



MUPAY[®]
Milling Equipment

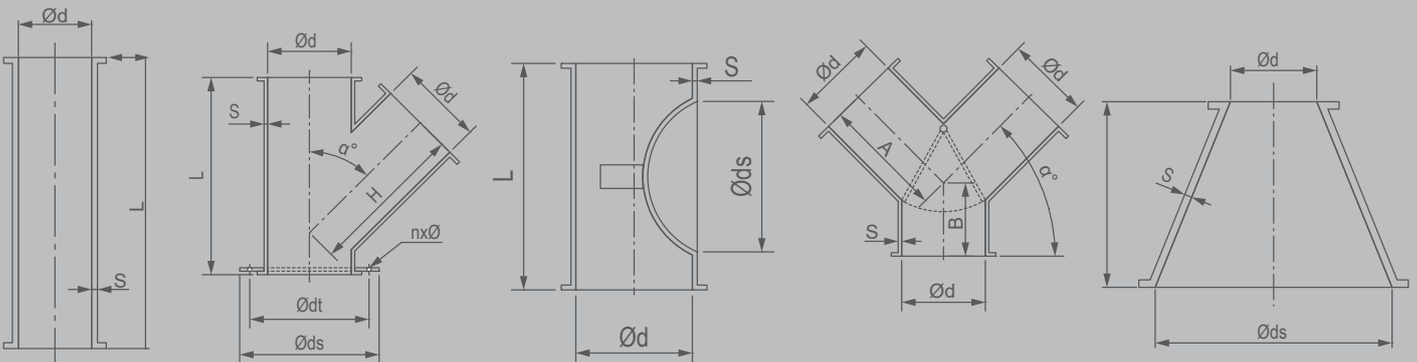
MUPAY

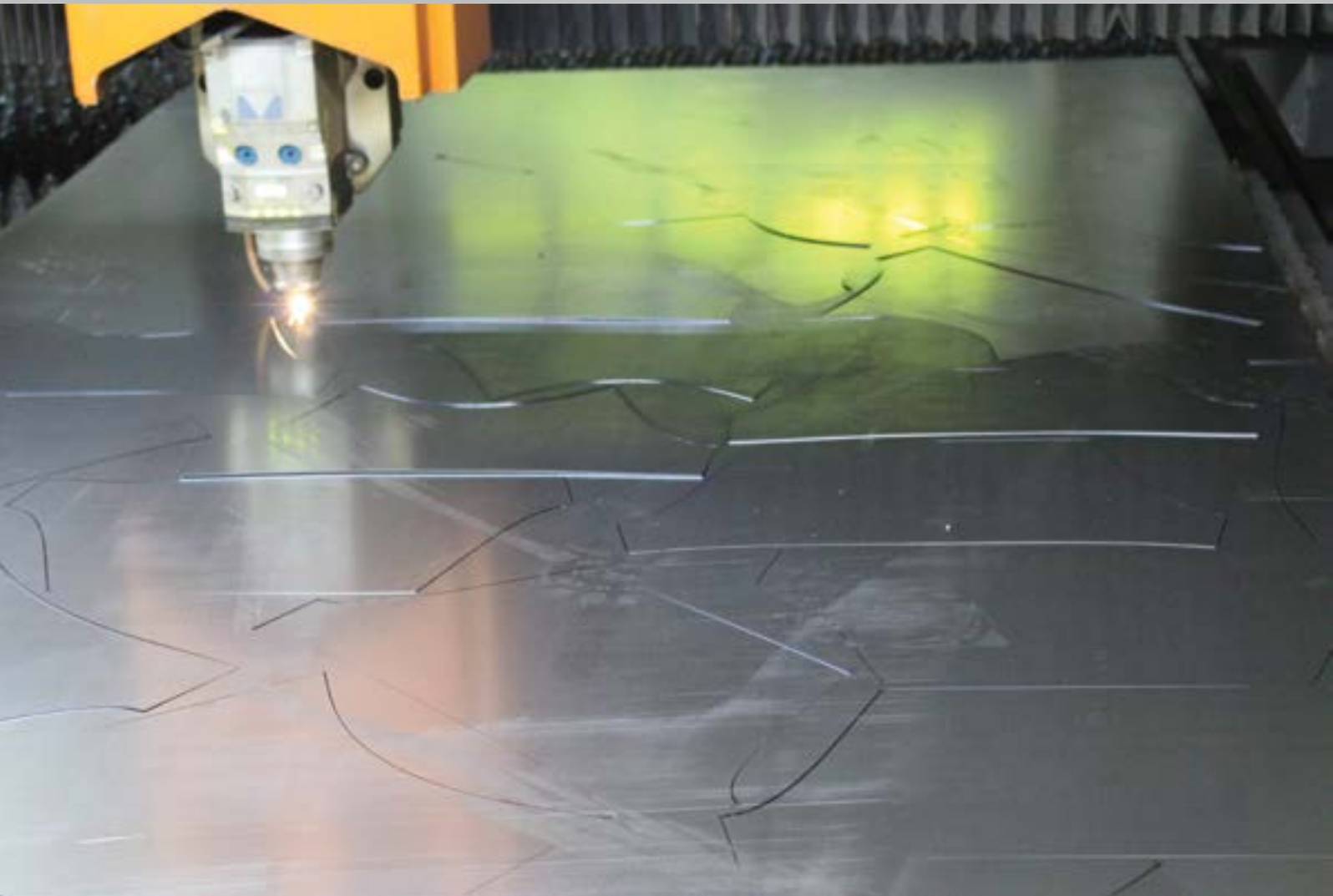
Milling Equipment



www.akdagdegirmen.com.tr

AKIŞ BORUSU	FLOW PIPE	Самотеки	12
ELEK ALTI KONTROL BORUSU	UNDER SIEVE CONTROL PIPE	Подрассевные Контрольные Трубы	14
ÇATAL BORU	FORK PIPE	Двойная Труба	14
KONTROL BORUSU (Köşeli Kapak)	CONTROL PIPE (Square Lid)	Контрольные Трубы	15
KONTROL BORUSU (Menteşe Kapak)	CONTROL PIPE (Hinge Lid)	Контрольные Трубы (С Защелкой)	15
ÇATAL KLAPE 45°	FORK VALVE 45°	Двойной Клапан 45°	16
ÇATAL KLAPE DİK	FORK VALVE	Двойной Клапан	16
ELEK ÇAKMASI	SIEVE FIX	Приемный Патрубок Рассева	17
REDÜKSİYON	REDUCTION	Переходник	17
ZAVİYE	ANGLE	Отвод	18
MANTAR	CORK	Гриб	18
HAVA DÜZENLEYİCİ	AIR SECTION	Подсос Воздуха	19
UN KLAPESİ	FLOUR VALVE	Мучной Клапан	19
VALS NAZOSU	ROLLER NOZZLE	Воронка Вальцевого Станка	19
FLANŞLI BOĞAZ	FLANGED DUCT	Горловина С Фланцем	20
SASÖR BOĞAZ	PURIFIER DUCT	Горловина Сепаратора	20
KORALET ve LASTİĞİ	CORALITTE & RUBBER	Хомут С Муфтой	20
ASPIRASYON BORUSU	ASPIRATOR PIPE	Аспирационная Труба	24
ASPIRASYON BORUSU FLANŞLI	ASPIRATOR PIPE FLANGED	Аспирационная Труба	25
ASPIRASYON DİRSEK 90°	ASPIRATOR BEND 90°	Аспирационная Сгиб 90°	26
ASPIRASYON DİRSEK 7,5° - 15° - 22,5°	ASPIRATOR BEND 7,5° - 15° - 22,5°	Аспирационная Сгиб 7,5°-15°-22,5°	27
NAZO	NOZZLE	Насадка	28
REDÜKSİYON	REDUCTION	Переходник	28
PNÖMATİK SİKLO	PNEUMATIC CYCLONE	Циклон	29
SOBA EJEKTÖR	STOVE INJECTOR	Иньектор В Виде Печки	30
PIPO EJEKTÖR	PIPE INJECTOR	Иньектор В Виде Трубки	30
HAVA DÜZENLEYİCİ	AIR REGULATOR	Регулятор Воздуха	30
ALÜMİNYUM KLAPE	ALUMINIUM VALVE	Алюминиевый Клапан	31
BORU KLAPE	PIPE VALVE	Трубный Клапан	31
SÜRGÜ KLAPE	SLIDE VALVE	Шиберная Задвижка	31
HIZ KESİCİ	DECELERATOR	Ограничитель Скорости	32
CAM KAFES	GLASS CAGE	Клетка Стелянного Приемника	32
GENİŞ KORALET	LARGE CORALITTE	Большой Коралитит	32
BACA	CHIMNEY	Выход	33
ÖZEL ÜRETİMLER	SPECIAL PRODUCTION	Специальная Продукция	34
PNOMATİK BORU ve DİRSEKLER	PNEUMATIC PIPE & BEND	Пневматические Трубы И Колена	35







Hakkımızda

AKDAĞ DEĞİRMEN 1996 yılında Abdulkadir PAY tarafından kuruldu ve kuruluşundan günümüze kadar Değirmen akış boru sektöründe güvenilir bir firma olarak hizmet vermektedir. Firmanın vizyonu bağımsız yenileme pazarında müşterilerinin ve pazarın beklentilerini aşan yenilik ve gelişmelerin öncüsü olmaktadır.



Türkiye'nin dört bir yanına bütün değirmen akış boruları ve pnömomatik hava ekipmanları dağıtımını yapmaktadır. AKDAĞ DEĞİRMEN' in müşterilerine sunduğu ürünler tüm dünyada tanınan, kaliteli ve standartlara uygun ekipman tedarikçisi olarak kendilerini kanıtlamış değirmen firmaları tarafından temin edilen ürünlerdir.

