









www.ecofriendlyautomotivecluster.com



Green transformation project in Automotive Industry

The European Green Deal is one of the key milestones in the fight against climate change and is a new growth strategy that aims to transform the EU by 2050 into a just and prosperous society with zero net greenhouse gas emissions and a modern, resource-efficient and competitive economy by 2050, where economic growth is decoupled from resource consumption. is defined as. Through the European Green Consensus, the EU is extending its internal measures to progressively reduce greenhouse gas emissions to its trading partners. The border carbon regulation mechanism, which will start to be implemented from October 1, 2023, mainly in carbon-intensive sectors such as cement, iron-steel, aluminum, fertilizers and energy as of October 1, 2023, is also expected to cover the automotive sector in the coming years. Uludağ Automotive Industry Exporters' Association was established by the T.R. The Green Transformation International Competitiveness Development Project in the Automotive Sector, implemented with the support of the Ministry of Commerce, started in September 2021. The aim of the project, in which involves 18 companies from eight different cities that realize about 8% of Turkey's automotive exports, participate, is to guide the participating companies in measuring, reporting and gradually reducing their greenhouse gas emissions. In this context, the needs assessment was completed in July 2022 and the roadmap of the project was defined. Within the framework of the project, which has a duration of three years, it was decided to carry out training, consulting, promotion, overseas marketing and procurement committee activities. At the end of our project, our participating companies will increase their environmentally friendly and sustainable production and export competence in accordance with the requirements of the European Green Accord and gain an advantage in international competition.

The main topics of the training topics are:

- The Green Agreement and its impact on foreign trade
- Sustainable development
- Zero waste
- Human rights in business
- Ecodesign
- Circular economy
- · Renewable energy technologies
- Technologies for electric vehicles
- Sustainable procurement
- Sustainable financing

The following topics are managed by specialist consultancies:

- ISO 14064-1 Carbon footprint calculation
- Life cycle analysis (LCA)
- ISO 50001 Energy management system
- ISO 14046 Water footprint
- Corporate Sustainability Reporting
- Sustainable supply chain management

The countries where overseas marketing and purchasing delegation activities are conducted are as follows:

- Germany
- France
- Great Britain
- Italy-Spain
- Benelux countries
- Scandinavia-Baltic States

Uludağ Automotive Industry Exporters' Association (OIB)

The Uludağ Automotive Industry Exporters' Association (OİB) was formed in 1991 under the title of Uludağ Vehicle and Auxiliary Industry Exporters' Association (UTAYSIB) with 246 members and exports of \$163 million under the umbrella of the Uludağ Exporters' Association. As of 2022, OİB has approximately 8.266 active memberships and it is the sole export representative of the automotive industry, the locomotive of the country's total exports. All exporting main and supplier industry companies in the automotive sector in Türkiye are members of OİB, which is a union of coordination for automotive sector exporters.

Continuously active for more than 30 years and with an exports level of 26,4 billion dollars by the end of 2022, OİB's share in the total exports of UİB is 81,5 % and as such, it continues to be a determined leader in exports, a status it has maintained for many years.

The automotive industry, which exports a total of 31 billion dollars in 2022, ranks first in European commercial vehicle production.

The principal areas of business of the Association may be summarized as:

