



Keep Rolling...

PRODUCT CATALOG

Conveyor Rollers, Pulleys & Stations



Dünden Bugüne

From past to today



1985



Ostim Sanayi Bölgesi 200 m²
Ostim Industrial Zone 200 m²



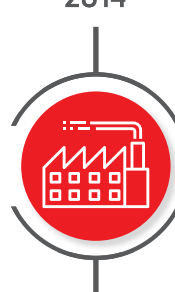
2003



İvedik Organize Sanayi Bölgesi 2025 m²
İvedik Organized Industrial Zone 2025 m²



2014



Sincan Organize Sanayi Bölgesi
7500 m² kapalı 1500 m² açık
*Sincan Organized Industrial Zone
7500 m² closed 1500 m² open*

2

Keep Rolling...



Hakkımızda

About Us



Kuruluş 1985

Establishment 1985



7500 m² Kapalı Alan, 1500 m² Açık Alan

7500 m² closed area 1500 m² open area



2.000.000 adet Üretim Kapasitesi

2.000.000 item production capacity



Müşteri Odaklı Esnek Üretim

Flexible production with customer focus



Sürdürülebilir Çözüm

Sustainable solution

RollPlus is a brand of Pres-San, representing the modern, innovative, and technology-driven face of our conveyor roller and system solutions. Founded in 1985 by İsmail Göktürk, Pres-San has built more than four decades of experience in the bulk material handling and automation industries. Building on this strong engineering heritage, RollPlus was created to meet today's and tomorrow's industrial needs with a sharper focus on advanced manufacturing, efficiency, and performance. Production is carried out in Pres-San's facilities, consisting of 7,500 m² of indoor and 1,500 m² of outdoor manufacturing space. With the integration of fully automated roller production lines and robotic welding systems for conveyor stations in 2022, our annual production capacity has increased from 1,000,000 to 2,000,000 units, ensuring high consistency, precision, and reliability.

Our Product Range

Under the RollPlus brand, we manufacture high-performance conveyor components, including:

- Conveyor rollers (carrying, return, impact, guide, rubber-coated, helical, conical and special rollers)
- Conveyor idler stations and frames
- Drive, tail and tension drums
- Conveyor spare parts and customized solutions for specific applications

Our Approach

RollPlus combines Pres-San's proven experience with modern design, innovative engineering, and advanced production technologies. Our products are designed to perform reliably under demanding conditions such as heavy loads, high speeds, extreme temperatures, dust, and moisture.

With RollPlus, we move beyond manufacturing – we deliver confidence, continuity, and performance for conveyor systems used across industries worldwide.

RollPlus – Engineered by experience. Powered by innovation.

Misyonumuz

Our Mission

Pres-San, madencilikten çimento üretimine, geri dönüşümden intralojistiğe kadar geniş bir sektör yelpazesi için yüksek kaliteli konveyör ruloları, istasyonları ve tamburları üretmektedir. Orta Doğu, Afrika, Asya ve Avrupa'daki güçlü varlığımızla, endüstrinin ihtiyaçlarına uygun otomasyonel üretim teknikleriyle donatılmış yenilikçi taşıma çözümleri sunuyoruz. Verimliliği artıran ve operasyonel maliyetleri düşüren sistemlerimizle, küresel pazarda rekabet avantajı sağlıyoruz.

Pres-San manufactures high-quality conveyor rollers, stations, and drums for a wide range of industries, from mining and cement production to recycling and intralogistics. With a strong presence in the Middle East, Africa, Asia, and Europe, we provide innovative conveying solutions tailored to industrial needs, leveraging automation-driven manufacturing techniques. Our systems enhance efficiency, reduce operational costs, and create a competitive advantage in the global market.



Güvenilir
Trustworthy

Tüm süreçlerde, müşterinin ihtiyaç ve bekłentilerini tam olarak karşılayan güvenilir ve aranan bir firmayız.

We are a reliable and sought-after company that fully meets the needs and expectations of the customer in all processes.



Teknolojik
Technological

Maliyetleri düşürmek ve karlılığı artırmak için teknolojik gelişmeleri yakından takip edip, uyguluyoruz..

Reduce costs and We closely follow and apply technological developments in order to increase profitability.



Kaliteli
Quality

Çalışanların, yeteneklerini en üst seviyede kullanabilmeleri için ekip çalışmasına önem vererek kalite düzeyini yükseltiyoruz.

We increase the quality level by giving importance to teamwork so that our employees can use their talents at the highest level.



Küresel
Global

Küresel ölçekte rekabet gücümüzü artırarak, teknik, idari ve finansal bilgi birikimimizi yurt dışına taşıyor ve ülkemizi en iyi şekilde temsil ediyoruz. Güçlü iş birlikleri ve sürdürülebilir çözümlerle uluslararası arenada kalıcı bir iz bırakmayı hedefliyoruz.

By enhancing our global competitiveness, we are expanding our technical, administrative, and financial expertise to international markets, proudly representing our country. Through strong partnerships and sustainable solutions, we aim to leave a lasting mark on the global stage.

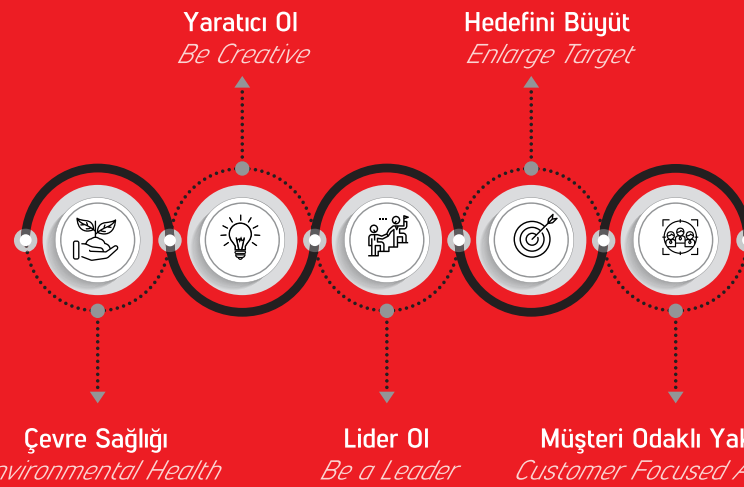


Vizyonumuz

Vision

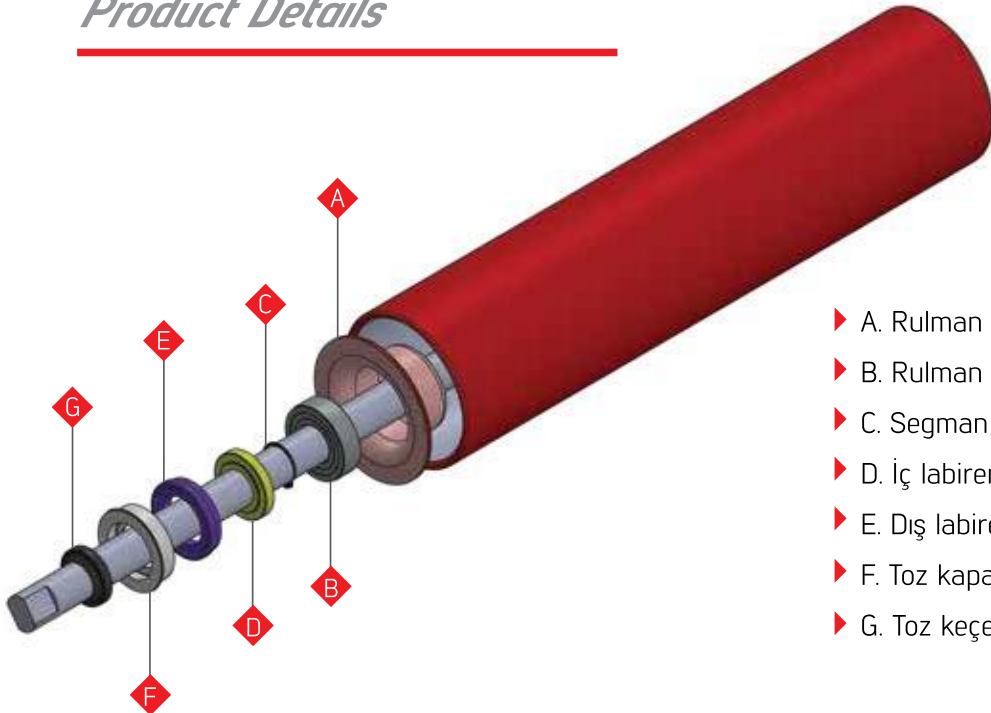
Kaliteli üretim, yenilikçi teknolojiler ve müşteri memnuniyetini esas alan hizmet anlayışımız ile dünya çapında güvenilir bir marka olmayı hedefliyoruz. Türkiye'de konveyör sistemleri sektöründe en yüksek müşteri değerine sahip şirket olarak, uluslararası pazarda sektörümüzün öncüsü olmayı amaçlıyoruz.

With high-quality production, innovative technologies, and a service approach focused on customer satisfaction, we aim to become a globally trusted brand. As the company with the highest customer value in the conveyor systems sector in Turkey, we strive to be a pioneer in our industry in the international market.



Ürün Detaylı

Product Details



- A. Rulman yatağı
- B. Rulman
- C. Segman
- D. İç labirent
- E. Dış labirent
- F. Toz kapağı
- G. Toz keçesi
- A. Bearing housing
- B. Bearing
- C. Circlip
- D. Inner labyrinth
- E. Outer labyrinth
- F. Dust cover
- G. Dust felt



Postal Parcel and
E-commerce



Manufacturing
Packing and
Automation



Beverage
Processing



Food



Intralogistic



Mining Coal
and Lignite



Airport



Ports Import
and Export
Terminals



Recycling
Crushing and
Screening



Steel and
Power Plants



Salt and
Sugar Plants



Cement
and
Tunnelling



Pres-san Ürünlerinin Başlıca Özellikleri

Main Features of Our Products

Bakım Gerektirmeyen
Tasarım



*Maintenance-Free Design
Belt-Friendly*

Rulman Yatağı Uyumu ve Mil Ucu Hassasiyeti
İçin Hassas İşleme



*Precision Machining for Bearing Fit and
Shaft Accuracy*

Toz ve Suyun Geçişini %100 Engelleyen
Sızdırmaz Labirent



*100% Sealed Labyrinth to Prevent Dust and
Water Ingress*

Mil Ucu Anahtar Ağızı ve Boru Başlarının Aynı
Ana İşlenmesi ile Paralellik ve Hassasiyet



*Simultaneous Machining for Shaft Flats and Tube
Ends for Perfect Parallelism and Accuracy*

Banda Zarar Vermeyen
Çift Tarafı Radüslü Rulo



*Belt-Friendly Roller with Double-Sided
Radius Ends*

Rulo Kapaklarında Sac Kalınlığı İnceltilmeden
Derin Çekme Yapılması



*Deep-Drawn Roller Caps Without Reducing
Steel Thickness*

Boru Salgı Toleransının DIN 22112
Standartlarına Uygunluğu



*Tube Runout Tolerance in Compliance with
DIN 22112 Standards*

Taşıyıcı Rulo *Carrier Roller*



Taşıyıcı Rulo: Yüksek ve orta hızdaki yük konveyörleri için dizayn edilmiştir.

Carrier Roller: Designed for high and medium speed conveyors.



Avare Rulo *Idler Rolls*



Konveyör sistemleri üzerinde hareket ettirilen yükün ağırlığını taşımak için tasarlanmış tahriksiz mekanizmalardır.

Idle rolls are non-driven mechanisms designed to carry the weight of the load moved on Conveyor systems.