2000 metrekare kapalı, toplamda 4000 metrekare üretim ve depolama alanı, konusunda uzmanlaşmış personeli ile kaliteli ve geniş ürün çeşidini, uygun fiyata ve ihtiyaç duydukları anda müşterilerine sunmaktadır. Ürünlerin akış ve pnömomatik hava boruların hesaplanması ve projelendirilmesinden sorumlu departman personelleri pazarı yakından takip ederek, oluşan taleplerin zamanında temin edilmesi için müşterileri ile beraber hareket ederek, yenilikleri en kısa sürede pazarın hizmetine sunarlar.

Zamanında yapılan teslimatlar, müşteri memnuniyetine odaklı uzman kadro, fiyat ve kaliteyi bir arada sunan rekabetçi ürün çeşidi, pazarı ve müşterilerini yeniliğe zorlayan altyapısı, değirmen yedek parça sektöründe AKDAĞ DEĞİRMEN' i seçilen ve tercih edilen bir firma haline getirmiştir.

Vizyonumuz

Değirmen Ürün ve Hava akış ekipmanları pazarında müşterilerinin ve pazarın beklentilerini aşan yenilik ve gelişmelerin öncüsü olmaktadır.

Misyonumuz

Yurtiçi ve Yurtdışı Değirmen Ürün ve Hava Akış boruları ihtiyaçlarını ön planda tutarak, sektörün gereksinimlerini hızlı idrak edebilen, insana ve bilgiye yatırım yaparak, kaliteli ürün ve hizmet yönetimi anlayışına sahip olmak.



Kalite Politikamız

- Müşteri beklentilerini karşılayan kalite ve performansta, uygun pazar fiyatında, güvenilir ürünler üretmeyi,
- Sürekli iyileştirme faaliyetleriyle kaliteyi yükseltmeyi ve maliyetleri düşürmeyi,
- İş süreçlerimizin günün değişen koşul ve beklentilerini uygun bir şekilde geliştirmeyi,
- İlişkilerde etkili iletişim, katılımcı davranış, yapıcı eleştiri, daha fazla sorumluluk, takım çalışması anlayışlarına önem vererek gelişim içinde olmayı,
- Yurtdışı ihtiyaçlarını zamanında, eksiksiz ve güvenilirliği sağlamak,
- Tedarikçilerimizle bütünleşerek kaliteli ürün ve müşteri memnuniyetine yönelik ortak hedeflere ulaşabilmek için gelişmelerine destek olmayı,
- Çevreyi korumayı, çevre ve insan sağlığına zarar vermeyen malzeme ve teknoloji kullanmayı, TAAHHÜT EDERİZ.



Çevre Politikamız

AKDAĞ DEĞİRMEN olarak "Çevreye Saygı" sloganıyla sürdürdüğümüz faaliyetlerimizde kullandığımız Çevre Politikamız;

- İlgili Çevre Yasa ve Yönetmeliklerine uymak,
- Çevreye olumsuz etkileri minimize etmek için atık oluşumunu en aza indirmek, tekrar kullanımı ve geri dönüşümü sağlamak için çaba göstermek,
- Çevreyi korumak prensibimizi herkese yaymak,
- Çalışanlarımıza ve tedarikçilerimize çevreyle ilgili eğitimler vererek bilinçlendirmeyi geliştirmek,
- Üretim ve verimlilik konularında teknolojik iyileştirmeler yaparak hammadde ve enerji kullanımını azaltmak.



About Us

AKDAĞ DEĞİRMEN was founded in 1996 by Abdulkadir PAY and serves as a reliable company in the milling flow pipe sector from its establishment until today. The vision of the company is to pioneer innovations and developments in the independent renewal market which exceed the expectations of customers and the market.

It distributes flow pipes of all mills and pneumatic equipment to every corner of Turkey. Products offered to customers by AKDAĞ DEĞİRMEN are the products procured by the mill companies which have proven themselves as supplier of equipment recognized all over the world and is in conformity with the quality and standards.

It offers a quality and wide range of products to their customers with suitable prices and provides at the moment when they are in need with 2000 sqm closed, total 4000 sqm production and storage area, and staff specialized on their field.

The department's staff who are responsible for the calculation and projecting of the flow and pneumatic air pipes of the products closely follow the market and act together with the customers in order to ensure the timely delivery of the demands and offer the innovations to the market in very short time.

Timely deliveries, expert staff focused on customer satisfaction, a competitive product variety which combines price and quality, substructure that forces customers and market to innovate, has made AKDAĞ DEĞİRMEN a distinguished and preferred company in the mill spare parts sector.

Our Vision

It is to be the pioneer of innovations and developments in the mill product and air flow equipment market which exceed the expectations of the customers and the market.

Our Mission

To have the understanding of quality product and service management by investing human and information, and be able to quickly understand the needs of the industry by keeping the requirements of domestic and foreign mill products and air flow pipes in the forefront.

Quality Standards

WE UNDERTAKE

- to produce reliable products meeting the quality and performance of the customer expectations, at the appropriate market price,
- to enhance the quality by constant improvement activities and reduce costs,
- to develop business processes in a timely manner with changing conditions and expectations,
- to be in the development by giving importance to effective communication in the relations, participatory behavior, constructive criticism, more responsibility, teamwork understanding,
- to provide the oversea requirements in time, complete and ensure the credibility,
- to support their development in order to reach the common goals of quality products and customer satisfaction by integrating with our suppliers,
- to protect the environment, use materials and technology which do not harm the environment and human health,

О Нас

Фирму АКДАГ ДЕГИРМЕН основал в 1996 году Абдулкадир Пай и с момента основания до настоящего времени является надежной фирмой в отрасли производства самотеков для мельничного оборудования. Видение фирмы – внедрение инноваций и разработок на независимом рынке, которые будут превосходить ожидания заказчиков и рынка.

Производимые на заводе фирмы трубы и пневматическое оборудование распределяется по всей Турции. Акдаг Дегирмен предлагает своим заказчикам продукцию, пользующуюся спросом у признанных во всем мире производителей мельничного оборудования, зарекомендовавших себя квалифицированными поставщиками оборудования высокого качества и стандартов.

Производственные мощности и складские помещения фирмы расположены на общей площади в 4000 кв.м, из которых 2000 кв.м. являются закрытыми площадями. Здесь работают специалисты своего дела, которые производят и своевременно предоставляют заказчикам в широком ассортименте качественную продукцию по приемлемым ценам. Сотрудники департаментов, отвечающие за расчет и проектирование поточных и пневматических воздуховодов, внимательно следят за рынком и действуют вместе с заказчиками, чтобы обеспечить своевременную поставку и оперативно представить инновации на рынок.

Своевременные поставки, специализированный персонал, ориентированный на удовлетворение потребностей заказчиков, конкурентоспособный ассортимент продукции, сочетающий в себе цену и качество, рынок и подструктуру, которые заставляют заказчиков внедрять инновации, сделали Акдаг Дегирмен компанией предпочитаемой в отрасли запасных частей для мельниц.

Наше Видение Будущего

Стать лидером по внедрению инноваций и разработок на рынке поточного и пневматического оборудования, которые будут превосходить ожидания заказчиков и рынка.

Наша Миссия

Имея понимание качественного управления продуктами и услугами, инвестируя трудовые ресурсы и знания, которые могут быстро реализовать требования сектора, сохраняя потребности отечественных и зарубежных мельничных изделий и трубопроводов потока воздуха в плане фронта.

Политика Качества

- Производить надежную продукцию, которая будет отвечать ожиданиям заказчиков, по качеству, производительности и по соответствующей конкурентоспособной цене.
 - Повышение качества и снижение затрат за счет непрерывных улучшений.
 - Развитие бизнес-процессов в соответствии с меняющимися насущными условиями и ожиданиями,
 - Быть в процессе развития, придавая важность эффективной коммуникации, совместному поведению, конструктивной критике, большей ответственности, пониманию командной работы в отношениях,
 - Обеспечить своевременность, комплектность и надежность потребностей экспорта,
 - Путем интеграции с нашими поставщиками поддерживать их для достижения общих целей в производстве качественной продукции и удовлетворенности заказчиков,
 - Защищать окружающую среду, использовать материалы и технологии, которые не будут вредить окружающей среде и здоровью людей,
- МЫ ОБЕЩАЕМ**

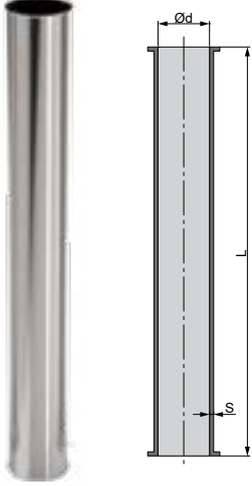




AKIŞ BORUSU (2000 mm)

Flow Pipe (2000 mm)

Самотеку (2000 мм)



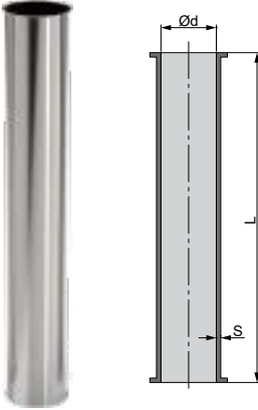
DN	Ød	L	S	
			0,80 mm	1,00 mm
120	120	2000	10081220	10101220
150	150	2000	10081520	10101520

DN	0,80 mm				1,00 mm		
	DKP	Color	Galvanised	CrNi	DKP	Color	Galvanised
120	-	-	-	x	-	-	-
150	-	-	-	x	-	-	-

AKIŞ BORUSU (1500 mm)

Flow Pipe (1500 mm)

Самотеку (1500 мм)