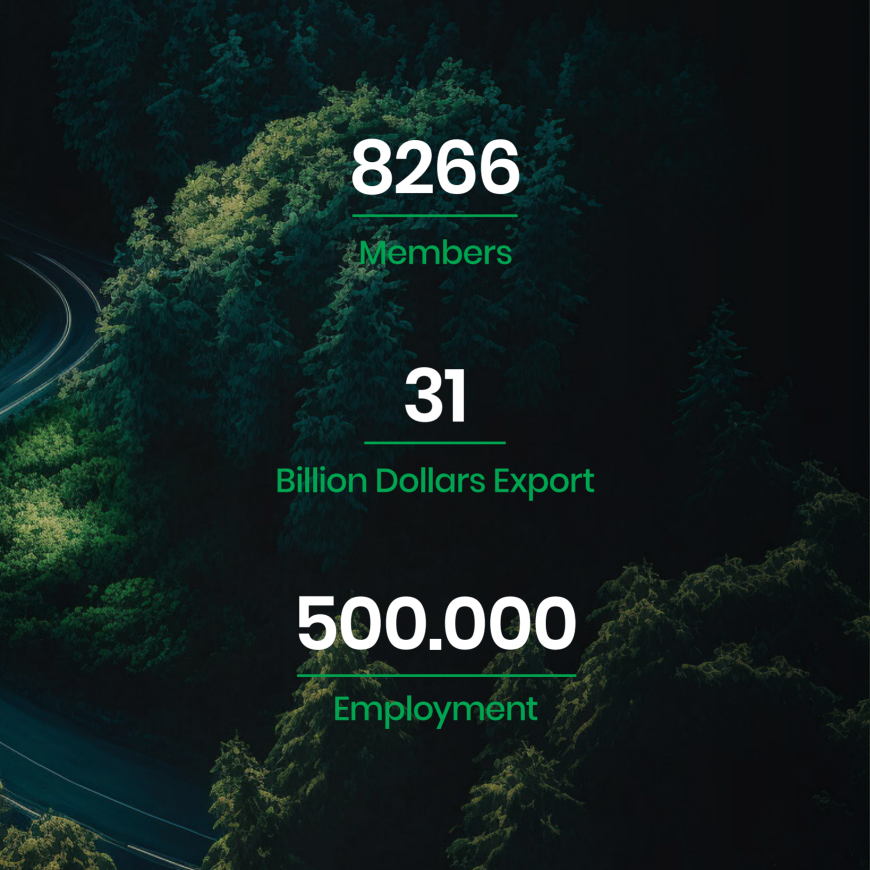
- Increasing the export volume of the industry;
- Informing its members about developments in foreign trade.
- · Implementing the policies set forth by the Turkish Ministry of Trade and the Turkish Exporters Assembly

The role of the automotive industry in the Turkish economy is steadily growing. Besides its potential for creating high-added value, the automotive industry is at the foundation of advances in industrialization and technology. Its growth rate over the years and the export opportunities it provides have made it a significant presence within the Turkish economy.

Because the industry is so integrated with many fundamental and locomotive sectors such as iron & steel, petrochemicals, textiles, glass, electronics, and machinery, the input it contributes to these sectors, its sales revenues, the added value it creates, the real export value realized, its tax and wage potential have assigned it a key role in the economy. Moreover, the industry, with its raw material and auxiliary industries, also generates a huge volume of business and employment for the marketing, dealership service, fuel, financing, and insurance sectors, all of which are key factors in the delivery of automotive products to the consumer. These characteristics of the automotive industry make it a strategic sector that draws the entire country's attention and necessitates special planning designed specifically for the sector.

With this magnitude, the automotive industry provides employment opportunities to 300,000, 50,000 in the main industry and 250,000 in the supplier industry. When the dealerships, logistics, authorized and special services are added to these figures, employment totals 500.000. At present, the Automotive Industry has a 12% share of Türkiye's total exports. In line with our future goals, the companies that have invested in our country need to increase their capacities and we also must draw new main industry investments into the country. In addition, it is important to take the necessary steps in line with the technological transformation in the automotive industry

OIB aims to expand and strengthen its existing activities in line with the developments in the industry and to prepare and assist exporters for this transformation with new activities. OIB works in close cooperation with industry stakeholders and member companies and plans its activities by taking into account this transformation in the automotive industry.



Uninterrupted export champion for 16 years!



2006 2007 2008 2009 2010 2011 2012 2013



Automotive Cluster

Certificates

ISO 9001:2015

Products

Automotive Suspension and Steering Components (Tie Rod. Ball Joint. Tie Rod End. Stabilizer Link.)

Address

Akçaburgaz Mahallesi, 3136. Sk. No:2, 34522 Esenyurt İstanbul

Web

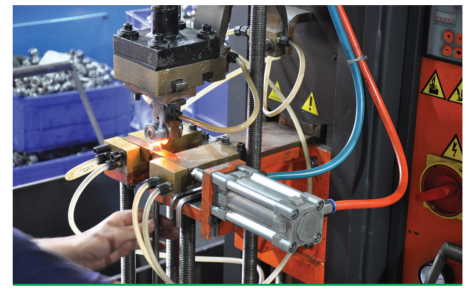
www.areksauto.com

Contact Person

Mr. Alper Arazlı +90 212 407 00 55 info@areksautomotive.com









Otomotiv San. ve Tic. Ltd. Şti.

Areks is established in 1998, to produce Suspension & Steering Components for Automobiles & Light Commercial Vehicles. We export ALL 100 % of our products mainly to our well known European wholesalers.. We have been a supplier for major OEM companies till then. We are vertainsy professinainalized in brand management.

Our major products are; Ball Joints, Tie Rod Ends, Axial Ajoints, Stablizer Links, Connection Rods and Balance Rods for all vehicles.