Garland *Garland*



Garland tipi rulolar çoğunlukla yüksek hızlı geniş bantlara sahip maden alanlarında ve yer altı konveyörlerinde kullanılmaktadır. Garland tipi rulo setlerinde rulolar peşpeşe olarak ikiden beşe kadar adetlerle birbirlerine zincir gibi esnek bir bağ ile bağlıdır.

Garland: The type rollers are mostly used in mining areas and underground conveyors with high-speed wide belts. In garland type roll sets, two to five rolls are connected to each other with a flexible bond like a chain.



Kilitli Rulo *One Way Roller*



Kilitli Rulo: Eğimli konveyörlerde duruş esnasına tambura binen yükü hafifletmek ve bandın geri kaçmasına engel olmak için bant yönünün tersine dönmeyen, sadece bant yönünde dönen Firmamıza ait özel mekanizmalı rulolardır.

One Way Roller: They are rollers with special mechanism belonging to our company that rotate only in the direction of the belt in order to alleviate the load on the drum during downtime in inclined conveyors and to prevent the belt from running back.

Darbe Rulosu *Impact Roller*



Darbe Rulosu: Banda düşen malzemelerin oluşturduğu basınçla karşı gelen ve absorbe eden, üzerinde disklerin bulunduğu, temeli çelik rulo dizaynından oluşan şok emici rulolardır.

Impact Roller: This roller absorbs the pressure and shock created by falling materials. It is formed from a steel roller with discs on it.

Helis Diskli Rulo *Helix Disc Roller*



Helis Diskli Rulo: Konveyör bant temizleme rulolarıdır. Rulonun ortasından kenarına doğru dönüş yaparak bandın yüzeyine yapışmış malzemeleri temizler.

Helix Disc Roller: The roller is a conveyor belt cleaning roller. It cleans the materials adhering to the surface of the band by rotating from the center of the roll to the edge.

Kauçuk Kaplamalı (Vulkanize) Rulo *Rubber Coated (Vulcanized) Roller*



Kauçuk Kaplamalı (Vulkanize) Rulo: Büyük parça malzeme taşıyan ağır yüklü bandlı konveyörlerde banda düşen malzemelerin oluşturduğu basınçla karşı gelen ve absorbe eden, üzerinde disklerin bulunduğu, temeli çelik rulo dizaynından oluşan şok emici rulolarıdır.



Rubber Coated (Vulcanized) Roller: This roller absorbs the pressure and shock created by falling materials in large material conveyor systems with heavy-duty conveyor belts. It is formed from a steel roller with hot vulcanized coating on roller.

Dönüş Rulosu *Return Roller*



Dönüş Ruloları: Dönüş hattı boyunca bandın akışını sağlamak ve desteklemek için kullanılırlar. Taşınan malzemenin banda yapışmaya meyilli veya aşınma problem olması durumunda lastik diskli olarak imal edilebilirler.



Return Roller: This roller is used to provide and support the flow of the belt along the return line. If the material to be transported has a tendency to stick or if there are abrasion problems, the roller can be manufactured with rubber discs.

Kılavuz Rulosu *Guide Roller*



Kılavuz Ruloları: Bandın kaymasını engelleyen ve merkezleyen konsol destekli milli dikey rulolar.



Guide Roller: Cantilever-supported vertical rollers that prevent and center the belt's slip.

Zincir Dişli Rulo

Chain Gear Roller



Zincir Dişli Rulo: Dişiler sayesinde motordan aldığı hareketin diğer rulolara aktaran rulo çeşididir.

Chain Gear Roller: This kind of roller transfers movement from the motor to the other rollers via gears.



Konik Rulo

Conical Roller



Konik Rulo: Genel olarak ağır yükler için tercih edilir ve konveyör hattına dönüş vermek için kullanılır.

Conical Roller: Generally, this roller is preferred for heavy loads and is used to allow the conveyor line to return.



Gergi Tamburu

Tension Pulley



Gergi Tamburu: Ağırlıklı gergi tamburları konveyör bandı için ihtiyaç duyulan gergi miktarının konveyör bandının her yerinde eşit olarak etkin olmasını sağlar.

Tension Pulley: Ensures that the amount of tension is equally effective throughout the conveyor belt.



Tahrik Tamburu

Drive Pulley



Tahrik Tamburu: Konveyörlerde bant kayışına hareket verir ve bandın başına takılır.

Drive Pulley: Gives movement to the belt strap and is placed at its head.



Endüstriyel Rulolar

Industrial Roller





OTOMATİK PAKETLEME SİSTEMİ
AUTOMATED PACKING SYSTEM



KOLİN TERMİK SANTRAL
KOLIN THERMAL POWER PLANT

Taşıyıcı Rulo İstasyonu *Carrying Roller Stations*



Taşıyıcı rulo istasyonları/Darbe rulosu istasyonları, konveyör bant sistemlerinde malzeme taşımayı destekleyen kritik bileşenlerdir. Bu istasyonlar, ruloların uygun konumda tutulmasını sağlayarak bant hareketini dengeler ve sistemin verimli çalışmasına katkıda bulunur. Farklı taşıma gereksinimlerine uyum sağlamak için çeşitli tasarım ve konfigürasyonlarda üretilmektedir.

Darbe Rulosu İstasyonu *Impact Roller Stations*



Conveyor roller stations / Impact roller stations are critical components in conveyor belt systems, supporting material transportation. These stations ensure proper roller alignment, balance belt movement, and contribute to the system's overall efficiency. They are manufactured in various designs and configurations to meet different conveying needs.

Kızaklı İstasyon *Sliding Station*

Kızaklı İstasyon: Montaj ve bakımın zor olduğu bölgelerde kullanılmak üzere, sabit bir gövde üzerinde ruloların bulunduğu kızaklı yapı, bakımı ve montajı kolaylaştırmaktadır. Bant üzerinde yük bulunması durumunda, ek olarak kriko sistemleriyle bandın yükünü alıp kızaklama hareketini daha da kolaylaştırmaktayız. Kızaklı istasyonlar her konveyör için özel ölçülerde imal edilebilir.



Sliding Station: To be used in areas where assembly and maintenance is difficult, the sliding structure with rollers on a fixed body facilitates maintenance and assembly. If there is a load on the belt, we can additionally take the load of the belt and facilitate the aquaplaning movement with the jack systems. Skid stations can be manufactured in special sizes for each conveyor.

Darbe Barı *Impact Bar*



Darbe barı malzeme yükleme noktalarında bant ve şasenin zarar görmesini, döküntünün dağılmasını engellemek ve düşen malzemeye karşı darbe dayanımı sağlamak için kullanılır.

Impact bars are used at material loading points to prevent damage to the belt and chassis, to prevent the scattering of material, and to provide impact resistance against falling materials.



Bant Sıyrıcıları *Belt Cleaners*



Primer, seconder, V tip ve Y tip sıyrıcı tedarigi mevcuttur.

Primary, secondary, V type and Y type scrapers are available.



Bant Lastiği *Conveyor Belt*



Konveyör kullanılan tüm sektörler için her çeşit bant lastiği tedarigi mevcuttur.

All types of conveyor belt are available for all sectors where conveyors are used.



Geri Dönüş Rulosu Tutucuları ve İstasyonları

Return Roller Stations and Brackets



Alt ve Üst Ayar Rulosu İstasyonları

Lower and Upper Self Centralising Roller Stations



Kendinden Hizalamalı Rulo İstasyonları: Kendinden hizalamalı rulo istasyonları, konveyör sistemlerinde kullanılan ve konveyör bantlarını destekleyip yönlendiren bileşenlerdir. Bu istasyonlar, bantın çalışma sırasında doğru hizalanmasını sağlamak için tasarlanmıştır. Bu sayede aşınma ve yıpranma azalır ve konveyör sisteminin genel verimliliği artar.

Self Aligning Idlers Stations: Self-aligning idler transoms are components used in conveyor systems to support and guide conveyor belts. These transoms are designed to maintain proper alignment of the belt during operation, which helps reduce wear and tear and improves the overall efficiency of the conveyor system.



ALTIN MADENİ TÜRKİYE
GOLD MINE TURKIYE



GERİ DÖNÜŞÜM TESİSİ
RECYCLING FACILITY



CAM FABRİKASI
GLASS INDUSTRY



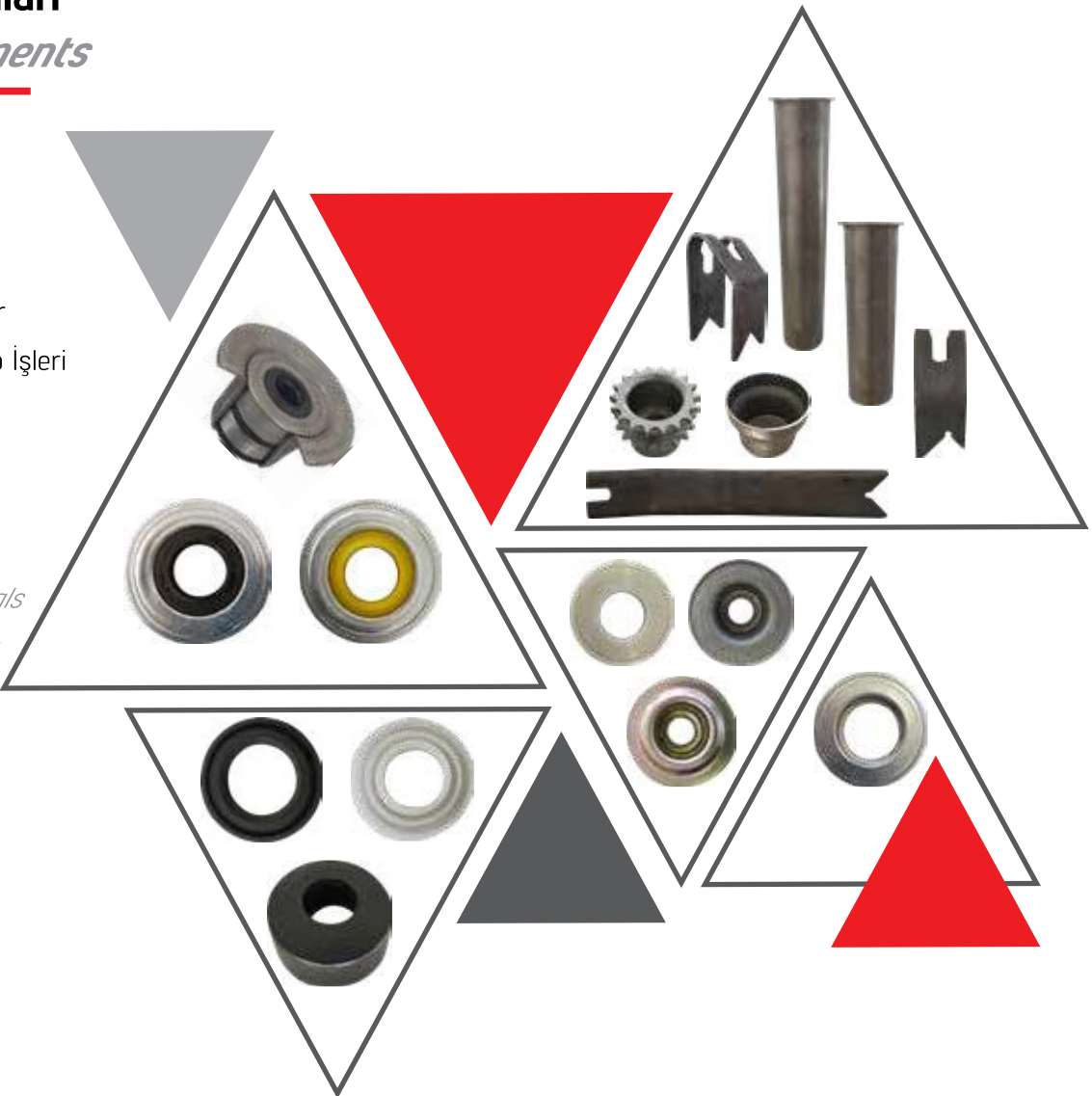
PAKETLEME HATTI
PACKING LINE

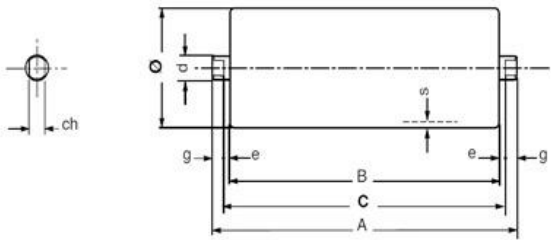
Rulo ve İstasyon Ekipmanları

Roller and Station Equipments

- ▶ A. Rulman Yatakları
- ▶ B. Rulo Askı Ayakları
- ▶ C. Darbe ve Dönüş Diskleri
- ▶ D. Polyamid Rulman Yatakları ve Keçeler
- ▶ E. Özel Pres Baskı, Derin Çekme ve Kalıp İşleri