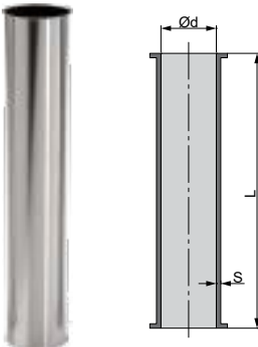
DN	Ød	L	S	
			0,80 mm	1,00 mm
120	120	1500	10081215	10101215
150	150	1500	10081515	10101515

DN	0,80 mm				1,00 mm		
	DKP	Color	Galvanised	CrNi	DKP	Color	Galvanised
120	-	-	-	x	-	-	-
150	-	-	-	x	-	-	-

AKIŞ BORUSU (1200 mm - 1250 mm)

Flow Pipe (1200 mm - 1250 mm)

Самотеку (1200 мм - 1250 мм)



DN	Ød	L	S	
			0,80 mm	1,00 mm
120	120	1200	10081212	10101212
	120	1250	10081512	10101512
150	150	1200	10081225	10101225
	150	1250	10081225	10101525

DN	0,80 mm				1,00 mm		
	DKP	Color	Galvanised	CrNi	DKP	Color	Galvanised
120x1250	-	-	-	x	-	-	-
150x1250	-	-	-	x	-	-	-

DN	0,80 mm				1,00 mm		
	DKP	Color	Galvanised	CrNi	DKP	Color	Galvanised
120x1200	x	x	x	x	x	x	x
150x1200	x	x	x	x	x	x	x

AKIŞ BORUSU (1000 mm)

Flow Pipe (1000 mm)

Самотеку (1000 мм)

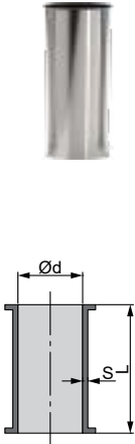


DN	Ød	L	S					
			0,80 mm	1,00 mm	1,20 mm	1,50 mm	2,00 mm	3,00 mm
100	100	1000	10081010	10101010	-	-	-	-
120	120	1000	10081210	10101210	10121210	10151210	10201210	-
150	150	1000	10081510	10101510	10121510	10151510	10201510	-
175	175	1000	10081710	10101710	10121710	10151710	10201710	-
200	200	1000	10082010	10102010	10122010	10152010	10202010	10302010
225	225	1000	10082210	10102210	10122210	10152210	10202210	10302210
250	250	1000	10082510	10102510	10122510	10152510	10202510	10302510
300	300	1000	10083010	10103010	10123010	10153010	10203010	10303010
350	350	1000	10083510	10103510	10123510	10153510	10203510	10303510
400	400	1000	10084010	10104010	10124010	10154010	10204010	10304010
450	450	1000	10084510	10104510	10124510	10154510	10204510	10304510
500	500	1000	10085010	10105010	10125010	10155010	10205010	10305010
550	550	1000	10085510	10105510	10125510	10155510	10205510	10305510
600	600	1000	10086010	10106010	10126010	10156010	10206010	10306010
650	650	1000	10086510	10106510	10126510	10156510	10206510	10306510
700	700	1000	10087010	10107010	10127010	10157010	10207010	10307010
750	750	1000	10087510	10107510	10127510	10157510	10207510	10307510
800	800	1000	10088010	10108010	10128010	10158010	10208010	10308010
850	850	1000	10088510	10108510	10128510	10158510	10208510	10308510

AKIŞ BORUSU (500 mm)

Flow Pipe (500 mm)

Самотеку (500 мм)

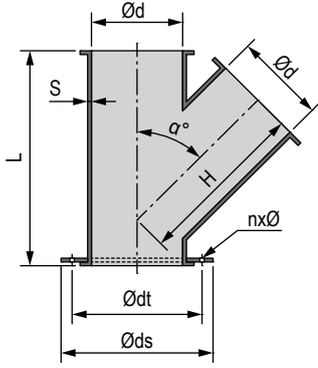


DN	Ød	L	S					
			0,80 mm	1,00 mm	1,20 mm	1,50 mm	2,00 mm	3,00 mm
100	100	500	10081005	10101005	-	-	-	-
120	120	500	10081205	10101205	10121205	10151205	10201205	-
150	150	500	10081505	10101505	10121505	10151505	10201505	-
175	175	500	10081705	10101705	10121705	10151705	10201705	-
200	200	500	10082005	10102005	10122005	10152005	10202005	10302005
225	225	500	10082205	10102205	10122205	10152205	10202205	10302205
250	250	500	10082505	10102505	10122505	10152505	10202505	10302505
300	300	500	10083005	10103005	10123005	10153005	10203005	10303005
350	350	500	10083505	10103505	10123505	10153505	10203505	10303505
400	400	500	10084005	10104005	10124005	10154005	10204005	10304005
450	450	500	10084505	10104505	10124505	10154505	10204505	10304505
500	500	500	10085005	10105005	10125005	10155005	10205005	10305005
550	550	500	10085505	10105505	10125505	10155505	10205505	10305505
600	600	500	10086005	10106005	10126005	10156005	10206005	10306005
650	650	500	10086505	10106505	10126505	10156505	10206505	10306505
700	700	500	10087005	10107005	10127005	10157005	10207005	10307005
750	750	500	10087505	10107505	10127505	10157505	10207505	10307505
800	800	500	10088005	10108005	10128005	10158005	10208005	10308005
850	850	500	10088505	10108505	10128505	10158505	10208505	10308505

ELEK ALTI KONTROL BORUSU

Under Sieve Control Pipe

Подрассевные Контрольные Трубы



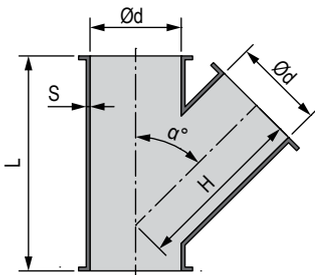
DN	Ød	H	L	α°	Ødt	Øds	nxØ	S					
								0,80 mm	1,00 mm	1,20 mm	1,50 mm	2,00 mm	3,00 mm
120	120	70	200	45°	145	156	4x6	11081200	11101200	11121200	11151200	11201200	-
150	150	85	250	45°	175	190	4x6	11081500	11101500	11121500	11151500	11201500	-

DN	0,80 mm				1,00 mm				1,20 mm				1,50 mm				2,00 mm				3,00 mm			
	DKP	Color	Galvanised	CrNi	DKP	Color	Galvanised	CrNi	DKP	Color	Galvanised	CrNi	DKP	Color	Galvanised	CrNi	DKP	Color	Galvanised	CrNi	DKP	Color	Galvanised	CrNi
120	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	-	-	-	-
150	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	-	-	-	-

ÇATAL BORU

Fork Pipe

Двойная Труба



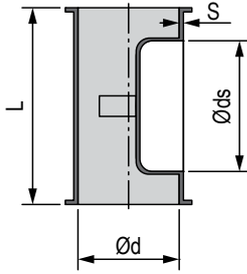
DN	Ød	H	α°	L	S					
					0,80 mm	1,00 mm	1,20 mm	1,50 mm	2,00 mm	3,00 mm
100	100	200	30° 45° 60°	250	12081000	12101000	-	-	-	-
120	120	250	30° 45° 60°	300	12081200	12131200	12121200	12151200	12201200	-
150	150	300	30° 45° 60°	360	12081500	12131500	12121500	12151500	12201500	-
175	175	350	30° 45° 60°	450	12081700	12101700	12121700	12151700	12201700	-
200	200	400	30° 45° 60°	515	12082000	12132000	12122000	12152000	12202000	12302000
225	225	450	30° 45° 60°	625	12082200	12102200	12122200	12152200	12202200	12302200
250	250	500	30° 45° 60°	750	12082500	12102500	12122500	12152500	12202500	12302500

KONTROL BORUSU KÖŞELİ KAPAK

Control Pipe (Square Lid)
Контрольные Трубы



DN	Ød	Øds	B	L	S				
					0,80 mm	1,00 mm	1,20 mm	1,50 mm	2,00 mm
100	100	100	60	150	13081000	13101000	-	-	-
120	120	100	70	170	13081200	13101200	13121200	13151200	13201200
150	150	100	85	200	13081500	13121500	13121500	13151500	13201500
175	175	120	97,5	225	13081700	13101700	13121700	13151700	13201700
200	200	120	110	250	13082000	13122000	13122000	13152000	13202000
225	225	150	122,5	275	13082200	13102200	13122200	13152200	13202200
250	250	150	135	300	13082500	13102500	13122500	13152500	13202500



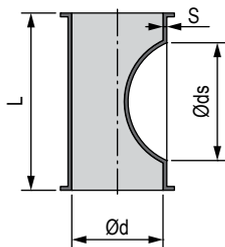
DN	0,80 mm				1,00 mm				1,20 mm				1,50 mm				2,00 mm				
	DKP	Color	Galvanised	CrNi	DKP	Color	Galvanised	CrNi	DKP	Color	Galvanised	CrNi	DKP	Color	Galvanised	CrNi	DKP	Color	Galvanised	CrNi	
100	x	x	x	x	x	x	x	x	-	-	-	-	-	-	-	-	-	-	-	-	-
120	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	-
150	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	-
175	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	-
200	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
225	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
250	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x

KONTROL BORUSU MENTEŞELİ KAPAK

Control Pipe (Hinge Lid)
Контрольные Трубы (С Защелкой)



DN	Ød	Øds	B	L	S				
					0,80 mm	1,00 mm	1,20 mm	1,50 mm	2,00 mm
100	100	100	60	150	14081000	14101000	-	-	-
120	120	100	70	170	14081200	14101200	14121200	14151200	14201200
150	150	100	85	200	14081500	14121500	14121500	14151500	14201500
175	175	120	97,5	225	14081700	14101700	14121700	14151700	14201700
200	200	120	110	250	14082000	14122000	14122000	14152000	14202000
225	225	150	122,5	275	14082200	14102200	14122200	14152200	14202200
250	250	150	135	300	14082500	14102500	14122500	14152500	14202500



