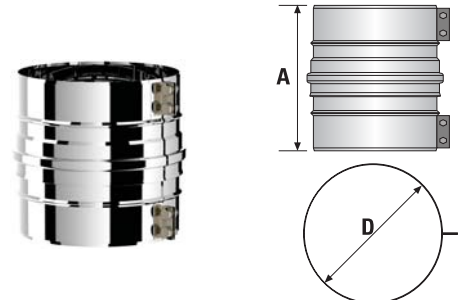
BCL-İMK İNCE MODÜL KELEPÇE



BCL-CA ÇATI KAPAMA AYNASI



BCL-T-KK TEK CİDAR KONDENS KABI



## ENDÜSTRİYEL BACA SİSTEMLERİ

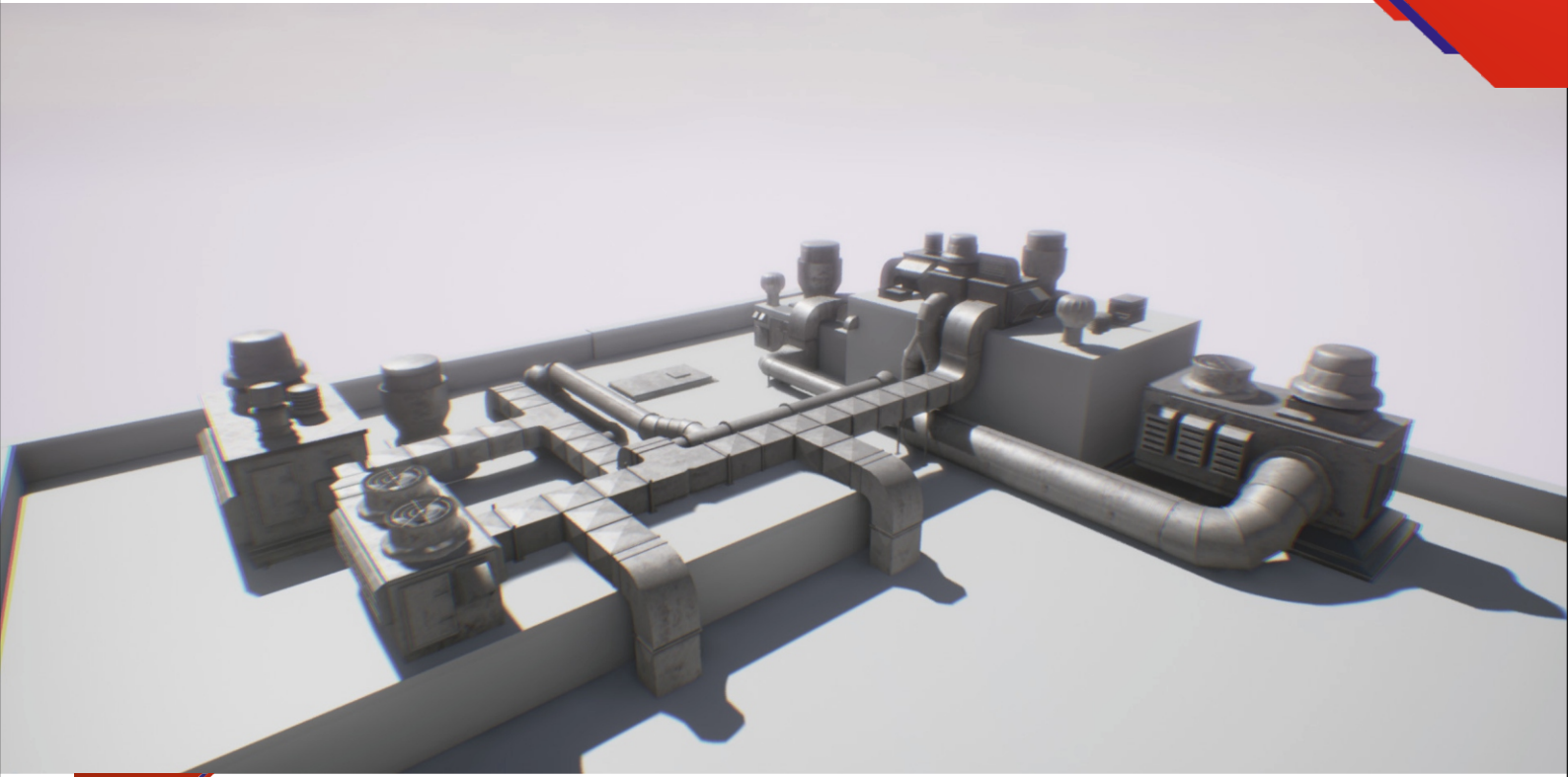
Kendi kendini taşıyan baca sistemleri, genellikle endüstriyel tesislerde, fabrikalarda, santrallerde, arıtma tesislerinde, toplu konutlar da ve ya alışveriş merkezlerinde kazan dairesinin ana binadan uzak olduğu uygulamalarda kullanılan tek ve ya çift cidarlı, zeminden ankrajlı ve hiçbir yere dayanmadan inşa edilen serbest duran baca sistemleridir. İç cidarlı, zeminden ankrajlı ve hiçbir yere dayanmadan inşa edilen serbest duran baca sistemleridir. İç cidar H0 (sıfır) sızdırmazlık sınıfına uygun flanşlı ve ya komple kaynaklı olarak imal edilir. İç cidar üzeri taş yünü yada seramik esaslı izolasyon ile kaplanabilir. Isı geçirgenliği düşüktür. İçerisinden geçen baca gazının sıcaklığı dış ortama iletilmediğinden yoğuşma düşük, baca verimliliği yüksektir. Taşıyıcı cidarlar ise çelik malzemeden, kalınlıkları statik şartlara göre hesap edilerek imal edilmektedir.