Our production method is mainly Reverse Engineering, by which we make our design of the OE products by using our own technology, know-how, moulds and components, assuring to achieve at least the same performance values of OE design. Our continuous R&D studies are combined with our experience in this field and supported with our customized ERP software based on SPC, FMEA and Lean Management Principles. We have DIN EN ISO 9001:2015 Certificate from TUV Thüringen since 2002.



Automotive Cluster

Certificates

IATF 16949 201 - ISO 14001:2015

Products

Jack, Hood Latch, Hood Hinae, Tailaate Latch. Hinge, Stamping Parts, Tire Repair Kit.

Address

Organize Sanayi Bölgesi Teknoloji Bulvarı No: 13 26250 Eskişehir

Web

www.arikanautomotive.com

Contact Person

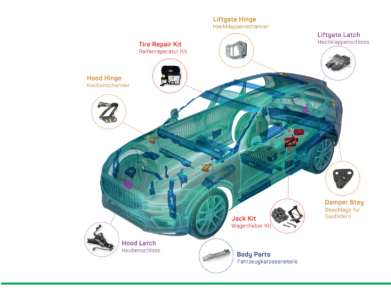
Ms. Burcu Arıkan +90 533 548 93 67 burcub@arikanautomotive.com

Arıkan Automotive

Kriko ve Makine San. ve Tic. A.Ş.







Arikan Automotive, founded in 1975, is a global manufacturer and supplier of Mechanical Car Lifting Tacks, Hood Latches, Rear Compartment Latches, Stamping Parts and Tire Repair Kit. The company started in 1975 has now expanded into a global supplier settled on a 30,000 m2 area in Eskisehir, working for leading OEMs such as VOLVO, STELLANTIS, FORD, TOYOTA, SEAT and MAN. Arikan has been delivering its products to 4 continents and 72 countries throughout the world. Our quality is approved according to industry specific certification requirements. We have ISO TS 16949, ISO 14001, ISO 9001, Ford O1 in addition to many awards granted in different years. R&D department was established in 2011 and focused on the

development of Hood latches, rear compartment latches, jacks and our new product Tire Repair Kit which was launched with the name SEAL&SAVE. Currently, hood latches are supplied to Toyota vehicles like Corolla (Sedan- Hatchback and SW), Yaris, CH-R and Aygo in addition to chassis parts &mechanical jacks. Arikan is the unique jack supplier of Volvo vehicles like S90, XC90, V40 (CC), S60 and V60 in Europe. Ford is another OEM which we work with. Arikan has been supplying jacks and jack kits to Ford Kuga, Puma, Fiesta, Transit Courier, Transit Custom and Transit Connect. Arikan has been supplying jacks, body&hassis parts to Egea Family, Fiorino, Doblo since its establishment in 1975. In the year 2023 Hyundai will join our customer portfolio with jacks supplied to all variants of Hyundai passenger vehicles. Another OEM who relied on Arikan quality is SEAT. Strikers devel oped in cooperation with our R&D and Seat R&D will be used on the vehicles which will be launched in 2024 in Spain.











Automotive Cluster

Certificates

009369 TSEK 0201 - 009369 TSEK 0301 - 009369 TSEK 0401 - TR201802788406 - E2410R052280 - 009360TSE0101 - 34HYB3761 - 2022108389891 - ISO9001:2015 - ISO 450001:2018

Products

Passenger Car Tire Changing Machines, Truck Tire Changing Machines, Rim Straighteneres, Rim Polishing and Painting Machines, CNC Wheel Diamond Cutting Lathe and CNC Lathe, Car Lifts, Hydraulic Tail Lifts, Jacks.

Address

Hastane Mahallesi, Istanbul Caddesi, No:54, Hadimkoy Arnavutkoy Istanbul Turkiye

Web

www.atekmakina.com www.ateklift.com

Contact Person

Mr. İlter Keser +90 530 822 91 31 ilterkeser@atekmakina.com

Atek

Makina San. ve Tic. A.Ş.





Atek Group started its business life in 1954 as a lathe workshop dealing with automotive spare parts by Mustafa Keser, who immigrated from Bulgaria, in Istanbul Sirkeci, and invented the first motorized briquette machine. After the young and untimely death of our founder in 1964, his sons Altan, Turhan and Ertan Keser had to work in the company, respectively.