DN	0,80 mm				1,00 mm				1,20 mm				1,50 mm				2,00 mm				
	DKP	Color	Galvanised	CrNi	DKP	Color	Galvanised	CrNi	DKP	Color	Galvanised	CrNi	DKP	Color	Galvanised	CrNi	DKP	Color	Galvanised	CrNi	
100	x	x	x	x	x	x	x	x	-	-	-	-	-	-	-	-	-	-	-	-	-
120	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	-
150	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	-
175	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	-
200	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
225	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
250	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x

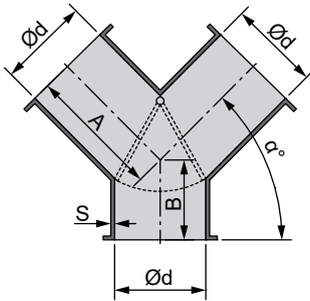
ÇATAL KLAPE 45° (Simetrik)

Fork Valve 45°

Двойной Клапан 45°



DN	Ød	A	B	α°	S					
					0,80 mm	1,00 mm	1,20 mm	1,50 mm	2,00 mm	3,00 mm
100	100	90	10	45°	15081000	15101000	-	-	-	-
120	120	110	15	45°	15081200	15151200	15121200	15151200	15201200	-
150	150	135	20	45°	15081500	15151500	15121500	15151500	15201500	-
175	175	155	25	45°	15081700	15101700	15121700	15151700	15201700	-
200	200	180	30	45°	15082000	15152000	15122000	15152000	15202000	15302000
225	225	205	35	45°	15082200	15102200	15122200	15152200	15202200	15302200
250	250	230	40	45°	15082500	15102500	15122500	15152500	15202500	15302500



DN	0,80 mm		1,00 mm		1,20 mm		1,50 mm		2,00 mm		3,00 mm	
	DKP	Color Galvanised CrNi	DKP	Color Galvanised CrNi	DKP	Color Galvanised CrNi	DKP	Color Galvanised CrNi	DKP	Color Galvanised CrNi	DKP	Color Galvanised CrNi
100	x	x	x	x	x	x	x	x	-	-	-	-
120	x	x	x	x	x	x	x	x	x	x	x	x
150	x	x	x	x	x	x	x	x	x	x	x	x
175	x	x	x	x	x	x	x	x	x	x	x	x
200	x	x	x	x	x	x	x	x	x	x	x	x
225	x	x	x	x	x	x	x	x	x	x	x	x
250	x	x	x	x	x	x	x	x	x	x	x	x

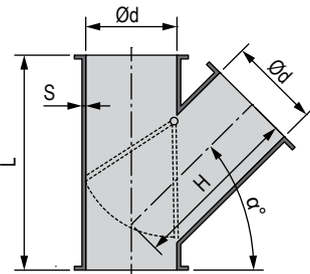
ÇATAL KLAPE DİK (Asimetrik)

Fork Valve

Двойной Клапан



DN	Ød	A	B	α°	S					
					0,80 mm	1,00 mm	1,20 mm	1,50 mm	2,00 mm	3,00 mm
100	100	90	10	60°	16081000	16101000	-	-	-	-
120	120	110	15	60°	16081200	16161200	16121200	16151200	16201200	-
150	150	135	20	60°	16081500	16161500	16121500	16151500	16201500	-
175	175	155	25	60°	16081700	16101700	16121700	16151700	16201700	-
200	200	180	30	60°	16082000	16162000	16122000	16152000	16202000	16302000
225	225	205	35	60°	16082200	16102200	16122200	16152200	16202200	16302200
250	250	230	40	60°	16082500	16102500	16122500	16152500	16202500	16302500

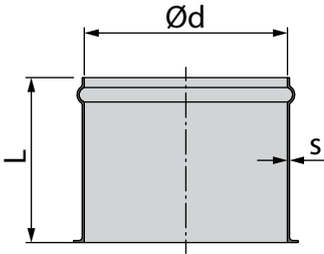


DN	0,80 mm		1,00 mm		1,20 mm		1,50 mm		2,00 mm		3,00 mm	
	DKP	Color Galvanised CrNi	DKP	Color Galvanised CrNi	DKP	Color Galvanised CrNi	DKP	Color Galvanised CrNi	DKP	Color Galvanised CrNi	DKP	Color Galvanised CrNi
100	x	x	x	x	x	x	x	x	-	-	-	-
120	x	x	x	x	x	x	x	x	x	x	x	x
150	x	x	x	x	x	x	x	x	x	x	x	x
175	x	x	x	x	x	x	x	x	x	x	x	x
200	x	x	x	x	x	x	x	x	x	x	x	x
225	x	x	x	x	x	x	x	x	x	x	x	x
250	x	x	x	x	x	x	x	x	x	x	x	x

ELEK ÇAKMASI

Sieve Fix

Приемный Патрубок Рассева



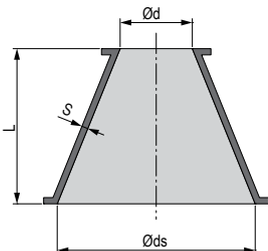
DN	Ød	L	S					
			0,80 mm	1,00 mm	1,20 mm	1,50 mm	2,00 mm	3,00 mm
120	120	200	17081200	17101200	17121200	17151200	17201200	-
150	150	250	17081500	17101500	17121500	17151500	17201500	-
175	175	300	17081700	17101700	17121700	17151700	17201700	-
200	200	350	17082000	17102000	17122000	17152000	17202000	-

DN	0,80 mm				1,00 mm				1,20 mm				1,50 mm				2,00 mm				3,00 mm				
	DKP	Color	Galvanised	CrNi	DKP	Color	Galvanised	CrNi	DKP	Color	Galvanised	CrNi	DKP	Color	Galvanised	CrNi	DKP	Color	Galvanised	CrNi	DKP	Color	Galvanised	CrNi	
120	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	-	-	-	-	-
150	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	-	-	-	-	-
175	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	-	-	-	-	-
200	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	-	-	-	-	-

REDÜKSİYON

Reduction

Переходник



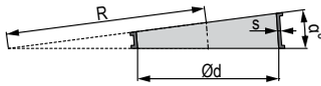
DN	Ød	Øds	L	S					
				0,80 mm	1,00 mm	1,20 mm	1,50 mm	2,00 mm	3,00 mm
100x120	100	120	50	18081012	18101012	-	-	-	-
100x150	100	150	50	18081015	18101015	18121015	18151015	18201015	-
100x175	100	175	50	18081017	18101017	18121017	18151017	18201017	-
100x200	100	200	50	18081020	18101020	18121020	18151020	18201020	-
120x150	120	150	100	18081215	18101215	18121215	18151215	18201215	18301215
120x175	120	175	100	18081217	18101217	18121217	18151217	18201217	18301217
120x200	120	200	100	18081220	18101220	18121220	18151220	18201220	18301220
150x175	150	175	100	18081517	18101517	18121517	18151517	18201517	18301517
150x200	150	200	100	18081520	18101520	18121520	18151520	18201520	18301520
150x225	150	225	150	18081522	18101522	18121522	18151522	18201522	18301522
150x250	150	250	150	18081525	18101525	18121525	18151525	18201525	18301525
175x200	175	200	100	18081720	18101720	18121720	18151720	18201720	18301720
175x225	175	225	100	18081722	18101722	18121722	18151722	18201722	18301722
175x250	175	250	100	18081725	18101725	18121725	18151725	18201725	18301725
200x250	200	250	120	18082025	18102025	18122025	18152025	18202025	18302025
200x280	200	280	120	18082028	18102028	18122028	18152028	18202028	18302028

• İstenilen özel ölçülere göre imalatımız mevcuttur.

ZAYİYE 7,5° - 15° - 22,5°

Angle 7,5° - 15° - 22,5°

Отвод 7,5° - 15° - 22,5°



DN	Ød	α°	R	S					
				0,80 mm	1,00 mm	1,20 mm	1,50 mm	2,00 mm	3,00 mm
100	100	7,5° 15° 22,5°	130	19081000	19101000	-	-	-	-
120	120	7,5° 15° 22,5°	155	19081200	19171200	19121200	19151200	19201200	-
150	150	7,5° 15° 22,5°	250	19081500	19171500	19121500	19151500	19201500	-
175	175	7,5° 15° 22,5°	280	19081700	19101700	19121700	19151700	19201700	-
200	200	7,5° 15° 22,5°	270	19082000	19102000	19122000	19152000	19202000	19302000
225	225	7,5° 15° 22,5°	220	19082200	19102200	19122200	19152200	19202200	19302200
250	250	7,5° 15° 22,5°	310	19082500	19102500	19122500	19152500	19202500	19302500

ZAYİYE 45°

Angle 45°

Отвод 45°



DN	0,80 mm				1,00 mm			
	DKP	Color	Galvanised	CrNi	DKP	Color	Galvanised	CrNi
120	x	x	x	x	x	x	x	x
150	x	x	x	x	x	x	x	x

Mantar

Cork

Груб



DN	0,80 mm				1,00 mm			
	DKP	Color	Galvanised	CrNi	DKP	Color	Galvanised	CrNi
120	x	x	x	x	x	x	x	x
150	x	x	x	x	x	x	x	x
175	x	x	x	x	x	x	x	x
200	x	x	x	x	x	x	x	x

HAVA DÜZENLEYİCİ

Air Section

Подсос Воздуха

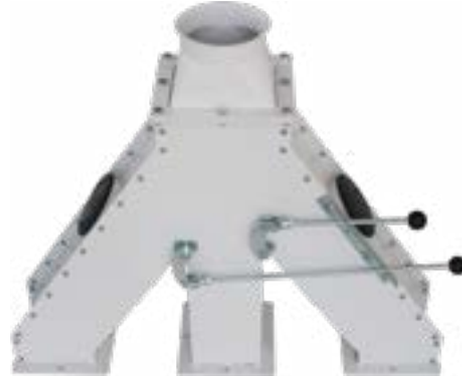


DN	0,80 mm				1,00 mm			
	DKP	Color	Galvanised	CrNi	DKP	Color	Galvanised	CrNi
120	x	x	x	x	x	x	x	x
150	x	x	x	x	x	x	x	x