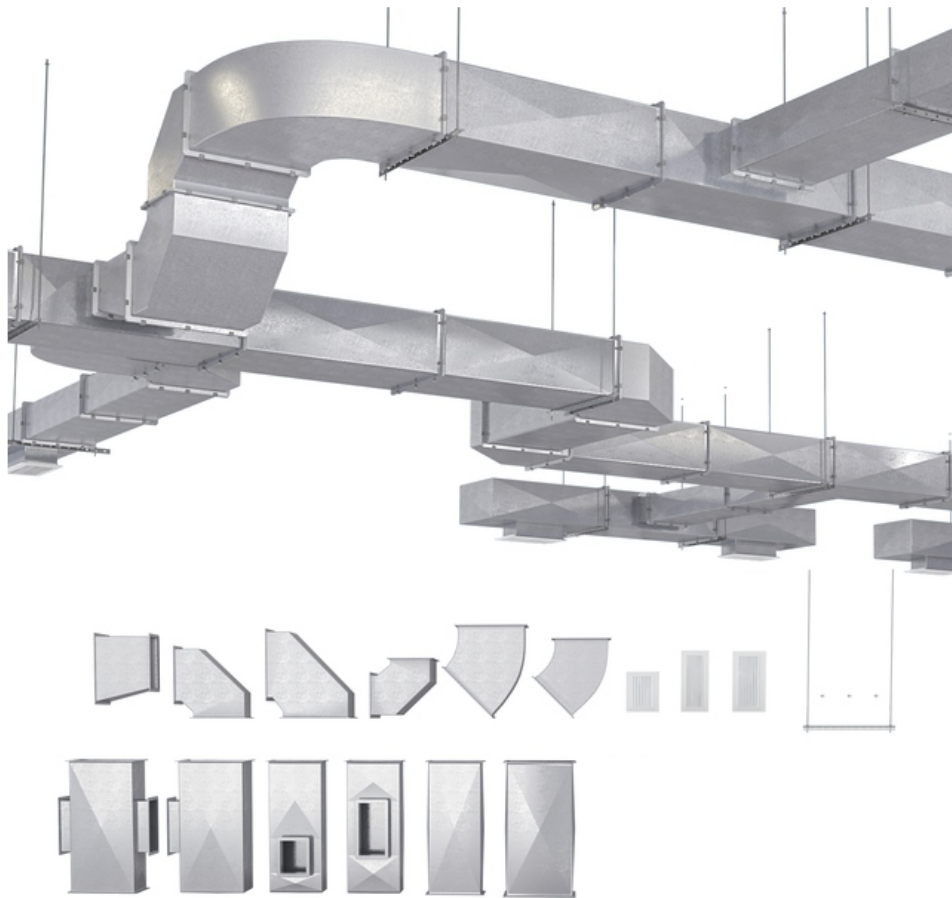
Bacaya, dış cidarların atmosfer şartlarından korunması için epoxy uygulaması ve ya paslanmaz çelik giydirme yapılabilmektedir. Sistem 1000°C sıcaklığa kadar, ıslak (W) ve ya kuru (D) çalışabilmektedir.