Small-scale jack repairs at the beginning gave way to the production of more than 100 main product groups and more than 250 product types with its subgroups, such as bottle jack production, tire changing machines, rim straightening machines, vehicle lifts and wheel-oriented CNC machines. With Atek Lift, established in 2010, becoming the market leader in a short time, more than 30 hydraulic cover lifts have been added to our product range. Exporting to 128 sales points in 89 countries as of 2022, Atek Makina won the title of the world's first Industry 4.0 compatible CNC Wheel Diamond Cutting Lathe with the "Industria 4.0 Compliace" certificate it received in 2022, by Italian authorities. In addition to producing high-tech machines with many documents/certificates such as ISO 9001, ISO 16949, Ghost, SASO, Domestic Goods Certificates, TSE, TSEK, CE, UKCA, etc., also serving the European market with its European warehouse in Bulgaria, Plovdiv.

Within the scope of the European Union Green Agreement, we continue our innovation studies day by day and develop them with the contributions of our independent R&D department in order to produce products that have a long-life cycle and that do not harm the nature both during their lifetime and if they complete their lifespan. In addition to all these, we aim to convert 90% of the electrical energy used in our production line into green energy with the solar farm projects that we plan to implement in the Aegean Region of Turkey and Bulgaria in the 3rd quarter of 2023.











Automotive Cluster

Certificates

ISO 14001:2015 - ISO 9001:2015 - IATF 16949:2016

Products

DC Motors, HVAC Units, Convector Heaters. Cable and Harness

Address

İstanbul

Tekstilkent Ticaret Merkezi Oruc Reis Mah. Tekstilkent Cad. No:10-AN Blok No:Z02(A7 Blok No:12) Esenler

Sakarya

1.Organize Sanayi Bölgesi 1. Yol No:35 Arifiye

Web

www.baskurt.com

Contact Person

Mr. Serkan Odabası +90 264 291 01 44 serkan.odabasi@baskurt.com















Başkurt Motor ve Kablo Sanayi A.Ş. was established in 1966, in Istanbul to manufacture cable, cable assembly and heater motors for vehicles. In 2005, a new production plant in Sakarya was put into service.

The headquarters is in Istanbul and all production activities are conducted at one complex in Sakarya 1st Industrial Zone.

The production facility is TS ISO 9001, TS ISO 16949, and ISO 14001 certified.

Product design, development, validation, material tests, durability tests, and functional tests are all to ensure the product and service quality of Başkurt.

With its wide range of products, powerful engineering capability, and customer-oriented approach, Baskurt is a reliable business partner preferred by leading national and international manufacturers in the commercial vehicle sector.

The main products are dc geared and non-geared motors, HVAC units, convector heaters, copper and aluminum cable, cable assemblies, and windscreen wiper systems.







€ friendly Automotive Cluster

Certificates

ISO 9001 - ISO 27001:2013 - ISO 14001:2015 -ISO 45001:2018 - ISO 50001:2018 - IATF 16949:2016

Products

Automotive Chassis Parts and Components.

Address

TOSB Otomotiv (OSB) Mahallesi 1. Cadde No:5 Cayırova 41420 Kocaeli Türkiye

Web

https://beycelikgestamp.com.tr/

Contact Person

Ms. Özae Avata ozgeayata@beycelikgestamp.com.tr





Beyçelik Gestamp Şasi Otomotiv San. A.Ş.

Beycelik Gestamp Chassis Plant operating in 2 factories in Kocaeli Taysad Organized Industrial Zone with a total closed area of 35,900 m². produces with high technology and robot automation automated cold stamping, robotic MIG/MAG welding, cataphoresis, post-painting machining and bushing processes. The facility manufactures wish bones control arm, front sleeper motor traverse, rear axle, chassis carrier arms trailing arm and tank lid fuel filler lid mechanisms designed by Beycelik Gestamp Sasi A.S.

Within the scope of the EU Green Deal, as Beycelik Gestamp, we started our carbon footprint calculation process in 2021 and we are in the reporting phase and we started our calculations for 2022.

Environment and Sustainability Unit was established. ISO 14064 Basic Trainings of our personnel in the Unit and Directorate have been completed. The major factor that increases our carbon footprint is electrical energy consumption. In this context, ISO 50001 Energy Management System has been established in our company and its campuses in 2022. Certification has been received from the TSE institution. At the same time, The Sustainability Report 2021 has been published within Beycelik Holding and the preparations for the year 2022 have begun.

In our Beyçelik Holding Sustainability 2021 Report, UN Development Goals were determined and our short-medium-long-term action plan towards these goals was shared.











Automotive Cluster

Certificates

ISO 9001 - ISO 27001:2013 - ISO 14001:2015 -ISO 45001:2018 - ISO 50001:2018 - IATF 16949:2016

Products

Automotive Molding Products.