UN KLAPESİ

Flour Valve

Мучной Клапан



VALS NAZOSU

Roller Nozzle

Воронка Вальцевого Станка



■1

DN
835x140x1000
835x789x1000
1085x140x1250
1085x789x1250
1335x140x1500
1335x789x1500

■2

DN
835x140x1000
835x789x1000
1085x140x1250
1085x789x1250
1335x140x1500
1335x789x1500

■3

DN
835x140x1000
835x789x1000
1085x140x1250
1085x789x1250
1335x140x1500
1335x789x1500

■4

DN
835x140x1000
835x789x1000
1085x140x1250
1085x789x1250
1335x140x1500
1335x789x1500

FLANŞLI BOĞAZ

Flanged Duct

Горловина С Фланцем



DN	0,80 mm				1,00 mm			
	DKP	Color	Galvanised	CrNi	DKP	Color	Galvanised	CrNi
120	x	x	x	x	x	x	x	x
150	x	x	x	x	x	x	x	x

SASÖR BOĞAZ

Purifier Duct

Горловина Сепаратора



DN	0,80 mm				1,00 mm			
	DKP	Color	Galvanised	CrNi	DKP	Color	Galvanised	CrNi
120x100	x	x	x	x	x	x	x	x

KORALET ve LASTİĞİ

Coralitte & Rubber

Хомут С Муфтой



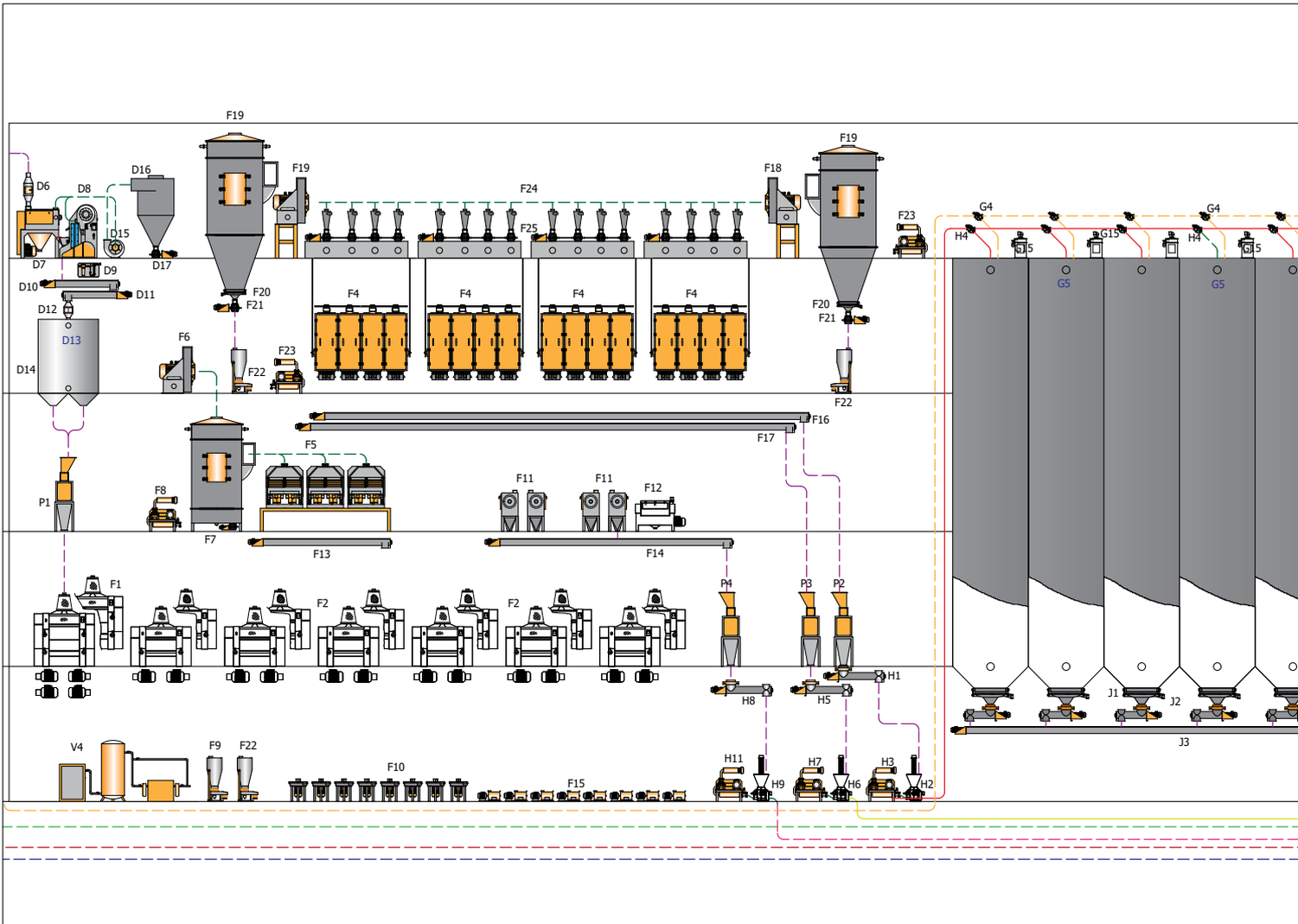
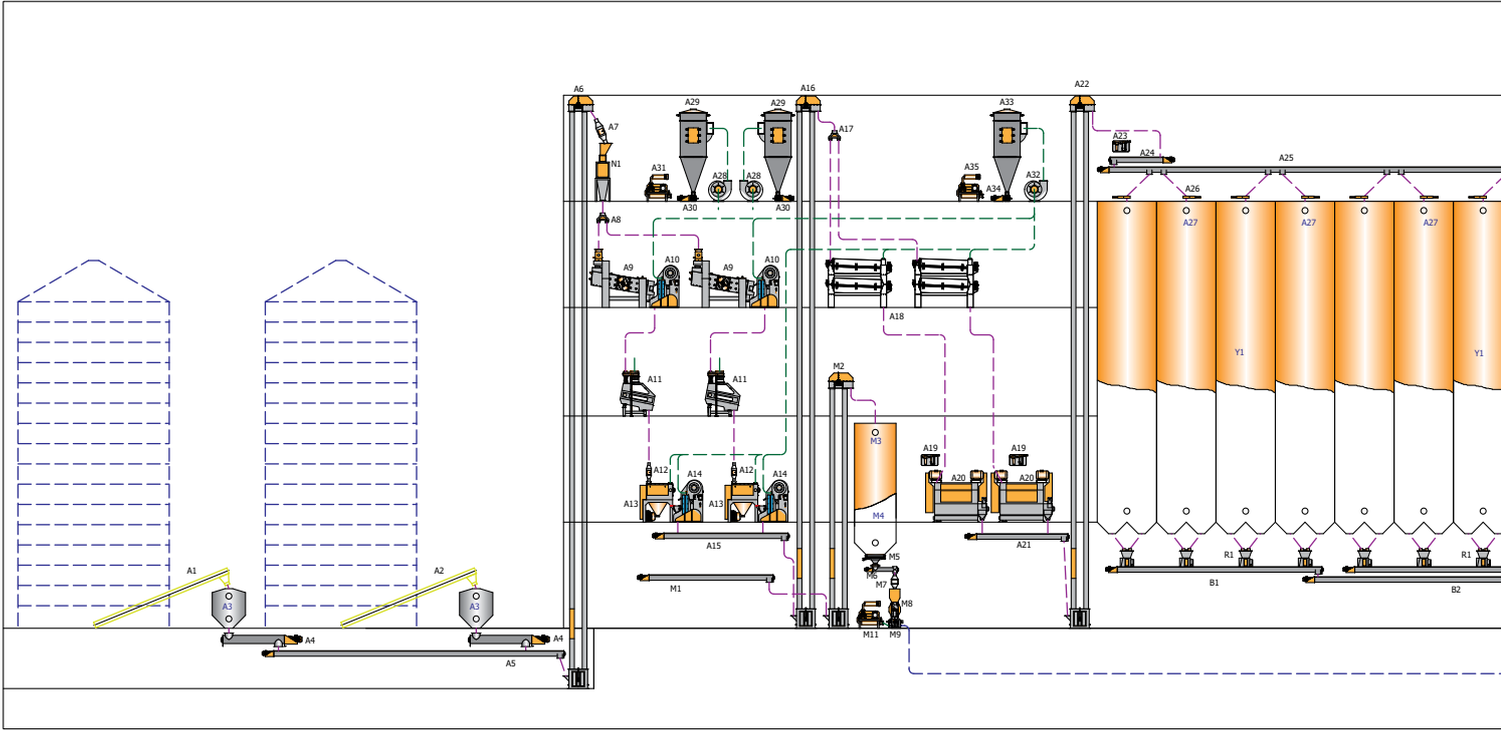
DN
Ø 100
Ø 120
Ø 150
Ø 175
Ø 200
Ø 225
Ø 250
Ø 275
Ø 300

ÖZEL ÜRETİMLER

Branch Pipe Asymmetric

Проточная Труба (2000 мм)





ASPIRASYON BORUSU

Aspirator Pipe

Аспирационная Труба



DN	0,80 mm				1,00 mm				1,20 mm				1,50 mm				2,00 mm				3,00 mm			
	DKP	Color	Galvanised	CrNi	DKP	Color	Galvanised	CrNi	DKP	Color	Galvanised	CrNi	DKP	Color	Galvanised	CrNi	DKP	Color	Galvanised	CrNi	DKP	Color	Galvanised	CrNi
250	x	x	x	x	x	x	x	x	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
300	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	-	-	-	-	-
350	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	-	-	-	-	-
400	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	-	-	-	-	-
450	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
500	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
550	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
600	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
650	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
700	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
750	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
800	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
850	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x

● İstenilen özel ölçülere göre imalatımız mevcuttur.