- ▶ A. Bearing Housings
- ▶ B. Roll Hanger Feet
- ▶ C. Impact and Return Discs
- ▶ D. Polyamide Bearing Housings and Seals
- ▶ E. Deep Drawing, Special Press Printing and Mold Works

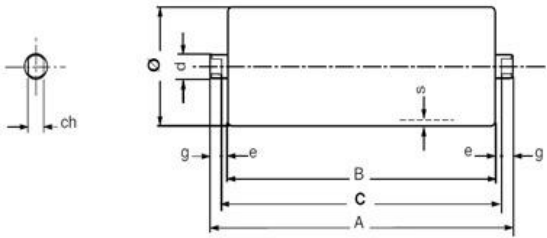




Code: **RollPlus**

RPS/1-ROL,20F,63N,608

Type	Serie	Roller Dia.	Bearing	Shaft Dia.	B	C	A	Type	Serie	Roller Dia.	Bearing	Shaft Dia.	B	C	A
Carrier	RPS/1-ROL	63	6204	20	160	168	186	Carrier	RPS/1-ROL	108	6204	20	160	168	186
Carrier	RPS/1-ROL	63	6204	20	200	208	226	Carrier	RPS/1-ROL	108	6204	20	200	208	226
Carrier	RPS/1-ROL	63	6204	20	250	258	276	Carrier	RPS/1-ROL	108	6204	20	250	258	276
Carrier	RPS/1-ROL	63	6204	20	315	323	341	Carrier	RPS/1-ROL	108	6204	20	315	323	341
Carrier	RPS/1-ROL	63	6204	20	380	388	406	Carrier	RPS/1-ROL	108	6204	20	380	388	406
Carrier	RPS/1-ROL	63	6204	20	465	473	491	Carrier	RPS/1-ROL	108	6204	20	465	473	491
Carrier	RPS/1-ROL	63	6204	20	500	508	526	Carrier	RPS/1-ROL	108	6204	20	500	508	526
Carrier	RPS/1-ROL	63	6204	20	600	608	626	Carrier	RPS/1-ROL	108	6204	20	530	538	556
Carrier	RPS/1-ROL	63	6204	20	700	708	726	Carrier	RPS/1-ROL	108	6204	20	600	608	626
Carrier	RPS/1-ROL	63	6204	20	750	758	776	Carrier	RPS/1-ROL	108	6204	20	700	708	726
Carrier	RPS/1-ROL	63	6204	20	950	958	976	Carrier	RPS/1-ROL	108	6204	20	750	758	776
Carrier	RPS/1-ROL	63	6204	20	1150	1158	1176	Carrier	RPS/1-ROL	108	6204	20	800	808	826
Carrier	RPS/1-ROL	63	6204	20	1400	1408	1426	Carrier	RPS/1-ROL	108	6204	20	950	958	976
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Carrier	RPS/1-ROL	89	6204	20	1150	1158	1176	Carrier	RPS/1-ROL	133	6204	20	900	908	926
Carrier	RPS/1-ROL	89	6204	20	1400	1408	1426	Carrier	RPS/1-ROL	133	6204	20	950	958	976
Carrier	RPS/1-ROL	89	6204	20	1600	1608	1626	Carrier	RPS/1-ROL	133	6204	20	1150	1158	1176
								Carrier	RPS/1-ROL	133	6204	20	1400	1408	1426
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								Carrier	RPS/1-ROL	133	6204	20	1800	1808	1826

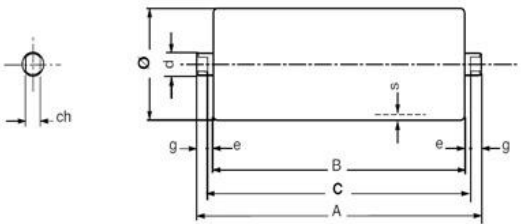


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RPS/1-ROL,20F,63N,608

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Carrier	RPS/3-ROL	89	6305	25	465	473	497
Carrier	RPS/3-ROL	89	6305	25	530	538	562
Carrier	RPS/3-ROL	89	6305	25	600	608	632
Carrier	RPS/3-ROL	89	6305	25	700	708	732
Carrier	RPS/3-ROL	89	6305	25	750	758	782
Carrier	RPS/3-ROL	89	6305	25	800	808	832
Carrier	RPS/3-ROL	89	6305	25	900	908	932
Carrier	RPS/3-ROL	89	6305	25	950	958	982
Carrier	RPS/3-ROL	89	6305	25	1150	1158	1182
Carrier	RPS/3-ROL	89	6305	25	1400	1408	1432
Carrier	RPS/3-ROL	89	6305	25	1600	1608	1632
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Carrier	RPS/3-ROL	108	6305	25	1150	1158	1182
Carrier	RPS/3-ROL	108	6305	25	1400	1408	1432
Carrier	RPS/3-ROL	108	6305	25	1600	1608	1632
Carrier	RPS/3-ROL	108	6305	25	1800	1808	1832

Type	Serie	Roller Dia.	Bearing	Shaft Dia.	B	C	A
Carrier	RPS/3-ROL	133	6305	25	315	323	347
Carrier	RPS/3-ROL	133	6305	25	380	388	412
Carrier	RPS/3-ROL	133	6305	25	465	473	497
Carrier	RPS/3-ROL	133	6305	25	530	538	562
Carrier	RPS/3-ROL	133	6305	25	600	608	632
Carrier	RPS/3-ROL	133	6305	25	670	678	702
Carrier	RPS/3-ROL	133	6305	25	700	708	732
Carrier	RPS/3-ROL	133	6305	25	750	758	782
Carrier	RPS/3-ROL	133	6305	25	800	808	832
Carrier	RPS/3-ROL	133	6305	25	900	908	932
Carrier	RPS/3-ROL	133	6305	25	1000	1008	1032
Carrier	RPS/3-ROL	133	6305	25	1100	1108	1132
Carrier	RPS/3-ROL	133	6305	25	1150	1158	1182
Carrier	RPS/3-ROL	133	6305	25	1400	1408	1432
Carrier	RPS/3-ROL	133	6305	25	1600	1608	1632
Carrier	RPS/3-ROL	133	6305	25	1800	1808	1832
Carrier	RPS/3-ROL	133	6305	25	2000	2008	2032
Carrier	RPS/3-ROL	133	6305	25	2200	2208	2232
Carrier	RPS/3-ROL	159	6305	25	380	388	412
Carrier	RPS/3-ROL	159	6305	25	465	473	497
Carrier	RPS/3-ROL	159	6305	25	530	538	562
Carrier	RPS/3-ROL	159	6305	25	600	608	632
Carrier	RPS/3-ROL	159	6305	25	670	678	702
Carrier	RPS/3-ROL	159	6305	25	700	708	732
Carrier	RPS/3-ROL	159	6305	25	750	758	782
Carrier	RPS/3-ROL	159	6305	25	800	808	832
Carrier	RPS/3-ROL	159	6305	25	900	908	932
Carrier	RPS/3-ROL	159	6305	25	1000	1008	1032
Carrier	RPS/3-ROL	159	6305	25	1100	1108	1132
Carrier	RPS/3-ROL	159	6305	25	1150	1158	1182
Carrier	RPS/3-ROL	159	6305	25	1400	1408	1432
Carrier	RPS/3-ROL	159	6305	25	1600	1608	1632
Carrier	RPS/3-ROL	159	6305	25	1800	1808	1832
Carrier	RPS/3-ROL	159	6305	25	2000	2008	2032
Carrier	RPS/3-ROL	159	6305	25	2200	2208	2232

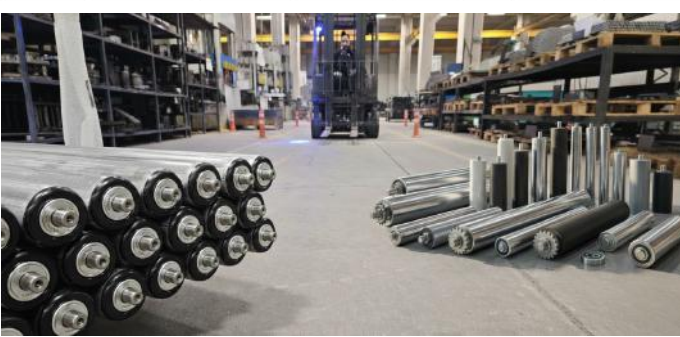


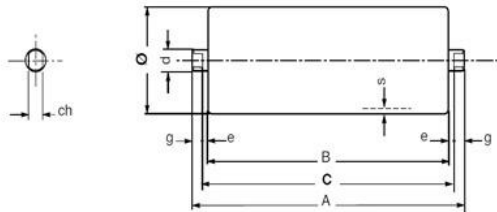
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RPS/1-ROL,20F,63N,608