Address

Bursa Teknoloji ve OSB Taşpınar Mahallesi Teknosab 1 Cadde No:11 Karacabey 16710 Bursa Türkiye

Web

https://beycelikgestamp.com.tr/

Contact Person

Mr. Yasin Aydın yasinaydin@beycelikgestamp.com.tr





Beyçelik Gestamp Teknoloji ve Kalıp San. A.Ş.

Beyçelik Gestamp Technology and Tooling Plant continues to add value to the country's economy and sector with its sustainability, continuous development and customer-oriented principle in its 215.000 m² facilities in 5 different locations, domestically and internationally. Our new plant operates in Bursa Karacabey Teknosab region.











Automotive Cluster

Certificates

IATF 16949 - TS 41C2073 - ISO 27001:2013 -ISO 14001:2015 - ISO 45001:2018 - ISO 50001:2018

Products

Power Step, Pitman Arm, Hinge Assembly, Towing Eve. Wheel Hub. End Yoke. Stabilisator, Fender Bracket Assembly, Shift Fork.

Address

TAYSAD Organize Sanayi, 2. Cadde, NO:1 41420 Şekerpınar Çayırova Kocaeli Türkiye

Web

https://www.birinci.com/

Contact Person

Ms. Gülnur Das +90 262 723 42 00 qulnur.das@birinci.com

















Birinci

Otomotiv San. ve Tic. A.Ş.

Birinci traces its roots back to early 70's, founded as a machine shop in İstanbul, In 1988 first investment on forging press took place and until today the capacity reached to 30,000 tons. Birinci is one of the leading hot forged, machined and ready to assemble / fit parts components manufacturers for different sectors in Kocaeli plant which has a 17km² closed (total 42km²) production site, Birinci employs 900 people and exports 50% of all products directly to Europe and North & South America. Company is being prepared to serve its customers with a total of 32,700 m2 closed area by completion of the additional facility investment in 2023 -2nd quarter in Kocaeli plant. In order to expand its operations in global scale and to be closer to its customers, Birinci made two acquistions in Germany (2018 and 2022) and launched sales office in USA (2020). Birinci's customer oriented, dynamic, flexible and responsive approach has allowed the company to serve their customers with ingenuity and flexibility and helped establish a track record of growth. Birinci's aim is to harmonise economical growth, social inclusion and environmental protection as three core elements while setting its strategies. Sustainability is an important and prioritised topic for Birinci in order to leave an ecologically, economically and socially sustainable world for the future. Company has several activities in line with the targets related to reducing gas emmisions and energy consumptions and these studies can be summarised as following:

- Obtaining TS EN ISA 50001:2018 energy management certification in 2022,
- Kicking of ISO 14064-1:2018 Carbon Footprint Calculation activities
- Activities for transition to paperless factory,
- Investment decision on solar power plant to support its carbon zero strategy.









€ friendly **Automotive Cluster**

Certificates

ISO 14001:2015 - IATF 16949:2016 -TS ISO 45001 -ISO 50001:2018 - FORD O1

Products

Rod End, Tie Rod, Draglink, Torque Rod, V-Torque Rod, Control Arm, Ball Joint, Bushing, Stabilizer.

Kayseri Yolu 3.Km, 51100 Niğde

Web

https://www.ditas.com.tr/

Contact Person

Ms. Gözde Akan +90 388 232 41 00 gozdeakan@ditas.com.tr







Ditaş Doğan Yedek Parça İmalat ve Teknik A.Ş.

Ditas Doğan Yedek Parca İmalat and Teknik A.S. was established in year 1972 for producing steering and suspension system parts such as rod ends, ball joints, drag links, track control arms, torque rods, stabilizer links and V-Torque rods and became operational in year 1978. Today, Ditas is the biggest OE rod producer in Turkey with a production capacity of seven million eight hundred thousand pieces per annum. DITAŞ, of which the majority of shares is owned by Doğan Şirketler Grubu Holding A.Ş., with its more than 50 years of successful experience has been supplying high quality original products not only to the local but also to the overseas vehicle manufacturers. DITAS, owing to its high quality products, integrated facilities and experience, is protecting its leader position in the Turkey market which is shared also by some of the biggest OE rod producers of the world. It has taken important steps on the way of becoming both a supplier of Genuine OEM Parts and a recognized trade mark in automotive spare part market in the world. 80% of Ditas domestic OEM production is for commercial vehicles and 15% of it is for passenger cars. DITAS, running its production with about 340 experienced and well trained employees in the facilities located at Nigde on a total area of 155,000 m² of which 20,000 m² is built-up, keeps on providing its high quality products based on its design capability to satisfy the customers' demand in time, its prototype testing facilities providing simulation under field conditions, its modern and new machinery and equipment pool and its flexibility in the production processes. DITAS, a company that carries its operations based on the 6 Sigma Quality management philosophy, has been accredited important certifications such as ISO 14001 Environmental Management System Certificate, , IATF 16949:2016 Automotive Suppliers' Quality System Certificate and Ford Q1 Quality Certificate and, at the same time, it is an "A" category supplier of the biggest vehicle manufacturers of Turkey.