DN	Ød	L	S					
			0,80 mm	1,00 mm	1,20 mm	1,50 mm	2,00 mm	3,00 mm
250	250	1000	20082510	20102510	20122510	20152510	20202510	20302510
300	300	1000	20083010	20103010	20123010	20153010	20203010	20303010
350	350	1000	20083510	20103510	20123510	20153510	20203510	20303510
400	400	1000	20084010	20104010	20124010	20154010	20204010	20304010
450	450	1000	20084510	20104510	20124510	20154510	20204510	20304510
500	500	1000	20085010	20105010	20125010	20155010	20205010	20305010
550	550	1000	20085510	20105510	20125510	20155510	20205510	20305510
600	600	1000	20086010	20106010	20126010	20156010	20206010	20306010
650	650	1000	20086510	20106510	20126510	20156510	20206510	20306510
700	700	1000	20087010	20107010	20127010	20157010	20207010	20307010
750	750	1000	20087510	20107510	20127510	20157510	20207510	20307510
800	800	1000	20088010	20108010	20128010	20158010	20208010	20308010
850	850	1000	20088510	20108510	20128510	20158510	20208510	20308510

ASPIRASYON BORUSU FLANŞLI

Aspirator Pipe Flanged
Аспирационная Труба



DN	0,80 mm				1,00 mm				1,20 mm				1,50 mm				2,00 mm				3,00 mm			
	DKP	Color	Galvanised	CrNi	DKP	Color	Galvanised	CrNi	DKP	Color	Galvanised	CrNi	DKP	Color	Galvanised	CrNi	DKP	Color	Galvanised	CrNi	DKP	Color	Galvanised	CrNi
250	x	x	x	x	x	x	x	x	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
300	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	-	-	-	-	-
350	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	-	-	-	-	-
400	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	-	-	-	-	-
450	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
500	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
550	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
600	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
650	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
700	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
750	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
800	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
850	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x

• İstenilen özel ölçülere göre imalatımız mevcuttur.

DN	Ød	L	S					
			0,80 mm	1,00 mm	1,20 mm	1,50 mm	2,00 mm	3,00 mm
250	250	1000	21082510	21102510	21122510	21152510	21202510	21302510
300	300	1000	21083010	21103010	21123010	21153010	21203010	21303010
350	350	1000	21083510	21103510	21123510	21153510	21203510	21303510
400	400	1000	21084010	21104010	21124010	21154010	21204010	21304010
450	450	1000	21084510	21104510	21124510	21154510	21204510	21304510
500	500	1000	21085010	21105010	21125010	21155010	21205010	21305010
550	550	1000	21085510	21105510	21125510	21155510	21205510	21305510
600	600	1000	21086010	21106010	21126010	21156010	21206010	21306010
650	650	1000	21086510	21106510	21126510	21156510	21206510	21306510
700	700	1000	21087010	21107010	21127010	21157010	21207010	21307010
750	750	1000	21087510	21107510	21127510	21157510	21207510	21307510
800	800	1000	21088010	21108010	21128010	21158010	21208010	21308010
850	850	1000	21088510	21108510	21128510	21158510	21208510	21308510

ASPIRASYON DİRSEK 45° - 90°

Aspirator Bend 90°

Аспирационная Сгиб 90°



DN	0,80 mm				1,00 mm				1,20 mm				1,50 mm				2,00 mm				3,00 mm			
	DKP	Color	Galvanised	CrNi	DKP	Color	Galvanised	CrNi	DKP	Color	Galvanised	CrNi	DKP	Color	Galvanised	CrNi	DKP	Color	Galvanised	CrNi	DKP	Color	Galvanised	CrNi
250	x	x	x	x	x	x	x	x	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
300	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	-	-	-	-	-
350	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	-	-	-	-	-
400	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	-	-	-	-	-
450	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
500	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
550	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
600	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
650	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
700	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
750	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
800	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
850	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x

● İstenilen özel ölçülere göre imalatımız mevcuttur.

DN	Ød	L	S					
			0,80 mm	1,00 mm	1,20 mm	1,50 mm	2,00 mm	3,00 mm
250	250	1000	22082510	22102510	22122510	22152510	22202510	22302510
300	300	1000	22083010	22103010	22123010	22153010	22203010	22303010
350	350	1000	22083510	22103510	22123510	22153510	22203510	22303510
400	400	1000	22084010	22104010	22124010	22154010	22204010	22304010
450	450	1000	22084510	22104510	22124510	22154510	22204510	22304510
500	500	1000	22085010	22105010	22125010	22155010	22205010	22305010
550	550	1000	22085510	22105510	22125510	22155510	22205510	22305510
600	600	1000	22086010	22106010	22126010	22156010	22206010	22306010
650	650	1000	22086510	22106510	22126510	22156510	22206510	22306510
700	700	1000	22087010	22107010	22127010	22157010	22207010	22307010
750	750	1000	22087510	22107510	22127510	22157510	22207510	22307510
800	800	1000	22088010	22108010	22128010	22158010	22208010	22308010
850	850	1000	22088510	22108510	22128510	22158510	22208510	22308510

ASPIRASYON DİRSEK 7,5° - 15° - 22,5°
Aspirator Bend 7,5° - 15° - 22,5°
Аспирационная Сгиб 7,5°-15°-22,5°



DN	0,80 mm				1,00 mm				1,20 mm				1,50 mm				2,00 mm				3,00 mm			
	DKP	Color	Galvanised	CrNi	DKP	Color	Galvanised	CrNi	DKP	Color	Galvanised	CrNi	DKP	Color	Galvanised	CrNi	DKP	Color	Galvanised	CrNi	DKP	Color	Galvanised	CrNi
250	x	x	x	x	x	x	x	x	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
300	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	-	-	-	-	-
350	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	-	-	-	-	-
400	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	-	-	-	-	-
450	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
500	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
550	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
600	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
650	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
700	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
750	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
800	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
850	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x

● İstenilen özel ölçülere göre imalatımız mevcuttur.

DN	Ød	L	S					
			0,80 mm	1,00 mm	1,20 mm	1,50 mm	2,00 mm	3,00 mm
250	250	1000	23082510	23102510	23122510	23152510	23202510	23302510
300	300	1000	23083010	23103010	23123010	23153010	23203010	23303010
350	350	1000	23083510	23103510	23123510	23153510	23203510	23303510
400	400	1000	23084010	23104010	23124010	23154010	23204010	23304010
450	450	1000	23084510	23104510	23124510	23154510	23204510	23304510
500	500	1000	23085010	23105010	23125010	23155010	23205010	23305010
550	550	1000	23085510	23105510	23125510	23155510	23205510	23305510
600	600	1000	23086010	23106010	23126010	23156010	23206010	23306010
650	650	1000	23086510	23106510	23126510	23156510	23206510	23306510
700	700	1000	23087010	23107010	23127010	23157010	23207010	23307010
750	750	1000	23087510	23107510	23127510	23157510	23207510	23307510
800	800	1000	23088010	23108010	23128010	23158010	23208010	23308010
850	850	1000	23088510	23108510	23128510	23158510	23208510	23308510

NAZO
Nozzle
Насадка



DN	■	●	L	Kod				
				0,80 mm	1,00 mm	1,20 mm	1,50 mm	2,00 mm
100 - 120	100	120	200	24081012	24101012	24121012	24151012	24201012
100 - 140	100	140	220	24081014	24101014	24121014	24151014	24201014
100 - 150	100	150	250	24081015	24101015	24121015	24151015	24201015
100 - 175	100	175	275	24081017	24101017	24121017	24151017	24201017
100 - 200	100	200	300	24081020	24101020	24121020	24151020	24201020
120 - 140	120	140	325	24081214	24101214	24121214	24151214	24201214
120 - 150	120	150	350	24081215	24101215	24121215	24151215	24201215
120 - 200	120	200	400	24081220	24101220	24121220	24151220	24201220
140 - 200	140	200	550	24081420	24101420	24121420	24151420	24201420
150 - 200	150	200	600	24081520	24101520	24121520	24151520	24201520
150 - 250	150	250	650	24081525	24101525	24121525	24151525	24201525
175 - 250	175	250	700	24081725	24101725	24121725	24151725	24201725
200 - 250	200	250	760	24082025	24102025	24122025	24152025	24202025
200 - 300	200	300	830	24082030	24102030	24122030	24152030	24202030

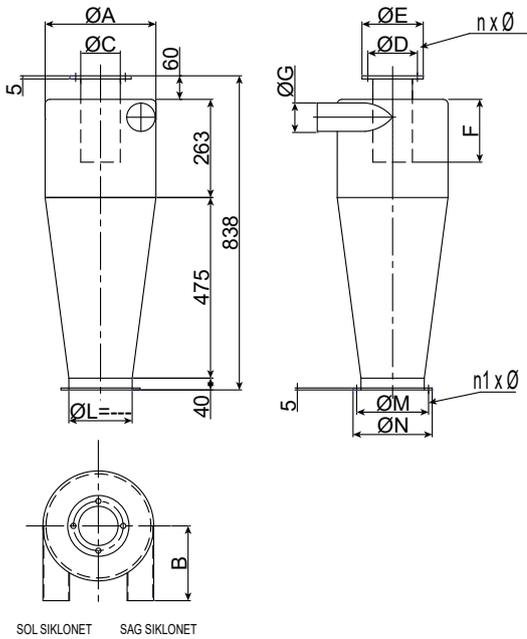
● İstenilen özel ölçülere göre imalatımız mevcuttur.