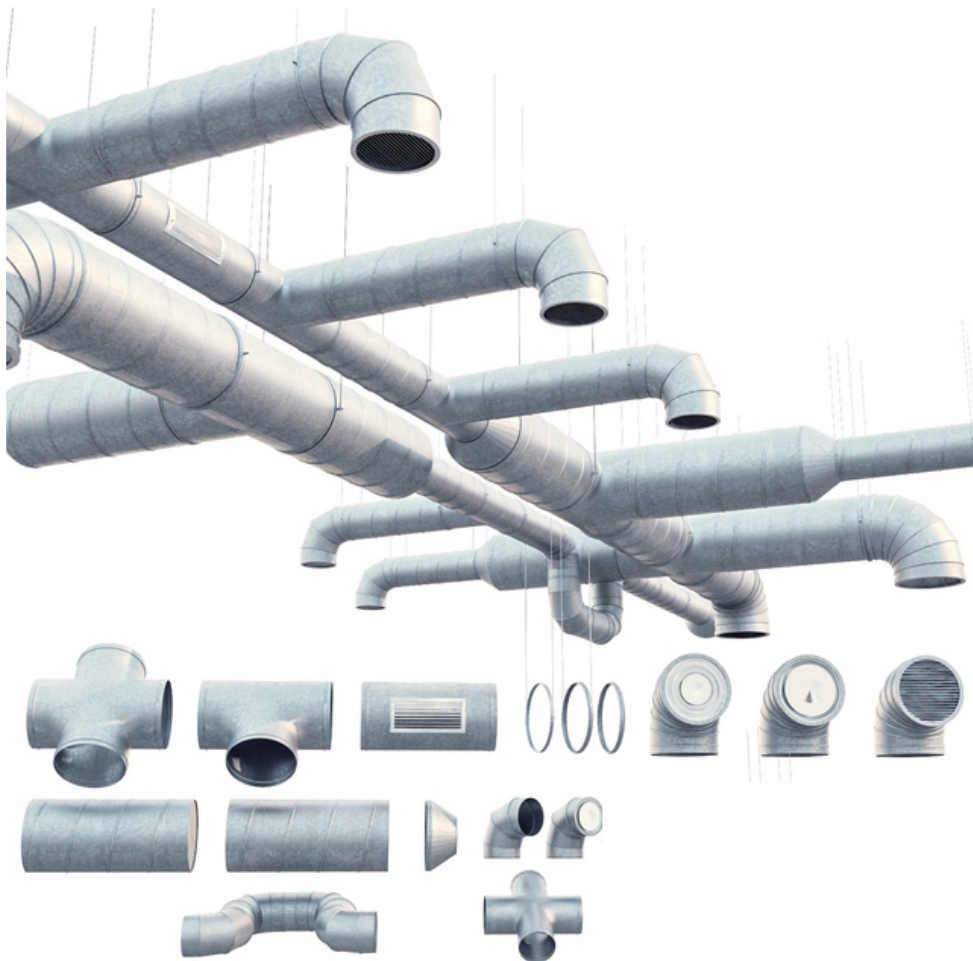


## PRİZMATİK HAVALANDIRMA KANALI





## SPİRAL HAVALANDIRMA KANALI

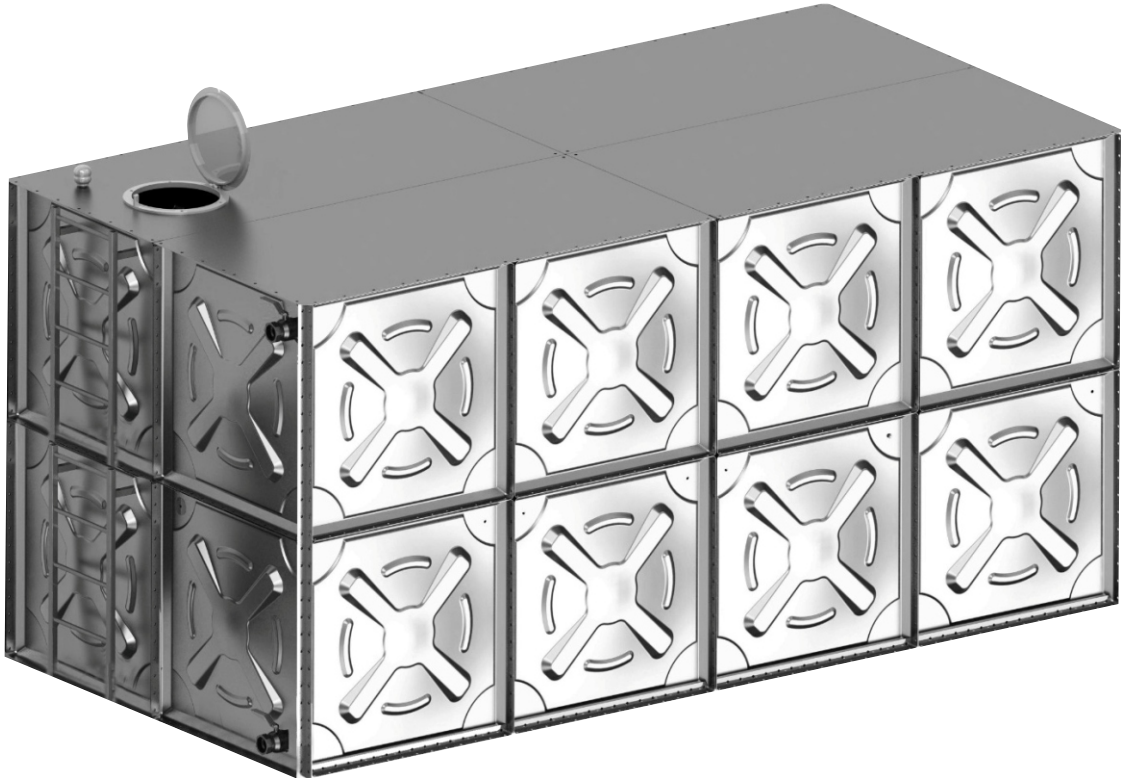


## PRİZMATİK MODÜLER SU DEPOSU

Sıcak Daldırma Galvaniz Sac (ST 37) veya AISI 304-316 L çelik malzeme kullanılarak yüksek basınçlı preslerde form verilmiş saclardan modüler parçalar halinde üretilmiş su deposu ve su muhafaza tankıdır.

- Galvaniz kaplı karbon çelik
- Sıcak daldırma galvaniz kaplı karbon çelik
- AISI 304 kalite krom çelik
- AISI 316 L kalite krom çelik

Modüler su depolarında 1.sınıf malzemeler kullanarak yüksek korozyon dirençlerinde uzun ömürlü olarak üretilmektedir. Tesisimizde üretilen bütün ürünler TSE belgelidir. Ürünlerimiz konutlarda, kamu ile özel kurum ve kuruluşlarda, hastane, otel ve eğitim kurumlarında, alışveriş merkezi, park ve bahçelerde, endüstri, tarım ve hayvancılık tesisleri gibi alanlarda kullanılmaktadır.



EN	BOY	YÜKSEKLİK	TON
1,080	1,080	1,080	1,250
1,080	2,160	1,080	2,500
1,080	3,240	1,080	3,770