Automotive Cluster

Certificates

ISO 45001:2018 - ISO 9001:2015 - ISO 50001:2018 - IATF 16949:2016 - ISO 14001:2015

Products

Battery.

Address

Starter Fabrika Manisa OSB 2. Kısım Keçiliköyosb Mahallesi Gaziler Caddesi No:6 45030 Yunusemre Manisa

Web

https://www.incigsyuasa.com/

Contact Person

Ms. Ezgi Gencer +90 549 822 99 85 egencer@incigsyuasa.com







İnci

GS Yuasa Akü San. ve Tic. A.Ş.

Conducting production and sales activities in the battery industry, Inci GS Yuasa is an affiliate of Inci Holding and GS Yuasa. It is the largest battery manufacturer in Turkey with its three factories in Manisa and 1.000 employees. Having adopted perfection as a principle in all of its processes, Inci GS Yuasa delivers its products and services to consumers in over 80 countries on 6 continents through its consumer-oriented approach and the state-of-art technologies. Inci GS Yuasa operates in Turkey with 110 main dealers, 150 energy experts, 260 authorized service centers and 4.400 retail sales points. Inci Aku is elected as the most valuable battery brand in the list of "2022 Top Valuable Brands of Turkey" prepared by Brand Finance, the international brand valuation organization.

Having established the first R&D center of the industry in Turkey, Inci GS Yuasa adds value to the sector and its stakeholders through its innovative perspective and technological products as well as its vision to become the most trusted energy storage firm thanks to its sustainable environmental approach.









Automotive Cluster

Certificates

ISO TS 16949 - ISO 14001 - Ford O1

Products

Thermostats. Water and Oil pumps. Aluminium High Pressure Die Casting Parts, 3D Parts, Cooling Management Parts (Mechanical and Electrical).

Address

Gedelek Mahallesi Gedelek Sokak No:470 16800 Orhangazi Bursa Türkiye

Web

https://www.kirpart.com.tr/

Contact Person

Ms. Hazal Badal +90 224 586 53 50 hazal.badal@kirpart.com.tr







Kırpart

Otomotiv Parçaları San. ve Tic. A.Ş.

Kirpart located in Bursa /Turkey which is the heart of automotive industry is an engine component manufacturer with more than 20 years of experience in engine cooling systems. As Kırpart Automotive we have been part of the cooling units of many brands and models with our automotive grade water/oil pumps, thermostats, and aluminum injected parts.

To further improve capabilities of our products and contribute to the carbon neutralization effort we have been investing and developing in the E-Motor driven actuators and pumps. While Kırpart fully understands the high standard expectations of the automotive sector, an additional R&D group has been created to achieve higher standards in electronic components. Kirpart is a Full Service Supplier, working %100 for automotive industry who is able to serve the customers from black box stage per the performance requirements of the engines. Company has its vast experience in design and validation especially in components such as thermostats and water pumps and has many global patents. Company is developing products for passenger cars, light commercial vehicles and also trucks and heavy duty applications. Kirpart is a private owned company with a standalone trade office in Shanghai (Kırpart Trade Shanghai Co.) with logistic centres in UK, Slovakia, Germany, Morroco and China.







€ friendly Automotive Cluster

Certificates

ISO 9001:2015 - ISO 14001:2015 - IATF 16949:2016 -ISO 45001:2018 - ISO 50001:2018

Products

Battery Cooling Lines, Pressure Controlling Lines, Activated Carbon Filter Lines, Ventilation Lines. Brake Booster Vacuum Lines, EGR Lines and Various Commodity Groups in Rubber, Poliamide and Metal Construction.

Address

Organize Sanayi Bölgesi Rıza Güral Cd. No: 6 Kütahya

Web

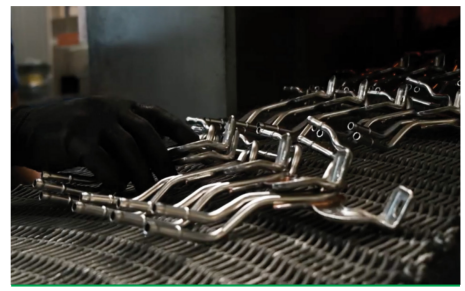
https://krosotomotiv.com.tr/

Contact Person

Mr. Güray Oran +90 549 798 19 39 info@krosotomotiv.com.tr







Kros

Otomotiv San. ve Tic A.Ş.