Type	Serie	Roller Dia.	Bearing	Shaft Dia.	B	C	A
Carrier	RPS/4-ROL	89	6206	30	315	323	347
Carrier	RPS/4-ROL	89	6206	30	380	388	412
Carrier	RPS/4-ROL	89	6206	30	465	473	497
Carrier	RPS/4-ROL	89	6206	30	530	538	562
Carrier	RPS/4-ROL	89	6206	30	600	608	632
Carrier	RPS/4-ROL	89	6206	30	700	708	732
Carrier	RPS/4-ROL	89	6206	30	800	808	832
Carrier	RPS/4-ROL	89	6206	30	900	908	932
Carrier	RPS/4-ROL	89	6206	30	950	958	982
Carrier	RPS/4-ROL	89	6206	30	1150	1158	1182
Carrier	RPS/4-ROL	89	6206	30	1400	1408	1432
Carrier	RPS/4-ROL	89	6206	30	1600	1608	1632
Carrier	RPS/4-ROL	89	6206	30	1800	1808	1832
Carrier	RPS/4-ROL	108	6206	30	315	323	347
Carrier	RPS/4-ROL	108	6206	30	380	388	412
Carrier	RPS/4-ROL	108	6206	30	465	473	497
Carrier	RPS/4-ROL	108	6206	30	530	538	562
Carrier	RPS/4-ROL	108	6206	30	600	608	632
Carrier	RPS/4-ROL	108	6206	30	700	708	732
Carrier	RPS/4-ROL	108	6206	30	800	808	832
Carrier	RPS/4-ROL	108	6206	30	900	908	932
Carrier	RPS/4-ROL	108	6206	30	950	958	982
Carrier	RPS/4-ROL	108	6206	30	1150	1158	1182
Carrier	RPS/4-ROL	108	6206	30	1400	1408	1432
Carrier	RPS/4-ROL	108	6206	30	1600	1608	1632
Carrier	RPS/4-ROL	108	6206	30	1800	1808	1832
Carrier	RPS/4-ROL	108	6206	30	2000	2008	2032
Carrier	RPS/4-ROL	108	6206	30	2200	2208	2232
Carrier	RPS/4-ROL	159	6206	30	315	323	347
Carrier	RPS/4-ROL	159	6206	30	380	388	412
Carrier	RPS/4-ROL	159	6206	30	465	473	497
Carrier	RPS/4-ROL	159	6206	30	530	538	562
Carrier	RPS/4-ROL	159	6206	30	600	608	632
Carrier	RPS/4-ROL	159	6206	30	670	678	702
Carrier	RPS/4-ROL	159	6206	30	700	708	732
Carrier	RPS/4-ROL	159	6206	30	750	758	782
Carrier	RPS/4-ROL	159	6206	30	1000	1008	1032
Carrier	RPS/4-ROL	159	6206	30	1100	1108	1132
Carrier	RPS/4-ROL	159	6206	30	1150	1158	1182
Carrier	RPS/4-ROL	159	6206	30	1400	1408	1432
Carrier	RPS/4-ROL	159	6206	30	1600	1608	1632
Carrier	RPS/4-ROL	159	6206	30	1800	1808	1832
Carrier	RPS/4-ROL	159	6206	30	2000	2008	2032
Carrier	RPS/4-ROL	159	6206	30	2200	2208	2232

Type	Serie	Roller Dia.	Bearing	Shaft Dia.	B	C	A
Carrier	RPS/4-ROL	133	6206	30	315	323	347
Carrier	RPS/4-ROL	133	6206	30	380	388	412
Carrier	RPS/4-ROL	133	6206	30	465	473	497
Carrier	RPS/4-ROL	133	6206	30	530	538	562
Carrier	RPS/4-ROL	133	6206	30	600	608	632
Carrier	RPS/4-ROL	133	6206	30	670	678	702
Carrier	RPS/4-ROL	133	6206	30	700	708	732
Carrier	RPS/4-ROL	133	6206	30	750	758	782
Carrier	RPS/4-ROL	133	6206	30	800	808	832
Carrier	RPS/4-ROL	133	6206	30	900	908	932
Carrier	RPS/4-ROL	133	6206	30	950	958	982
Carrier	RPS/4-ROL	133	6206	30	1000	1008	1032
Carrier	RPS/4-ROL	133	6206	30	1100	1108	1132
Carrier	RPS/4-ROL	133	6206	30	1150	1158	1182
Carrier	RPS/4-ROL	133	6206	30	1400	1408	1432
Carrier	RPS/4-ROL	133	6206	30	1600	1608	1632
Carrier	RPS/4-ROL	133	6206	30	1800	1808	1832
Carrier	RPS/4-ROL	133	6206	30	2000	2008	2032
Carrier	RPS/4-ROL	133	6206	30	2200	2208	2232
Carrier	RPS/4-ROL	159	6206	30	315	323	347
Carrier	RPS/4-ROL	159	6206	30	380	388	412
Carrier	RPS/4-ROL	159	6206	30	465	473	497
Carrier	RPS/4-ROL	159	6206	30	530	538	562
Carrier	RPS/4-ROL	159	6206	30	600	608	632
Carrier	RPS/4-ROL	159	6206	30	670	678	702
Carrier	RPS/4-ROL	159	6206	30	700	708	732
Carrier	RPS/4-ROL	159	6206	30	750	758	782
Carrier	RPS/4-ROL	159	6206	30	800	808	832
Carrier	RPS/4-ROL	159	6206	30	900	908	932
Carrier	RPS/4-ROL	159	6206	30	950	958	982
Carrier	RPS/4-ROL	159	6206	30	1000	1008	1032
Carrier	RPS/4-ROL	159	6206	30	1100	1108	1132
Carrier	RPS/4-ROL	159	6206	30	1150	1158	1182
Carrier	RPS/4-ROL	159	6206	30	1400	1408	1432
Carrier	RPS/4-ROL	159	6206	30	1600	1608	1632
Carrier	RPS/4-ROL	159	6206	30	1800	1808	1832
Carrier	RPS/4-ROL	159	6206	30	2000	2008	2032
Carrier	RPS/4-ROL	159	6206	30	2200	2208	2232

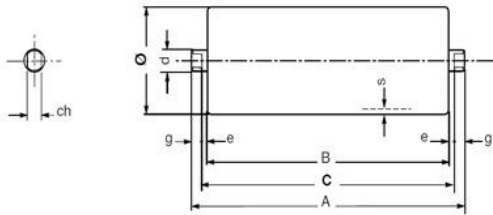




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RPS/1-ROL,20F,63N,608

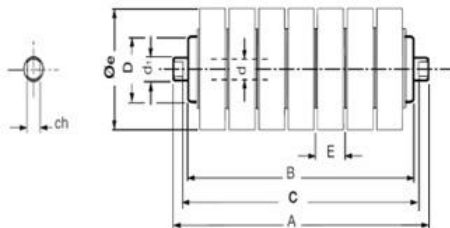
Type	Serie	Roller Dia.	Bearing	Shaft Dia.	B	C	A	Type	Serie	Roller Dia.	Bearing	Shaft Dia.	B	C	A
Carrier	RPS/5-ROL	89	6306	30	315	323	347	Carrier	RPS/5-ROL	133	6306	30	315	323	347
Carrier	RPS/5-ROL	89	6306	30	380	388	412	Carrier	RPS/5-ROL	133	6306	30	380	388	412
Carrier	RPS/5-ROL	89	6306	30	465	473	497	Carrier	RPS/5-ROL	133	6306	30	465	473	497
Carrier	RPS/5-ROL	89	6306	30	530	538	562	Carrier	RPS/5-ROL	133	6306	30	530	538	562
Carrier	RPS/5-ROL	89	6306	30	600	608	632	Carrier	RPS/5-ROL	133	6306	30	600	608	632
Carrier	RPS/5-ROL	89	6306	30	670	678	702	Carrier	RPS/5-ROL	133	6306	30	670	678	702
Carrier	RPS/5-ROL	89	6306	30	700	708	732	Carrier	RPS/5-ROL	133	6306	30	700	708	732
Carrier	RPS/5-ROL	89	6306	30	750	758	782	Carrier	RPS/5-ROL	133	6306	30	750	758	782
Carrier	RPS/5-ROL	89	6306	30	800	808	832	Carrier	RPS/5-ROL	133	6306	30	800	808	832
Carrier	RPS/5-ROL	89	6306	30	900	908	932	Carrier	RPS/5-ROL	133	6306	30	900	908	932
Carrier	RPS/5-ROL	89	6306	30	950	958	982	Carrier	RPS/5-ROL	133	6306	30	950	958	982
Carrier	RPS/5-ROL	89	6306	30	1000	1008	1032	Carrier	RPS/5-ROL	133	6306	30	1000	1008	1032
Carrier	RPS/5-ROL	89	6306	30	1100	1108	1132	Carrier	RPS/5-ROL	133	6306	30	1100	1108	1132
Carrier	RPS/5-ROL	89	6306	30	1150	1158	1182	Carrier	RPS/5-ROL	133	6306	30	1150	1158	1182
Carrier	RPS/5-ROL	89	6306	30	1400	1408	1432	Carrier	RPS/5-ROL	133	6306	30	1400	1408	1432
Carrier	RPS/5-ROL	89	6306	30	1600	1608	1632	Carrier	RPS/5-ROL	133	6306	30	1600	1608	1632
Carrier	RPS/5-ROL	89	6306	30	1800	1808	1832	Carrier	RPS/5-ROL	133	6306	30	1800	1808	1832
Carrier	RPS/5-ROL	89	6306	30	2000	2008	2032	Carrier	RPS/5-ROL	133	6306	30	2000	2008	2032
Carrier	RPS/5-ROL	89	6306	30	2200	2208	2232	Carrier	RPS/5-ROL	133	6306	30	2200	2208	2232
Carrier	RPS/5-ROL	108	6306	30	315	323	347	Carrier	RPS/5-ROL	159	6306	30	315	323	347
Carrier	RPS/5-ROL	108	6306	30	380	388	412	Carrier	RPS/5-ROL	159	6306	30	380	388	412
Carrier	RPS/5-ROL	108	6306	30	465	473	497	Carrier	RPS/5-ROL	159	6306	30	465	473	497
Carrier	RPS/5-ROL	108	6306	30	530	538	562	Carrier	RPS/5-ROL	159	6306	30	530	538	562
Carrier	RPS/5-ROL	108	6306	30	600	608	632	Carrier	RPS/5-ROL	159	6306	30	600	608	632
Carrier	RPS/5-ROL	108	6306	30	670	678	702	Carrier	RPS/5-ROL	159	6306	30	670	678	702
Carrier	RPS/5-ROL	108	6306	30	700	708	732	Carrier	RPS/5-ROL	159	6306	30	700	708	732
Carrier	RPS/5-ROL	108	6306	30	750	758	782	Carrier	RPS/5-ROL	159	6306	30	750	758	782
Carrier	RPS/5-ROL	108	6306	30	800	808	832	Carrier	RPS/5-ROL	159	6306	30	800	808	832
Carrier	RPS/5-ROL	108	6306	30	900	908	932	Carrier	RPS/5-ROL	159	6306	30	900	908	932
Carrier	RPS/5-ROL	108	6306	30	950	958	982	Carrier	RPS/5-ROL	159	6306	30	950	958	982
Carrier	RPS/5-ROL	108	6306	30	1000	1008	1032	Carrier	RPS/5-ROL	159	6306	30	1000	1008	1032
Carrier	RPS/5-ROL	108	6306	30	1100	1108	1132	Carrier	RPS/5-ROL	159	6306	30	1100	1108	1132
Carrier	RPS/5-ROL	108	6306	30	1150	1158	1182	Carrier	RPS/5-ROL	159	6306	30	1150	1158	1182
Carrier	RPS/5-ROL	108	6306	30	1400	1408	1432	Carrier	RPS/5-ROL	159	6306	30	1250	1258	1282
Carrier	RPS/5-ROL	108	6306	30	1600	1608	1632	Carrier	RPS/5-ROL	159	6306	30	1400	1408	1432
Carrier	RPS/5-ROL	108	6306	30	1800	1808	1832	Carrier	RPS/5-ROL	159	6306	30	1600	1608	1632
Carrier	RPS/5-ROL	108	6306	30	2000	2008	2032	Carrier	RPS/5-ROL	159	6306	30	1800	1808	1832
Carrier	RPS/5-ROL	108	6306	30	2200	2208	2232	Carrier	RPS/5-ROL	159	6306	30	2200	2208	2232
Carrier	RPS/5-ROL	108	6306	30	2500	2508	2532	Carrier	RPS/5-ROL	159	6306	30	2500	2508	2532



