

Bina Projeleri

Freudenberg Bursa Endüstriyel Tesisi için Mali Analiz Yapılması



İşveren

Freudenberg Sealant Technologies Turkey

İşin Süresi

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Hizmetler

Mali analiz çalışması

Teknik Bilgi

Proje; Bursa da Freudenberg için yapılacak yeni endüstriyel tesisin mali analiz çalışmasını içermektedir. Freudenberg Grubu Alman menşeli bir şirketler grubu olup ev eşyaları, temizlik ürünleri, otomobil parçaları, tekstil ürünleri, yapı malzemeleri ve telekomünikasyona yönelik ürün yelpazesine sahip bir şirketler grubudur. Merkezi Weinheim, Baden-Württemberg de bulunan grup üretim ve pazarlama tesisleri ile Avrupa, Asya, Afrika, Avustralya ve A.B.D. de hizmet vermektedir. Freudenberg Sealing Technologies gruba bağlı bir şirket olup 13000 personel istihdam etmektedir. Firma başlıca olarak radyal şaft contası, diyafram, hassas döküm, körük, toz koruma, hidrolik akü, o tipi halka, hidrolik ve pnömatik için sızdırmazlık halkası, şaşı contası, silikon conta, şok emici conta, subap lastiği, özel contalar ve fren bileşenleri olarak listenebilir.



SAFETY AND RELIABILITY

Safe and reliable operation is imperative to the growth of the railway industry. From our fabric reinforced diaphragms to our innovative valve components, we cover almost every application.

BRAKE COILARS

To meet the ongoing regulatory demands in brake systems, reliable sealing solutions are required. We address these challenges with innovative materials that withstand temperatures as low as -50°C (-75°F) and adhere to necessary standards.



DIAPHRAGMS

We have the expert engineering and materials expertise to provide the high performance diaphragms your brake system demands. To extend diaphragm life and keep the elements out, look to our high performance, fabric-reinforced diaphragms for your next project.



VALVE COMPONENTS

When stopping is the most critical thing to do look to Freudenberg valve components for your brake system. Produced with the latest in advanced materials, our valve components are comprised of aluminum, porous steel, brass, or plastic, coupled with high performance elastomers.



D-JACK SEALS

The Freudenberg D-Jack seal is a friction-optimal seal for all dry-lubricated piston applications. A variety of possible geometries provides for great design flexibility. These smaller engine seals deliver very low friction, low permeation, and very low breakaway torque.



MAINTENANCE

Due to the budgetary constraints of governmental agencies and private companies, total life-cycle cost is critical in railway maintenance. By offering our customers longer component life, we help reduce maintenance costs.

BELLOWS

Offering over 430 different standard sizes along with custom designs, we provide the total in advanced materials for ultimate safety, extreme temperatures, and protection against the elements.



ENCODERS

Component design and component integration provide exceptional bearing and seal sealing packages. Because of our technology integration, our encoders allow for the reduction of parts, simpler installation, and less service.



O-RINGS

Freudenberg O-rings feature materials for the most demanding applications. Whether your project calls for an O-ring to handle low temperatures, or a special polymer O-ring for high temperatures, Freudenberg Sealing Technologies is your source.



SHIMMERING®

Freudenberg delivers sophisticated technology providing cost-effective sealing solutions for your application. Shimmering sealants are resistant to harsh chemical environments and temperature extremes and deliver exceptional durability over time.