1,080	2,160	2,160	5,000
1,620	3,780	1,080	6,613
1,080	5,400	1,080	6,290
1,080	2,700	2,160	6,299
2,160	3,240	1,080	7,500
2,160	2,160	2,160	10,000
2,700	2,160	2,160	12,500
3,240	3,780	1,080	13,227
2,160	3,240	2,160	15,000
3,240	4,860	1,080	17,006
2,160	3,780	2,160	17,636
2,700	3,240	2,160	18,896
2,160	4,320	2,160	20,000
3,240	3,240	2,160	22,000
2,160	5,400	2,160	25,000
3,240	4,320	2,160	30,000
3,240	3,240	3,240	34,000
3,240	5,400	2,160	37,000
4,320	4,320	2,160	40,000
3,240	6,450	2,160	45,000
4,320	5,400	2,160	50,000
3,240	5,400	3,240	56,000
4,320	6,480	2,160	60,000
5,400	5,400	2,160	62,985
4,320	5,400	3,240	75,000
6,480	6,480	2,150	90,000
5,400	5,400	3,240	93,000
6,480	7,560	2,160	104,000
5,400	6,480	3,240	112,000
7,560	7,560	2,160	121,500
6,480	6,480	3,240	134,000
7,560	8,640	3,240	140,000
7,560	7,560	3,240	156,500
8,640	8,640	2,160	159,000
8,640	9,720	2,160	179,000
7,560	7,560	3,240	183,000
9,720	9,720	2,160	201,000
7,560	8,640	3,240	208,700
8,640	8,640	3,240	238,500
10,080	10,080	2,160	250,000