Code: **RollPlus**

RPS/1-ROL,20F,63N,608

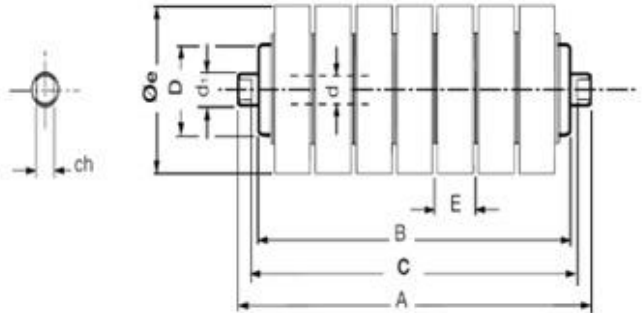
Type	Serie	Roller Dia.	Bearing	Shaft Dia.	B	C	A	Type	Serie	Roller Dia.	Bearing	Shaft Dia.	B	C	A
Carrier	RPS/7-ROL	108	6308	40	380	388	412	Carrier	RPS/7-ROL	159	6308	40	380	388	412
Carrier	RPS/7-ROL	108	6308	40	465	473	497	Carrier	RPS/7-ROL	159	6308	40	465	473	497
Carrier	RPS/7-ROL	108	6308	40	530	538	562	Carrier	RPS/7-ROL	159	6308	40	530	538	562
Carrier	RPS/7-ROL	108	6308	40	600	608	632	Carrier	RPS/7-ROL	159	6308	40	600	608	632
Carrier	RPS/7-ROL	108	6308	40	670	678	702	Carrier	RPS/7-ROL	159	6308	40	670	678	702
Carrier	RPS/7-ROL	108	6308	40	700	708	732	Carrier	RPS/7-ROL	159	6308	40	700	708	732
Carrier	RPS/7-ROL	108	6308	40	750	758	782	Carrier	RPS/7-ROL	159	6308	40	750	758	782
Carrier	RPS/7-ROL	108	6308	40	800	808	832	Carrier	RPS/7-ROL	159	6308	40	800	808	832
Carrier	RPS/7-ROL	108	6308	40	900	908	932	Carrier	RPS/7-ROL	159	6308	40	900	908	932
Carrier	RPS/7-ROL	108	6308	40	1000	1008	1032	Carrier	RPS/7-ROL	159	6308	40	1000	1008	1032
Carrier	RPS/7-ROL	108	6308	40	1100	1108	1132	Carrier	RPS/7-ROL	159	6308	40	1100	1108	1132
Carrier	RPS/7-ROL	108	6308	40	1150	1158	1182	Carrier	RPS/7-ROL	159	6308	40	1150	1158	1182
Carrier	RPS/7-ROL	108	6308	40	1250	1258	1282	Carrier	RPS/7-ROL	159	6308	40	1250	1258	1282
Carrier	RPS/7-ROL	108	6308	40	1400	1408	1432	Carrier	RPS/7-ROL	159	6308	40	1400	1408	1432
Carrier	RPS/7-ROL	108	6308	40	1600	1608	1632	Carrier	RPS/7-ROL	159	6308	40	1600	1608	1632
Carrier	RPS/7-ROL	108	6308	40	1800	1808	1832	Carrier	RPS/7-ROL	159	6308	40	1800	1808	1832
Carrier	RPS/7-ROL	108	6308	40	2000	2008	2032	Carrier	RPS/7-ROL	159	6308	40	2000	2008	2032
Carrier	RPS/7-ROL	108	6308	40	2200	2208	2232	Carrier	RPS/7-ROL	159	6308	40	2200	2208	2232
Carrier	RPS/7-ROL	108	6308	40	2500	2508	2532	Carrier	RPS/7-ROL	159	6308	40	2500	2508	2532
Carrier	RPS/7-ROL	133	6308	40	380	388	412	Carrier	RPS/7-ROL	194	6308	40	600	608	632
Carrier	RPS/7-ROL	133	6308	40	465	473	497	Carrier	RPS/7-ROL	194	6308	40	670	678	702
Carrier	RPS/7-ROL	133	6308	40	530	538	562	Carrier	RPS/7-ROL	194	6308	40	750	758	782
Carrier	RPS/7-ROL	133	6308	40	600	608	632	Carrier	RPS/7-ROL	194	6308	40	800	808	832
Carrier	RPS/7-ROL	133	6308	40	670	678	702	Carrier	RPS/7-ROL	194	6308	40	900	908	932
Carrier	RPS/7-ROL	133	6308	40	700	708	732	Carrier	RPS/7-ROL	194	6308	40	950	958	982
Carrier	RPS/7-ROL	133	6308	40	750	758	782	Carrier	RPS/7-ROL	194	6308	40	1000	1008	1032
Carrier	RPS/7-ROL	133	6308	40	800	808	832	Carrier	RPS/7-ROL	194	6308	40	1050	1058	1082
Carrier	RPS/7-ROL	133	6308	40	900	908	932	Carrier	RPS/7-ROL	194	6308	40	1100	1108	1132
Carrier	RPS/7-ROL	133	6308	40	1000	1008	1032	Carrier	RPS/7-ROL	194	6308	40	1120	1128	1152
Carrier	RPS/7-ROL	133	6308	40	1100	1108	1132	Carrier	RPS/7-ROL	194	6308	40	1250	1258	1282
Carrier	RPS/7-ROL	133	6308	40	1150	1158	1182	Carrier	RPS/7-ROL	194	6308	40	1400	1408	1432
Carrier	RPS/7-ROL	133	6308	40	1250	1258	1282	Carrier	RPS/7-ROL	194	6308	40	1600	1608	1632
Carrier	RPS/7-ROL	133	6308	40	1400	1408	1432	Carrier	RPS/7-ROL	194	6308	40	1700	1708	1732
Carrier	RPS/7-ROL	133	6308	40	1600	1608	1632	Carrier	RPS/7-ROL	194	6308	40	1800	1808	1832
Carrier	RPS/7-ROL	133	6308	40	1800	1808	1832	Carrier	RPS/7-ROL	194	6308	40	2000	2008	2032
Carrier	RPS/7-ROL	133	6308	40	2000	2008	2032	Carrier	RPS/7-ROL	194	6308	40	2200	2208	2232
Carrier	RPS/7-ROL	133	6308	40	2200	2208	2232	Carrier	RPS/7-ROL	194	6308	40	2500	2508	2532
Carrier	RPS/7-ROL	133	6308	40	2500	2508	2532	Carrier	RPS/7-ROL	194	6308	40	2800	2808	2832



Code: **RollPlus**

RPS/1-IMP,20F,89NA,323

Type	Serie	Pipe Dia	Ring Dia	B	C	A	Type	Serie	Pipe Dia	Ring Dia	B	C	A
Impact	RPS/1-IMP	60	89	160	168	186	Impact	RPS/2-IMP	89	133	250	258	282
Impact	RPS/1-IMP	60	89	200	208	226	Impact	RPS/2-IMP	89	133	315	323	347
Impact	RPS/1-IMP	60	89	250	258	276	Impact	RPS/2-IMP	89	133	380	388	412
Impact	RPS/1-IMP	60	89	315	323	341	Impact	RPS/2-IMP	89	133	465	473	497
Impact	RPS/1-IMP	60	89	380	388	406	Impact	RPS/2-IMP	89	133	530	538	562
Impact	RPS/1-IMP	60	89	465	473	491	Impact	RPS/2-IMP	89	133	600	608	632
Impact	RPS/1-IMP	60	89	500	508	526	Impact	RPS/2-IMP	89	133	670	678	702
Impact	RPS/1-IMP	60	89	530	538	556	Impact	RPS/2-IMP	89	133	700	708	732
Impact	RPS/1-IMP	60	89	600	608	626	Impact	RPS/2-IMP	89	133	750	758	782
Impact	RPS/1-IMP	60	89	700	708	726	Impact	RPS/2-IMP	89	133	800	808	832
Impact	RPS/1-IMP	60	89	750	758	776	Impact	RPS/2-IMP	89	133	900	908	932
Impact	RPS/1-IMP	60	89	800	808	826	Impact	RPS/2-IMP	89	133	950	958	982
Impact	RPS/1-IMP	60	89	950	958	976	Impact	RPS/2-IMP	89	133	1000	1008	1032
Impact	RPS/1-IMP	60	89	1150	1158	1176	Impact	RPS/2-IMP	89	133	1150	1158	1182
Impact	RPS/1-IMP	60	89	1400	1408	1426	Impact	RPS/2-IMP	89	133	1400	1408	1432
Impact	RPS/1-IMP	60	89	1600	1608	1626	Impact	RPS/2-IMP	89	133	1600	1608	1632
Impact	RPS/1-IMP	63	108	160	168	186	Impact	RPS/2-IMP	89	133	1800	1808	1832
Impact	RPS/1-IMP	63	108	200	208	226	Impact	RPS/2-IMP	89	133	2000	2008	2032
Impact	RPS/1-IMP	63	108	250	258	276	Impact	RPS/2-IMP	89	133	2200	2208	2232
Impact	RPS/1-IMP	63	108	315	323	341	Impact	RPS/4-IMP	89	159	315	323	347
Impact	RPS/1-IMP	63	108	380	388	406	Impact	RPS/4-IMP	89	159	380	388	412
Impact	RPS/1-IMP	63	108	465	473	491	Impact	RPS/4-IMP	89	159	465	473	497
Impact	RPS/1-IMP	63	108	500	508	526	Impact	RPS/4-IMP	89	159	530	538	562
Impact	RPS/1-IMP	63	108	530	538	556	Impact	RPS/4-IMP	89	159	600	608	632
Impact	RPS/1-IMP	63	108	600	608	626	Impact	RPS/4-IMP	89	159	670	678	702
Impact	RPS/1-IMP	63	108	700	708	726	Impact	RPS/4-IMP	89	159	700	708	732
Impact	RPS/1-IMP	63	108	750	758	776	Impact	RPS/4-IMP	89	159	750	758	782
Impact	RPS/1-IMP	63	108	800	808	826	Impact	RPS/4-IMP	89	159	800	808	832
Impact	RPS/1-IMP	63	108	950	958	976	Impact	RPS/4-IMP	89	159	900	908	932
Impact	RPS/1-IMP	63	108	1150	1158	1176	Impact	RPS/4-IMP	89	159	950	958	982
Impact	RPS/1-IMP	63	108	1400	1408	1426	Impact	RPS/4-IMP	89	159	1000	1008	1032
Impact	RPS/1-IMP	63	108	1600	1608	1626	Impact	RPS/4-IMP	89	159	1150	1158	1182
Impact	RPS/4-IMP	89	159	1400	1408	1432	Impact	RPS/4-IMP	89	159	1600	1608	1632
Impact	RPS/4-IMP	89	159	1800	1808	1832	Impact	RPS/4-IMP	89	159	2000	2008	2032
Impact	RPS/4-IMP	89	159	2200	2208	2232	Impact	RPS/4-IMP	89	159	2200	2208	2232

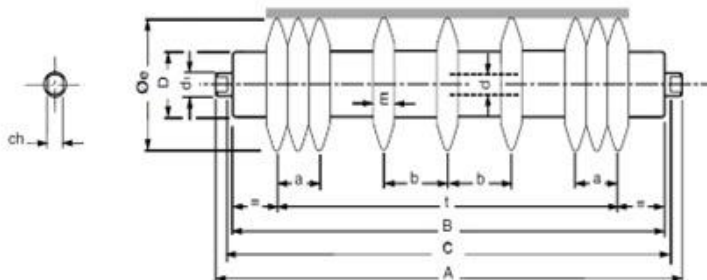


Code: RollPlus

RPS/1-IMP,20F,89NA,323

Type	Serie	Pipe Dia	Ring Dia	B	C	A
Impact	RPS/5-IMP	108	180	600	608	632
Impact	RPS/5-IMP	108	180	670	678	702
Impact	RPS/5-IMP	108	180	750	758	782
Impact	RPS/5-IMP	108	180	800	806	832
Impact	RPS/5-IMP	108	180	900	906	932
Impact	RPS/5-IMP	108	180	950	958	982
Impact	RPS/5-IMP	108	180	1000	1006	1032
Impact	RPS/5-IMP	108	180	1050	1058	1082
Impact	RPS/5-IMP	108	180	1100	1106	1132
Impact	RPS/5-IMP	108	180	1120	1128	1152
Impact	RPS/5-IMP	108	180	1250	1258	1282
Impact	RPS/5-IMP	108	180	1400	1406	1432
Impact	RPS/5-IMP	108	180	1500	1506	1532
Impact	RPS/5-IMP	108	180	1600	1606	1632
Impact	RPS/5-IMP	108	180	1800	1806	1832
Impact	RPS/5-IMP	108	180	2000	2006	2032
Impact	RPS/5-IMP	108	180	2200	2206	2232
Impact	RPS/5-IMP	108	180	2500	2506	2532
Impact	RPS/5-IMP	108	180	2800	2806	2832
Impact	RPS/5-IMP	108	180	3000	3006	3032
Impact	RPS/5-IMP	108	180	3150	3158	3182