REDÜKSİYON
Reduction
Переходник



DN	●	●	L	Kod				
				0,80 mm	1,00 mm	1,20 mm	1,50 mm	2,00 mm
100 - 120	100	120	200	25081012	25101012	25121012	25151012	25201012
100 - 140	100	140	220	25081014	25101014	25121014	25151014	25201014
100 - 150	100	150	250	25081015	25101015	25121015	25151015	25201015
100 - 175	100	175	275	25081017	25101017	25121017	25151017	25201017
100 - 200	100	200	300	25081020	25101020	25121020	25151020	25201020
120 - 140	120	140	325	25081214	25101214	25121214	25151214	25201214
120 - 150	120	150	350	25081215	25101215	25121215	25151215	25201215
120 - 200	120	200	400	25081220	25101220	25121220	25151220	25201220
140 - 200	140	200	550	25081420	25101420	25121420	25151420	25201420
150 - 200	150	200	600	25081520	25101520	25121520	25151520	25201520
150 - 250	150	250	650	25081525	25101525	25121525	25151525	25201525
175 - 250	175	250	700	25081725	25101725	25121725	25151725	25201725
200 - 250	200	250	760	25082025	25102025	25122025	25152025	25202025
200 - 300	200	300	830	25082030	25102030	25122030	25152030	25202030

PNÖMATİK SIKLON
Pneumatic Cyclone
Циклон



DN	A	B	C	D	E	F	G Ø1 - Ød	ØL	M	N	n	n1
200	200	350	70	121	145	120	46 - 51 51 - 57	135	---	---	4xØ9	4xØ9
240	240	350	85	121	152	140	57 - 63 64 - 70 70 - 76	135	---	---	4xØ9	4xØ9
280	280	350	100	126	155	160	76 - 83 83 - 89	135	---	---	4xØ9	4xØ9
340	340	350	120	156	187	180	95 - 102	135	---	---	4xØ9	4xØ9
410	410	350	145	190	215	210	102 - 108 108 - 114 119 - 127	135	---	---	4xØ9	4xØ9
500	500	350	180	225	270	260	125 - 133 133 - 140 150 - 159	155	---	---	4xØ9	4xØ9

• İstenilen özel ölçülere göre imalatımız mevcuttur.

SOBA EJEKTÖR

Stove Injetor

Инъектор В Виде Печки



DN	•	S
		1,50 mm
76	120	26157612
83	140	26158314
89	150	26158915
102	175	26151017
108	200	26151020
114	140	26151114
127	150	26151215
133	200	26151320
139	200	26151320
150	200	26151520

PİPO EJEKTÖR

Pipe Injetor

Инъектор В Виде Трубки



DN	•A	•B	S
			1,50 mm
76	76	120	27151276
83	83	120	27151283
89	89	120	27151289
102	102	120	27151202
108	108	120	27151208
114	114	120	27151214
127	127	120	27151227
133	133	120	27151233
139	139	120	27151239
150	150	120	27151215

DN	•A	•B	S
			1,50 mm
76	76	150	27151576
83	83	150	27151583
89	89	150	27151589
102	102	150	27151502
108	108	150	27151508
114	114	150	27151514
127	127	150	27151527
133	133	150	27151533
139	139	150	27151539
150	150	150	27151515

HAVA DÜZENLEYİCİ

Air Regulator

Регулятор Воздуха



ALUMİNYUM SİKLON KLAPE

Aluminium Cyclone Valve

Алюминиевый циклонный клапан



DN	Ø
85	85
100	100
120	120
140	140
145	145
150	150

BORU KLAPE

Pipe Valve

Трубный Клапан



DN	Ø
120	120
150	150
200	200

SÜRGÜ KLAPE

Slide Valve

Шиберная Задвижка



DN	Ø
120	120
150	150

HIZ KESİCİ

Decelerator

Ограничитель Скорости



DN	•Ø	S	
		2,00 mm	3,00 mm
114	114	28201114	x
120	120	28201220	x
127	127	28201227	x
139	139	28201339	x
150	150	28201550	x
200	200	x	28302000
220	220	x	28302220
250	250	x	28302550
270	270	x	28302770

CAM KAFESİ

Glass Cage

Клетка Стелянного Приемника



DN	Ø
57	57
60	60
63	63
70	70
76	76
83	83
89	89
102	102

DN	Ø
108	108
114	114
127	127
133	133
139	139
152	152
159	159

GENİŞ KORALET

Large Coralitte

Большой Коралитум



DN
Ø 250
Ø 300
Ø 350
Ø 400
Ø 450
Ø 500
Ø 550
Ø 600
Ø 650
Ø 700
Ø 750

BACA
Chimney
Выход



DN	•Ø	Kod				
		0,80 mm	1,00 mm	1,20 mm	1,50 mm	2,00 mm
200	200	29082020	29102020	29122020	29152020	29202020
250	250	29082525	29102525	29122525	29152525	29202525
300	300	29083030	29103030	29123030	29153030	29203030
350	350	29083535	29103535	29123535	29153535	29203535
400	400	29084040	29104040	29124040	29154040	29204040
450	450	29084545	29104545	29124545	29154545	29204545
500	500	29085050	29105050	29125050	29155050	29205050
550	550	29085555	29105555	29125555	29155555	29205555
600	600	29086060	29106060	29126060	29156060	29206060
650	650	29086565	29106565	29126565	29156565	29206565
700	700	29087070	29107070	29127070	29157070	29207070
750	750	29087575	29107575	29127575	29157575	29207575
800	800	29088080	29108080	29128080	29158080	29208080
850	850	29088585	29108585	29128585	29158585	29208585
900	900	29089090	29109090	29129090	29159090	29209090
950	950	29089595	29109595	29129595	29159595	29209595
1000	1000	29081010	29101010	29121010	29151010	29201010