Kros Automotive has its origins in Repka Rubber company, founded in 1990 in Cerkezköy, which was established to produce rubber-based hoses for automotive industry. After starting to deliver rubber hoses for OEM customers in 1997, our company has adjusted its production process and product portfolio in order to meet changing customer demands and expectations. In this frame in 2002, we have started to produce fluid transfer systems for OEM customers. As of 2006, our company decided to continue its activities in Kütahya city as KROS Automotive (Kütahya Repka Otomotiv Sanavi). In 2012, Kros has started to manufacture Controlling Lines which has an important share in current product portfolio. In order to meet JIT requirements of our customers, we have established a modern logistics center in North Rhine Westphalia (NRW) State in Germany in 2014. 2017 was another milestone in Kros history when we have taken the first concrete step towards globalization. Established in second half of 2017, Kros Automotive Mexico has now completed softlanding process and started serial production. Kros Automotive Mexico is now regarded as a valued partner to OEM and Tier-1 customers in fluid transfer systems in North America Region (NAR). Within the frame of industrial diversification strategy, as of June 2018 Kros has acquired Renkler Makina, a qualified metal processor, established in 1980 in Turkey. EV charging business has been another strategic field that Kros has invested in. Considering the rapid transformation towards EV mobility, Kros has been a partner to Zebra Electronics, an e-mobility infrastructure solutions provider. Established in Turkey in 2011, Zebra Electronics has a wide range of business lines from charging stations operation to software & hardware manufacturing. Kros has also recently started to manufacture chargers for Zebra Electronics, which is a totally unique competency for our company. We started to carbon footprint project with UIB. In this context, we receive consultancy services. In 2022'de we commissioned solar energy system. With this project, we plan to produce approximately 49% of our energy.







Automotive Cluster

Certificates

ISO 9001:2015 - TS EN ISO 14001:2015 - IATE 16949:2016

Products

Chassis and Body Parts, Interior Parts, Seat Brackets, Swing Arm, Tie Rod, Ball Joint, Rollform.

Address

Hasanağa Organize San. Bölgesi (HOSAB) Sanayi Cd. No: 66 16280 Nilüfer Bursa Türkiye

Web

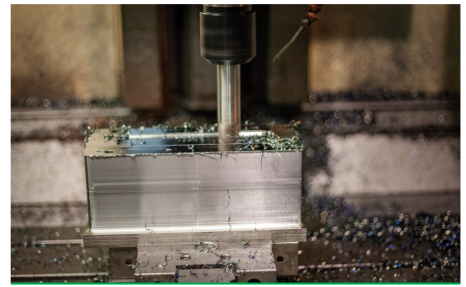
https://www.profilsanayi.com.tr/

Contact Person

Mr. Furkan Akbaş furkan.akbaş@profilsanayi.com.tr









Profil Sanayi ve Ticaret A.Ş. was founded in 1966, Bursa – Turkey to produce and trade metal profiles and pipes, and has evolved as a full system supplier to automotive sector throughout 50 years after Tofas Turk Otomobil Fabrikasi A.S contracted us both to supply profiles to build assembly lines in 1969, shortly before opening the first automotive OEM plant in Turkey and then to supply dies for sheet metal stamping in 1972. Since then, we have been delivering our products of formed and processed sheet metal as well as partnering many automotive OEM's in Turkey and Europe with our bespoke solutions in stamping dies manufacturing, while exporting our aftermarket products under brand name, PRS Steering and Suspension Parts, to 30 countries in 4 continents of the world. Today, all located in Hasanaga Industrial Zone of Bursa – Turkey we consume 35.000 tons of sheet metal annually with a workforce of 450+ people in our 13.500m2 plant dedicated to manufacturing of OEM body, chassis and assembly parts and 6.000m2 plant to manufacturing of aftermarket steering and suspension parts covering a fleet ranging from light commercial vehicles, passenger cars, SUVs to heavy commercial vehicles and trucks. Profil Sanayi, which has been under the roof of Ditaş Group since 2021, has been continuing its sustainability studies since the beginning of 2022. In this context; Sustainability trainings were received, Carbon footprint has been calculated.

Automotive Cluster

Certificates

ISO 14001:2015 - ISO 9001:2015 - IATF 16949:2016 -ISO 45001:2018

Products

Automotive Zinc Diecast Products, Automotive Aluminium Diecast Products . Hardware Products, White Goods and Home Appliences.