Type	Serie	Pipe Dia	Ring Dia	B	C	A
Impact	RPS/5-IMP	133	194	600	608	632
Impact	RPS/5-IMP	133	194	670	678	702
Impact	RPS/5-IMP	133	194	750	758	782
Impact	RPS/5-IMP	133	194	800	806	832
Impact	RPS/5-IMP	133	194	900	906	932
Impact	RPS/5-IMP	133	194	950	958	982
Impact	RPS/5-IMP	133	194	1000	1006	1032
Impact	RPS/5-IMP	133	194	1050	1058	1082
Impact	RPS/5-IMP	133	194	1100	1106	1132
Impact	RPS/5-IMP	133	194	1120	1128	1152
Impact	RPS/5-IMP	133	194	1250	1258	1282
Impact	RPS/5-IMP	133	194	1400	1406	1432
Impact	RPS/5-IMP	133	194	1500	1506	1532
Impact	RPS/5-IMP	133	194	1600	1606	1632
Impact	RPS/5-IMP	133	194	1800	1806	1832
Impact	RPS/5-IMP	133	194	2000	2006	2032
Impact	RPS/5-IMP	133	194	2200	2206	2232
Impact	RPS/5-IMP	133	194	2500	2506	2532
Impact	RPS/5-IMP	133	194	2800	2806	2832
Impact	RPS/5-IMP	133	194	3000	3006	3032
Impact	RPS/5-IMP	133	194	3150	3158	3182



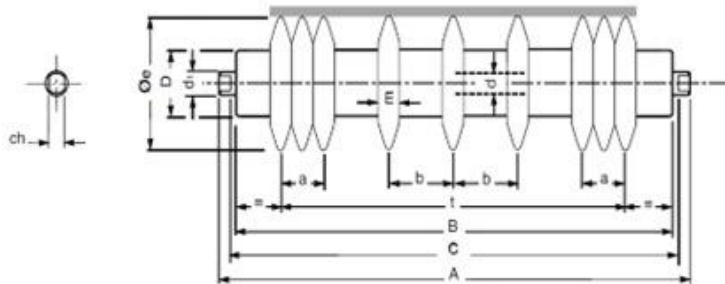
Code: RollPlus

RPS/1-RTR,20F,89NA,323

Type	Serie	Pipe Dia	Ring Dia	Design	B	C	A	Ring Qty.
Return	RPS/1-RTR	60	108	NG	380	388	406	5
Return	RPS/1-RTR	60	108	NG	500	508	526	5
Return	RPS/1-RTR	60	108	NG	600	608	626	6
Return	RPS/1-RTR	60	108	NG	750	758	776	9
Return	RPS/1-RTR	60	108	NG	950	958	976	10
Return	RPS/1-RTR	60	108	NG	1150	1158	1176	12
Return	RPS/1-RTR	60	108	NG	1400	1408	1426	13
Return	RPS/1-RTR	60	108	NG	1600	1608	1626	15
Return	RPS/1-RTR	60	133	NG	380	388	406	5
Return	RPS/1-RTR	60	133	NG	500	508	526	5
Return	RPS/1-RTR	60	133	NG	600	608	626	6
Return	RPS/1-RTR	60	133	NG	750	758	776	9
Return	RPS/1-RTR	60	133	NG	950	958	976	10
Return	RPS/1-RTR	60	133	NG	1150	1158	1176	12
Return	RPS/1-RTR	60	133	NG	1400	1408	1426	13
Return	RPS/1-RTR	60	133	NG	1600	1608	1626	15
Return	RPS/1-RTR	60	133	NG	1800	1808	1826	17

Type	Serie	Pipe Dia	Ring Dia	Design	B	C	A	Ring Qty.
Return	RPS/1-RTR	60	108	NL	380	388	406	5
Return	RPS/1-RTR	60	108	NL	500	508	526	6
Return	RPS/1-RTR	60	108	NL	600	608	626	7
Return	RPS/1-RTR	60	108	NL	750	758	776	8
Return	RPS/1-RTR	60	108	NL	950	958	976	10
Return	RPS/1-RTR	60	108	NL	1150	1158	1176	12
Return	RPS/1-RTR	60	108	NL	1400	1408	1426	13
Return	RPS/1-RTR	60	108	NL	1600	1608	1626	15
Return	RPS/2-RTR	89	133	NL	600	608	626	9
Return	RPS/2-RTR	89	133	NL	750	758	776	10
Return	RPS/2-RTR	89	133	NL	950	958	976	12
Return	RPS/2-RTR	89	133	NL	1150	1158	1176	14
Return	RPS/2-RTR	89	133	NL	1400	1408	1426	15
Return	RPS/2-RTR	89	133	NL	1600	1608	1626	16
Return	RPS/2-RTR	89	133	NL	1800	1808	1826	17
Return	RPS/2-RTR	89	133	NL	2000	2008	2032	18
Return	RPS/2-RTR	89	133	NL	2200	2208	2232	19





Code: **RollPlus**

RPS/1-RTR,20F,89NA,323

Type	Serie	Pipe Dia	Ring Dia	Design	B	C	A	Ring Qty.
Return	RPS/4-RTR	89	159	NL	600	608	626	7
Return	RPS/4-RTR	89	159	NL	750	758	776	8
Return	RPS/4-RTR	89	159	NL	950	958	976	10
Return	RPS/4-RTR	89	159	NL	1150	1158	1176	12
Return	RPS/4-RTR	89	159	NL	1400	1408	1426	13
Return	RPS/4-RTR	89	159	NL	1600	1608	1626	14
Return	RPS/4-RTR	89	159	NL	1800	1808	1826	15
Return	RPS/4-RTR	89	159	NL	2000	2008	2032	16
Return	RPS/4-RTR	89	159	NL	2200	2208	2232	17
Return	RPS/7-RTR	108	180	NL	950	958	976	12
Return	RPS/7-RTR	108	180	NL	1150	1158	1176	14
Return	RPS/7-RTR	108	180	NL	1400	1408	1426	15
Return	RPS/7-RTR	108	180	NL	1600	1608	1626	16
Return	RPS/7-RTR	108	180	NL	1800	1808	1826	17
Return	RPS/7-RTR	108	180	NL	2000	2008	2032	18
Return	RPS/7-RTR	108	180	NL	2200	2208	2232	19
Return	RPS/7-RTR	108	180	NL	2500	2508	2532	20

Type	Serie	Pipe Dia	Ring Dia	Design	B	C	A	Ring Qty.
Return	RPS/1-RTR	63	108	NC	200	208	226	3
Return	RPS/1-RTR	63	108	NC	250	258	276	3
Return	RPS/1-RTR	63	108	NC	315	323	341	4
Return	RPS/1-RTR	63	108	NC	380	388	406	4
Return	RPS/1-RTR	63	108	NC	465	473	491	5
Return	RPS/1-RTR	63	108	NC	600	608	626	6
Return	RPS/1-RTR	63	108	NC	700	708	726	7
Return	RPS/1-RTR	63	108	NC	800	808	826	8
Return	RPS/2-RTR	89	133	NC	315	323	341	5
Return	RPS/2-RTR	89	133	NC	380	388	406	5
Return	RPS/2-RTR	89	133	NC	465	473	491	6
Return	RPS/2-RTR	89	133	NC	600	608	626	7
Return	RPS/2-RTR	89	133	NC	700	708	726	8
Return	RPS/2-RTR	89	133	NC	800	808	826	8
Return	RPS/2-RTR	89	133	NC	900	908	926	9
Return	RPS/2-RTR	89	133	NC	1000	1008	1026	10
Return	RPS/2-RTR	89	133	NC	1100	1108	1126	11



26 Keep Rolling...

Darbe-Dönüş İkili Rulo Seti

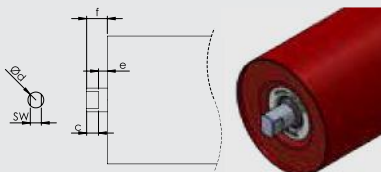
Impact-Return Double Roller Set



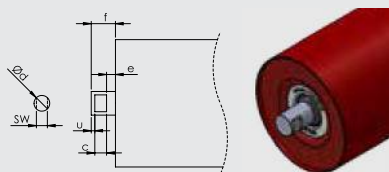
İNTRALOJİSTİK HATTI
INTRALOGISTIC LINE

Anahtar Ağızı Tipleri

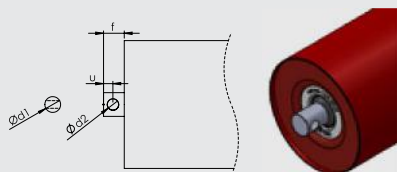
Spindle Wrench Types



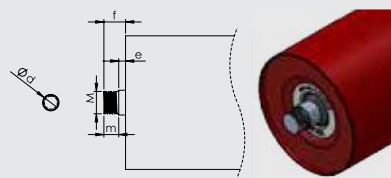
TİP-1		AÇIK ANAHTAR AĞZI / FLAT KEY TYPE			
d	20	25	30	40	
SW	14	18	22	32	
e	4	4	4	4	
c	9	12	12	12	
f	13	16	16	16	



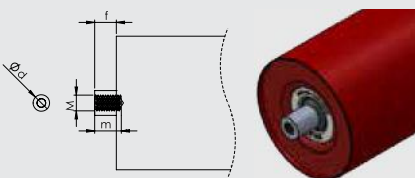
TİP-2		KAPALI ANAHTAR AĞZI / INTERNAL FLAT KEY TYPE				
d	15	20	25	30	40	
SW	11	14	18	22	32	
e	4	4	4	4	4	
c	5	9	12	12	12	
u	4	4	4	4	4	
f	13	17	20	20	20	



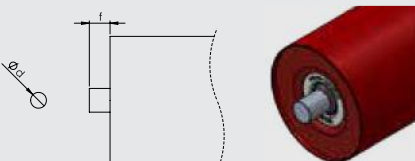
TİP-3		DELİK (GARLAND) ANAHTAR AĞZI / HOLE (GARLAND) KEY TYPE				
d1	15	20	25	30	40	
u	7	10	12	16	16	
f	17	24	28	36	38	
d2	6	8	10	14	16	



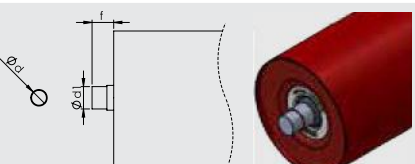
TİP-4		DIŞ DİŞ ANAHTAR AĞZI / OUTER THREADED KEY TYPE			
d	15	20	25	30	
e	8	8	8	8	
m	33	35	35	40	
f	41	43	43	48	
M	14	16	20	24	