ÖZEL ÜRETİMLER

Special Production

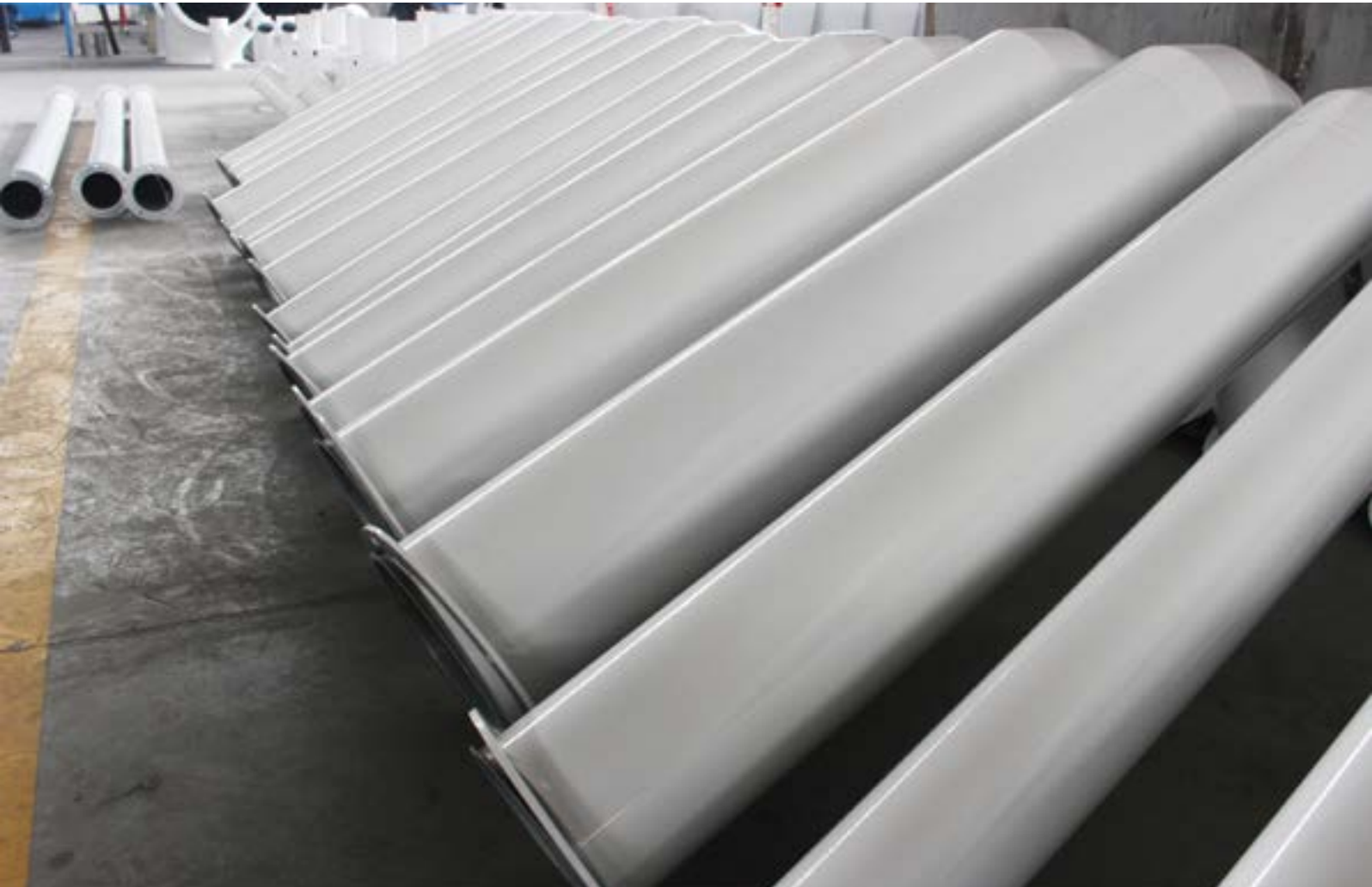
Специальная Продукция



PNÖMATİK BORU ve DİRSEKLER

Pneumatic Pipe & Bend

Пневматические Трубы И Колена





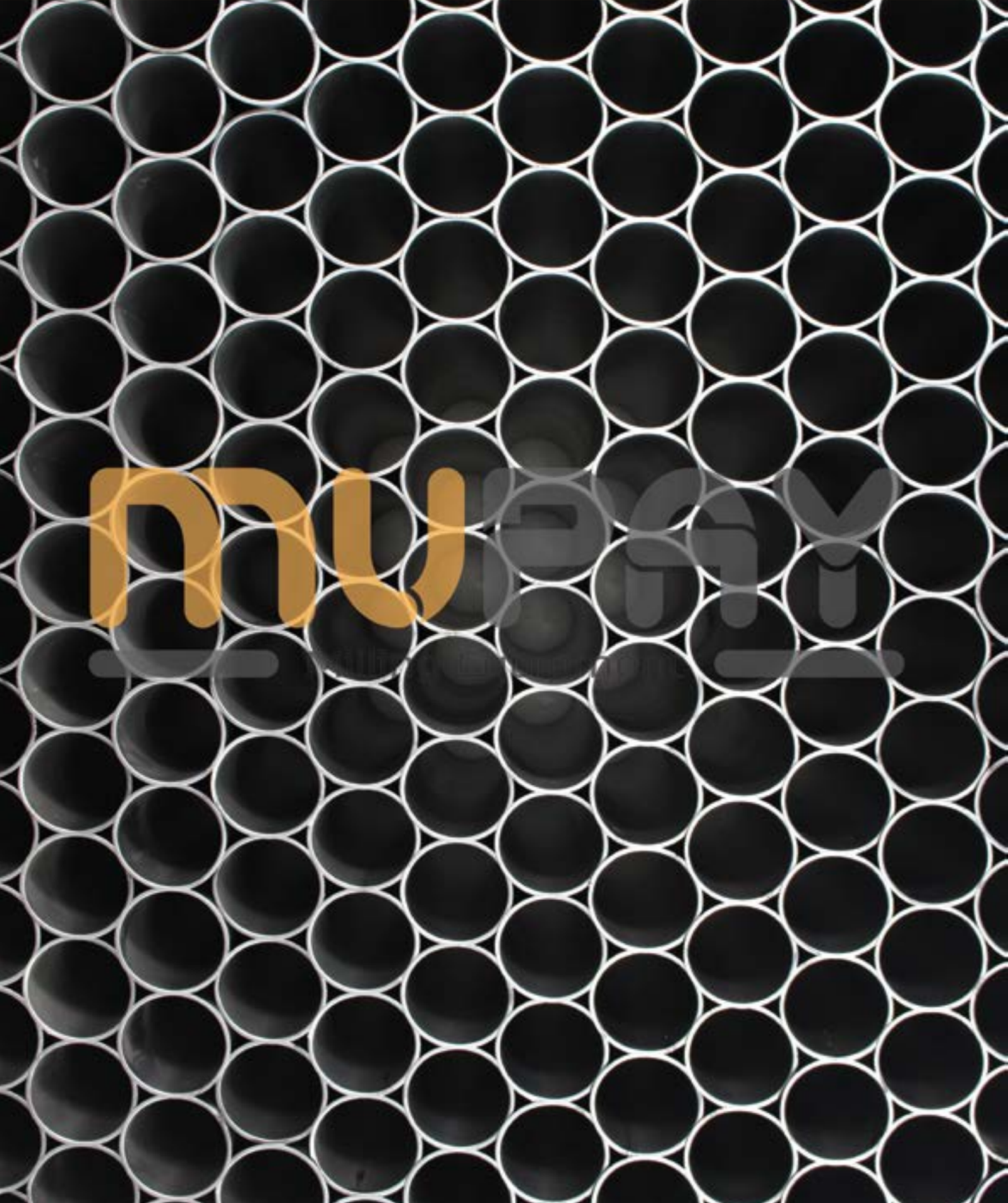






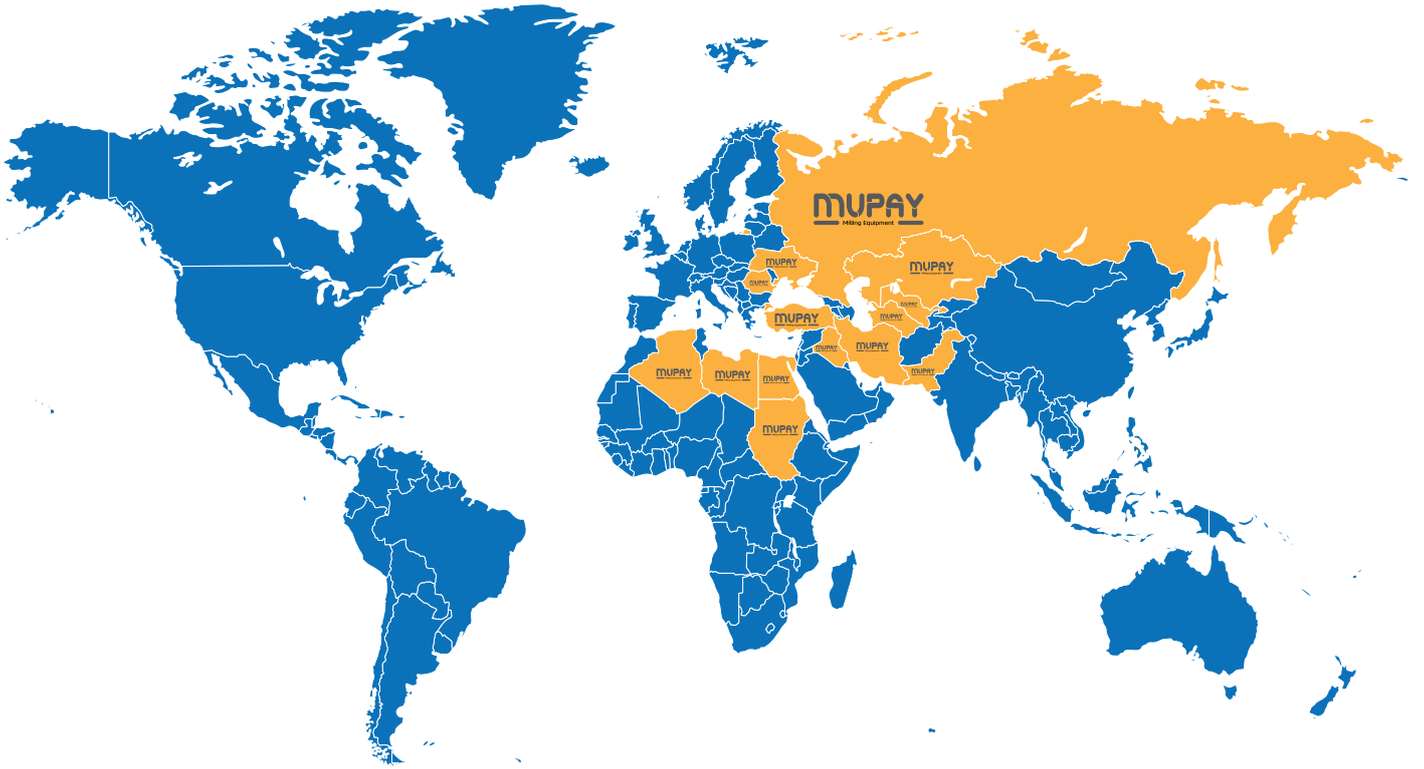






משה שרון





MUPAY®

Milling Equipment



www.mupaymilling.com



[/akdagdegirmen](#)



[/akdagdegirmen](#)



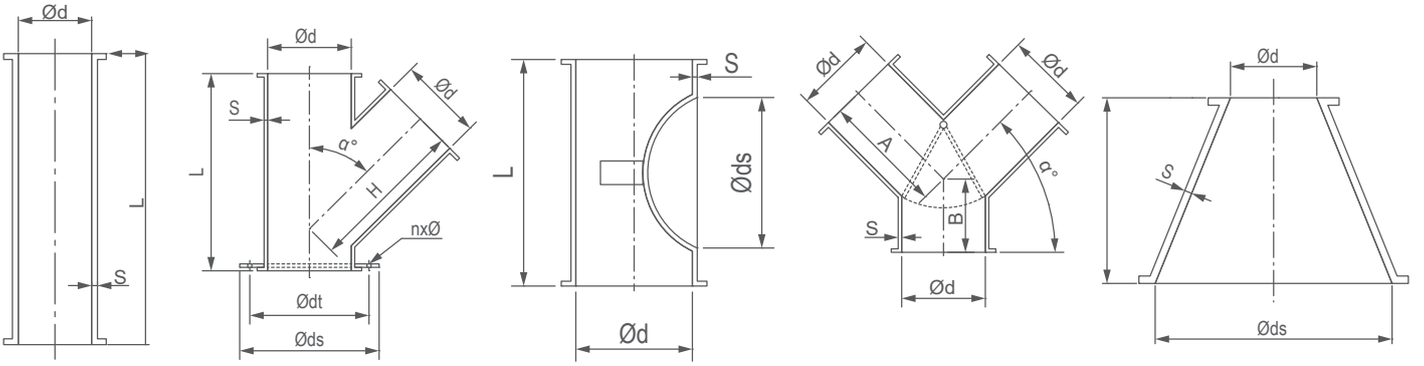
[/akdagdegirmen](#)



[/akdagdegirmen](#)



[/akdagdegirmen](#)



MUPAY
Milling Equipment

Fevzi Çakmak Mah. 10615. Sk. No:32
Karatay - KONYA / TÜRKİYE
Tel : +90 332 342 16 52
Fax : +90 332 342 16 57
www.akdagdegirmen.com.tr
bilgi@akdagdegirmen.com.tr