TİP-5		İÇ DİŞ ANAHTAR AĞZI / INNER THREADED KEY TYPE				
d	15	20	25	30	40	
d1	20	20	25	30	40	
f	8	13	16	16	16	
m	18	20	25	25	25	
u	10	12	16	16	16	



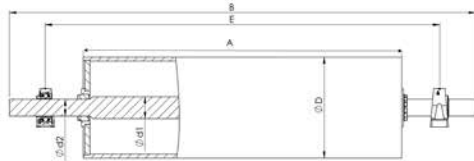
TİP-6		DÜZ MİL ANAHTAR AĞZI / PLAIN KEY TYPE				
d	15	20	25	30	40	
f	13	13	13	16	16	



TİP-7		MİL İŞLEME / DIAMETER REDUCTION				
d	15	20	25	30	40	
d1	15	20	25	30	40	it varies according to demand.
f						

Gergi Tamburu

Tension Pulley



Aksi belirtilmedikçe tüm ölçüler mm cinsindedir./All dimensions are in mm unless otherwise stated.										
BELT	ØD	A	E	B	Ød1	Ød2	KG	YATAK / BEARING	PENS KİLİT / CLAMP LOCK	
300	165	400	600	670	40	30	25,3	RTUE 30	CTL SERIES - 30	
	190				40	30	30,6			
	215				50	40	35,2	RTUE 40	CTL SERIES- 40	
	240				50	40	38,5			
	270				50	40	41,9	RTUE 50	CTL SERIES - 50	
	690				60	40	48,4			
400	190	500	700	780	50	40	41	RTUE 40	CTL SERIES - 40	
	215				50	40	44,8			
	240				50	40	48,7			
	270				50	40	56,3			
	320				790	60	40			
	400				780	50	40	63,5	CTL SERIES - 50	
	190				790	60	40	64,8		
	215				790	60	40	71,9		
	240				780	60	50	89,9		
	270				780	60	60	97		
500	215	600	830	910	75	40	106,8	RTUE 40	CTL SERIES - 40	
	240				50	40	51,3			
	270				50	40	55,6			
	320				50	40	64,4	RTUE 50	CTL SERIES - 50	
	400				920	60	50	72,3		
	500				910	50	40	73,7		
	215				920	50	50	81,6		
	240				940	75	60	92,8	RTUE 60	CTL SERIES - 60
	270				910	50	40	102,5		
	320				920	60	50	110,4		
	400				940	75	60	121,5	RTUE 50	CTL SERIES - 50
	500				910	50	40	130,7		
	630				920	60	50	138,6		
650	240	750	990	1070	75	40	65,4	RTUE 40	CTL SERIES - 40	
	270				50	40	75,8			
	320				1080	60	50	84,8	RTUE 50	CTL SERIES - 50
	400				1070	50	40	86,4		
	500				1080	60	50	95,4	RTUE 60	CTL SERIES - 60
	630				1100	75	60	108,4		
	800				1070	50	40	120,5	RTUE 40	CTL SERIES - 40
	240				1080	60	50	129,5		
	270				1100	75	60	142,4	RTUE 50	CTL SERIES - 50
	320				1080	65	50	158,4		
	400				1100	75	60	161,7	RTUE 60	CTL SERIES - 60
	500				1080	65	50	174,7		
	630				1100	75	60	192,8	RTUE 70	CTL SERIES - 70
	800				105	80	70	206,6		
	240				95	80	70	247,5	RTUE 80	CTL SERIES - 80
	270				75	60	70	268,9		
	320				85	80	80	282,7		
	400				105	90	90	297,8	RTUE 90	CTL SERIES - 90
	500				85	70	70	326,4		
	630				95	80	80	375,9	RTUE 100	CTL SERIES - 100
	800				105	90	90	391		
	240				115	100	100	429,5		

Gergi Tamburu

Tension Pulley

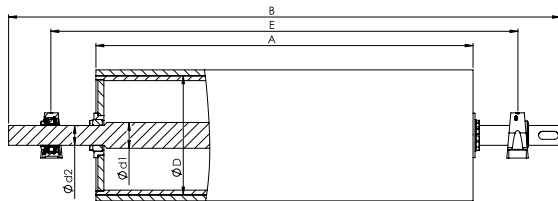
Aksi belirtilmedikçe tüm ölçüler mm cinsindedir./All dimensions are in mm unless otherwise stated.									
BELT	ØD	A	E	B	Ød1	Ød2	KG	YATAK / BEARING	PENS KİLİT / CLAMP LOCK
800	270	950	1045	1285	60	50	101	RTUE 50	CTL SERIES - 50
	320		1100	1340	70	60	128	RTUE 60	CTL SERIES - 60
	400		1110	1350	80	70	187	RTUE 70	CTL SERIES - 70
	500		1130	1370	90	80	243	RTUE 80	CTL SERIES - 80
	630		1150	1390	100	90	351	RTUE 90	CTL SERIES - 90
	240	1390	1470	50	40	89,7	RTUE 40	CTL SERIES - 40	
1000	270			50	40	104,4			
	320		1480	60	50	116,1	RTUE 50	CTL SERIES - 50	
	400			60	50	129,8			
	500		1500	75	60	147,2	RTUE 60	CTL SERIES - 60	
	630			85	70	165,9	RTUE 70	CTL SERIES - 70	
	800			75	60	195,1	RTUE 60	CTL SERIES - 60	
	1000			85	70	215	RTUE 70	CTL SERIES - 70	
	240			95	80	233,2	RTUE 80	CTL SERIES - 80	
	270			105	90	253,1	RTUE 90	CTL SERIES - 90	
	320			85	70	259,6	RTUE 70	CTL SERIES - 70	
	400			95	80	277,8	RTUE 80	CTL SERIES - 80	
	500			105	90	297,7	RTUE 90	CTL SERIES - 90	
	630			1510	115	100	328	RTUE 100	CTL SERIES - 100
	800			1500	95	80	382,1	RTUE 80	CTL SERIES - 80
	1000			1500	105	90	402	RTUE 90	CTL SERIES - 90
1200	240	1650	1370	115	100	437,2	RTUE 100	CTL SERIES - 100	
	320			1520	125	110	462,5	RTUE 110	CTL SERIES - 110
	400		1760	95	80	504,5	RTUE 80	CTL SERIES - 80	
	500			1500	105	90	524,4	RTUE 90	CTL SERIES - 90
	630		1770	115	100	568,2	RTUE 100	CTL SERIES - 100	
	800			1520	125	110	593,4	RTUE 110	CTL SERIES - 110
	1000		1780	1500	105	90	713,4	RTUE 90	CTL SERIES - 90
	240			1770	115	100	769,7	RTUE 100	CTL SERIES - 100
	320		1780	1780	125	110	794,9	RTUE 110	CTL SERIES - 110
	400			1760	105	90	822,9	RTUE 120	CTL SERIES - 120
	500		1770	1730	50	40	121,2	RTUE 40	CTL SERIES - 40
	630			1740	60	50	134,6	RTUE 50	CTL SERIES - 50
	800		1780	1730	50	40	136,6	RTUE 40	CTL SERIES - 40
	1000			1740	60	50	150	RTUE 50	CTL SERIES - 50
	240		1770	1750	75	60	170,4	RTUE 60	CTL SERIES - 60
	320			1760	75	60	226,5		
	400		1770	1780	85	70	248,4	RTUE 70	CTL SERIES - 70
	500			1780	95	80	269,8	RTUE 80	CTL SERIES - 80
	630		1770	1790	95	80	320,4		
	800			1790	105	90	343,5	RTUE 90	CTL SERIES - 90
	1000		1770	1800	115	100	377,2	RTUE 100	CTL SERIES - 100
	240			1780	125	110	456,2	RTUE 110	CTL SERIES - 110
	320		1770	1780	105	90	646,8	RTUE 90	CTL SERIES - 90
	400			1770	115	100	503,4	RTUE 100	CTL SERIES - 100
	500		1780	1790	125	110	532,5	RTUE 110	CTL SERIES - 110
	630			1790	135	120	564,5	RTUE 120	CTL SERIES - 120
	800		1770	1780	105	90	604,7	RTUE 90	CTL SERIES - 90
	1000			1770	115	100	651,9	RTUE 100	CTL SERIES - 100
	240		1780	1790	125	110	680,9	RTUE 110	CTL SERIES - 110
	320			1790	135	120	712,9	RTUE 120	CTL SERIES - 120
	400		1770	1780	105	100	881,5	RTUE 100	CTL SERIES - 100
	500			1780	125	110	910,5	RTUE 110	CTL SERIES - 110
	630		1780	1790	135	120	942,6	RTUE 120	CTL SERIES - 120
	800			1790	155	130	1008,7	RTUE 130	CTL SERIES - 130



Keep Rolling...

Tahrik Tamburu

Drive Pulley



Aksi belirtilmedikçe tüm ölçüler mm cinsindedir./All dimensions are in mm unless otherwise stated.

BELT	ØD	A	E	B	Ød1	Ød2	KAMA ÖLÇÜSÜ(bxt) / WEDGE SIZE	KG	YATAK / BEARING	PENS KİLİT / CLAMP LOCK
300	190	400	600	780	50	40	10x8	35,9	SN509	CTL SERIES - 40
	215			780	50	40	10x8	39,2	SN509	CTL SERIES - 40
	240			810	60	50	14x6	46,4	SN511	CTL SERIES - 50
	270			810	60	50	10x8	42,6	SN509	CTL SERIES - 40
	300			810	60	50	14x9	49,8	SN511	CTL SERIES - 50
	320			810	60	50	14x9	56,4	SN511	CTL SERIES - 50
400	215	500	700	850	75	60	16x10	63,9	SN511	CTL SERIES - 50
	240			880	50	40	10x8	45,5	SN509	CTL SERIES - 40
	270			910	60	50	14x9	53,5	SN511	CTL SERIES - 50
	320			880	50	40	10x8	49,4	SN509	CTL SERIES - 40
	400			910	60	50	14x9	57,2	SN511	CTL SERIES - 50
	400			910	60	50	14x9	64,9	SN511	CTL SERIES - 50
500	240	600	830	950	75	60	16x10	73,3	SN511	CTL SERIES - 50
	270			950	75	60	16x10	84,2	SN513	CTL SERIES - 60
	320			1040	60	50	14x9	65	SN511	CTL SERIES - 50
	400			1080	75	60	16x10	77,3	SN513	CTL SERIES - 60
	400			1040	60	50	14x9	73,8	SN511	CTL SERIES - 50
	500			1080	75	60	16x10	86,1	SN513	CTL SERIES - 60
	500			1040	60	50	14x9	83,1	SN511	CTL SERIES - 50
	630			1080	75	60	16x10	95,4	SN513	CTL SERIES - 60
	630			1110	85	70	18x11	110,4	SN516	CTL SERIES - 70
	630			1080	75	60	16x10	124,1	SN513	CTL SERIES - 60
650	320	750	990	1110	85	70	18x11	140,3	SN516	CTL SERIES - 70
	400			1040	95	80	20x12	154,4	SN518	CTL SERIES - 80
	500			1080	75	60	16x104	152,3	SN513	CTL SERIES - 60
	500			1110	85	70	18x11	170,7	SN516	CTL SERIES - 70
	630			1140	95	80	20x12	184,8	SN518	CTL SERIES - 80
	630			1080	75	60	16x10	214,3	SN513	CTL SERIES - 60
	630			1110	85	70	18x11	235,9	SN516	CTL SERIES - 70
	630			1140	95	80	20x12	250	SN518	CTL SERIES - 80
	800			1175	105	90	22x14	266,5	SN520	CTL SERIES - 90
	800			1170	50	40	10x8	87,2	SN509	CTL SERIES - 40
	800			1200	60	50	14x9	96,9	SN511	CTL SERIES - 50
	800			1240	75	60	16x10	111	SN513	CTL SERIES - 60
650	1270	750	990	1270	85	70	18x11	127,5	SN516	CTL SERIES - 70
	1170			1170	50	40	10x8	121,3	SN509	CTL SERIES - 40
	1200			1200	60	50	14x9	131	SN511	CTL SERIES - 50
	1240			1240	75	60	16x10	145	SN513	CTL SERIES - 60
	1270			1270	85	70	18x11	162,7	SN516	CTL SERIES - 70
	1200			1200	60	50	14x9	163,2	SN511	CTL SERIES - 50
	1240			1240	75	60	16x10	177,3	SN513	CTL SERIES - 60
	1270			1270	85	70	18x10	197,1	SN516	CTL SERIES - 70
	1300			1300	95	80	20x12	212,9	SN518	CTL SERIES - 80
	1240			1240	75	60	22x14	250,1	SN513	CTL SERIES - 60
	1270			1270	85	70	18x11	273,2	SN516	CTL SERIES - 70
	1300			1300	95	80	20x12	289	SN518	CTL SERIES - 80
650	1335	750	990	1335	105	90	22x14	307,5	SN520	CTL SERIES - 90
	1270			1270	85	70	18x11	366,4	SN516	CTL SERIES - 70
	1300			1300	95	80	20x12	382,2	SN518	CTL SERIES - 80
	1335			1335	105	90	22x14	400,7	SN520	CTL SERIES - 90
	1350			1350	115	100	25x14	441,9	SN522	CTL SERIES - 100

Tahrik Tamburu

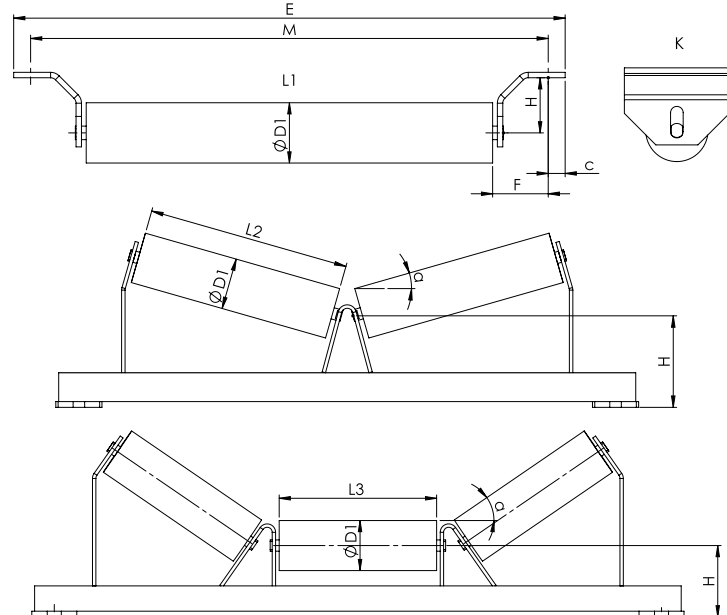
Drive Pulley

Aksi belirtilmedikçe tüm ölçüler mm cinsindedir./All dimensions are in mm unless otherwise stated.

BELT	ØD	A	E	B	Ød1	Ød2	KAMA ÖLÇÜSÜ(bxt) / WEDGE SIZE	KG	YATAK / BEARING	PENS KİLİT / CLAMP LOCK		
800	400	950	1190	1400	60	50	14x9	155,4	SN511	CTL SERIES - 50		
				1440	75	60	16x10	171,7	SN513	CTL SERIES - 60		
				1470	85	70	18x11	191	SN516	CTL SERIES - 70		
				1500	95	80	20x12	209,3	SN518	CTL SERIES - 80		
				1400	60	50	14x9	193	SN511	CTL SERIES - 50		
				1440	75	60	16x10	209,3	SN513	CTL SERIES - 60		
	500			1470	85	70	18x11	231,1	SN516	CTL SERIES - 70		
				1500	95	80	20x12	249,1	SN518	CTL SERIES - 80		
				1470	85	70	18x11	321,4	SN516	CTL SERIES - 70		
				1500	95	80	20x12	339,4	SN518	CTL SERIES - 80		
				1535	105	90	22x14	360,2	SN520	CTL SERIES - 90		
				1550	115	100	25x14	395,5	SN522	CTL SERIES - 100		
	630			1500	95	80	20x12	447,4	SN518	CTL SERIES - 80		
				1535	105	90	22x14	468,2	SN520	CTL SERIES - 90		
				1550	115	100	25x14	512,1	SN522	CTL SERIES - 100		
				1580	125	110	28x16	538,5	SN524	CTL SERIES - 110		
				1535	105	90	22x14	634,1	SN520	CTL SERIES - 90		
				1550	115	100	25x14	690,5	SN522	CTL SERIES - 100		
	800			1580	125	110	28x16	716,9	SN524	CTL SERIES - 110		
				1610	145	125	28x16	767,6	SN528	CTL SERIES - 125		
				1600	85	70	18x11	219,3	SN516	CTL SERIES - 70		
				1600	95	80	20x12	239,4	SN518	CTL SERIES - 80		
				1600	95	80	20x12	284	SN518	CTL SERIES - 80		
				1600	105	90	22x14	307,3	SN520	CTL SERIES - 90		
1000	400	1150	1390	1600	115	100	25x14	340,4	SN522	CTL SERIES - 100		
				1600	125	110	28x16	369,7	SN524	CTL SERIES - 110		
				1650	105	90	22x14	411,6	SN520	CTL SERIES - 90		
				1650	115	100	25x14	449,6	SN522	CTL SERIES - 100		
				1650	125	110	28x16	479	SN524	CTL SERIES - 110		
				1650	145	125	28x16	536,1	SN528	CTL SERIES - 125		
	500			1650	105	90	22x14	534	SN520	CTL SERIES - 90		
				1650	115	100	25x14	580,6	SN522	CTL SERIES - 100		
				1650	125	110	28x16	609,9	SN524	CTL SERIES - 110		
				1650	145	125	28x16	667,1	SN528	CTL SERIES - 125		
				1725	115	100	25x14	782,1	SN522	CTL SERIES - 100		
				1725	125	110	28x16	811,4	SN524	CTL SERIES - 110		
	630			1725	145	125	28x16	868,6	SN528	CTL SERIES - 125		
				1725	155	135	32x18	910,3	SN530	CTL SERIES - 135		
				1725	125	110	28x16	1064,8	SN522	CTL SERIES - 110		
				1725	145	125	28x16	1122,1	SN524	CTL SERIES - 125		
				1725	155	135	32x18	1163,6	SN528	CTL SERIES - 135		
				1725	165	140	32x18	1320	SN530	CTL SERIES - 140		
1200	500	1400	1650	1910	95	80	20x12	326,7	SN518	CTL SERIES - 80		
				1910	105	90	22x14	353,1	SN520	CTL SERIES - 90		
				1910	115	100	25x14	515,8	SN522	CTL SERIES - 100		
				1910	125	110	28x16	549	SN524	CTL SERIES - 110		
				1910	145	125	28x16	614,5	SN528	CTL SERIES - 125		
				1910	135	135	32x18	660,9	SN530	CTL SERIES - 135		
	630			1910	115	100	36x25	664,3	SN522	CTL SERIES - 100		
				1910	125	110	28x16	697,4	SN524	CTL SERIES - 110		
				1910	145	125	28x16	763	SN528	CTL SERIES - 125		
				1910	155	135	32x18	809,3	SN530	CTL SERIES - 135		
				1985	125	110	28x16	927	SN524	CTL SERIES - 110		
				1985	145	125	28x16	992	SN528	CTL SERIES - 125		
	800			1985	155	135	32x18	1039	SN530	CTL SERIES - 135		
				1985	165	140	32x18	1132	SN532	CTL SERIES - 140		
				1985	145	125	28x16	1277,1	SN528	CTL SERIES - 125		
				1985	155	135	32x18	1323,3	SN530	CTL SERIES - 135		
				1985	165	140	32x18	1446,9	SN532	CTL SERIES - 140		
				1985	185	160	36x20	1541	SN532	CTL SERIES - 160		

Konveyor Rulo İstasyonu

Conveyor Roller Station



α°

10° / 20° / 30° / 35° / 45°

İstasyon bağlantı ölçü değeri M, konveyör bant şase ölçüsüne göre değişiklik göstermektedir.

Station connection size value M varies according to the conveyor belt chassis size.

Aksi belirtilmedikçe tüm ölçüler mm cinsindedir./All dimensions are in mm unless otherwise stated.								
BELT	$\varnothing D1$	E	H	L1	L2	L3	F	K
400	89	700	62	500	250	160	70	
	108		75				70	
			85				65	
500	60	800	62	600	315	200	65	
	89		75					
	108		85				65	
650	60	950	100	750	380	250	55	
	89		100					
	108		100					
800	89	1150	62	950	465	315		
	108		75					
	133		85					
1000	89	1350	75	1150	600	380		
	108		85					
	133		100					
1200	89	1600	130	1400	700	465		
	133		100					
	159		130					
1400	89	1800	85	1600	800	530		
	133		100					
	159		130					
1600	133	2050	100	1800	900	600	90	
							85	
	159		130				50	
1800	133	2250	100	2000	1000	670	115	
	159		130				110	
							105	
2000	133	2500	100	2200	1100	750		
	159		130					
	194		160					
2200	159	2700	130	2500	1250	800		
	194		160					
	159		130					
2400	194	2950	160	2800	1400	900		
	159		130					
2600	159	3150	130	3000	1500	950		
	194		160					
2800	159	3400	130	3150	1600	1050		
	194		160					
	219		180					
3000	159	3600	130	3350	1700	1120		
	194		160					
	219		180					

90-180

HAVALİMANI
AIRPORT



ÇİMENTO FABRİKASI
CEMENT FACTORY



MADEN TESİSİ
MINING PLANT



AHŞAP İŞLEME FABRİKASI
WOOD PROCESSING FACTORY

Fuarlar Fairs

2023
Türkiye Madencilik
Kongresi ve Fuarı



Mayis 2024
İstanbul 11. Uluslararası
Madencilik Fuarı



Fas Ticaret Heyeti
Maroc Commercial Meeting
30.09.2024-03.10.2024



2022 İstanbul
10. Uluslararası
Madencilik Fuarı



SMOPYC 2023
Uluslararası İnşaat, İş ve
Maden Makineleri Fuarı



2023 Ankara
Türkiye Madencilik
Kongresi ve Fuarı



23. Batimatec
2021 Cezayir
Fuarı



2024
18. Uluslararası Cevher
Hazırlama Sempozyumu



Bauma/Almanya
07-13.04.2025



2021
9. Uluslararası
Madencilik Fuarı



2019
İzmir
8. Minex Fuarı





TAŞ KIRMA ELEME TESİSİ
STONE CRUSHING SCREENING PLANT



ŞİSELEME-PAKETLEME HATTI
BOTTLE FILLING LINE



Keep Rolling...

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TSE CERTIFIED ROLLER TEST LABORATORY

Su Testi

Water Proof Test



Salgı Testi

Secretion Test



Sürtünme Testi

Friction Test



Toz Testi

Dust Proof Test



Eksenel Kayma Ve Baskı Dayanım

Axial Deflection and Compressive Strength



“

**+41 yıllık tecrübe ve
konusunda uzman kadro**

**More than 41 years of
experience and
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Referanslar

References





EN 1090 A1:2011 EXC2



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