Address

Organize Sanayi Bölgesi Pembe Cad. No:5 Bursa Türkiye

Web

www.prometaltr.com

Contact Person

Ms.Binay Azman +90 224 241 71 71 binayazman@prometaltr.com







Prometal

Hafif Metaller Döküm San. ve Tic. A.Ş.

Prometal is founded in 2000 in Bursa for manufacturing precision zinc & aluminium diecast components. Our company has 5.000 m² production area in the Bursa industrial zone with in-house tool design & tool manufacturing. We supply various components to automotive, whitegoods, machine hardware, home appliences sectors with our experienced team.

Our vision is to Perform the leading role in Turkey zinc & aluminium diecasting market while being a previliged global supplier. Value Engineering and R&D is the key philosopy for Prometal to improve the capability of the components and processes.

Our diecasting machines range are from 20 tons to 200 tons zamak conventional and in multi-slide technology, total are 32 machines. Aluminum diecasting range is from 300 tons to 800 tons, total are 7 machines. Diecasting capacity of Prometal is 6000 tons. We have in-house facilities for finishing operations such as tapping, reaming, machining and assembly. The surface coating are at approved sub-suppliers. We provide cost advantages to our customers with quality and on time delivery.

European green deal

As Prometal, we have carried out greenhouse gas emission calculations in our business within the scope of the European Green Agreement. In this context, we can monitor all greenhouse gas sources of our enterprise by commissioning a special software. Within the scope of these studies, we use renewable energy for electricity, our biggest source of greenhouse gas emissions. Thus, we maintain our goals to become a carbon neutral business.



Automotive Cluster

Certificates

ISO 50001 - ISO 28001:2007 - ISO 27001:2013 -ISO 9001:2015 - ISO 14001:2015 - IATF 16949:2016 -ISO 10002:2018 - ISO 45001:2018

Products

Heavy Vehicle Spare Part Products.

Address

Kerimbey Mh 1705.Cd No:11/2,55300 Tekkeköy Samsun

Web

https://www.sampa.com/tr

Contact Person

Mr Metin Ünlü +90 533 734 00 44 metin.unlu@sampa.com







Sampa Otomotiv San. ve Tic. A.Ş.

Sampa Automotive produces parts compatible with European and American style heavy-duty trucks, trailers, and buses. Currently, Sampa exports to 160+ countries, whilst proudly representing Turkish values through an instant recognition of its high-quality products packaged in brilliant-blue branding.

Sampa Automotive is constantly pushing the boundaries of what is possible in the commercial spare parts sector. Sampa has the manufacturing knowhow and development capabilities to keep supplying first-class quality products at minimal cost.

Operating from a 150 000m2 integrated factory campus, Sampa now develops and manufactures OE equivalent, high-quality, and longer lasting parts for European and American heavy vehicles, trailers, buses, and construction vehicles for the aftermarket sector.

To help achieve a better future for everyone on the planet:

Sampa is committed to making sustainability and protection of the environment a mutually inclusive priority in everything that we do. We cannot claim to be perfect, but we are determined to employ all the extraordinary engineering, scientific, and technical talents at our disposal within our large Sampa family to constantly strive for it – every working day.

Furthermore, our concern regarding climate change and conservation for the environment is inspiring us to design and develop a cleaner and more carbon-zero approach towards our industry. We do this by clearly understanding what is most important: the recycling and efficient use of resources in our factories. As such, we are currently focusing all our resources on introducing fully carbon neutral production processes in the near future It is expected that, by 2026, Sampa will obtain a LEED Certificate, and will be in full compliance with EU CO2 Emission Standards, for both our current and our intended new factories.









Automotive Cluster

Certificates

ISO 14001:2015 - IATF 16949:2016 - ISO 45001:2018

Products

Electromechanic Horn, Electronic Horn, Air Horn, AVAS (Electrical Vehicle Audible Warning System), Automotive Bulbs, Battery.

Address

Demirtas Dumlupınar OSB Mah. Mustafa Karaer Cad. No:22 16110 Osmangazi Bursa Türkiye

www.seger.com

Contact Person

Ms. Mine TUNA +90 533 296 68 96 mtuna@seger.com







Seger

Ses ve Elektrikli Gereçler San. ve Tic. A.Ş.

Our manufacturing operations that we started in 1981 in our workshop in Bursa for the automotive industry, continues today, not only for Turkey market but on a global scale with horn models suitable for the cultures and requirements of 70 countries around the globe. We are the business partner that initially comes to mind amongst the most prominent vehicle manufacturers in Automotive Industry as a supplier of reliable horn manufacturing as well as products that we offer to our aftermarket business partners in Turkey and many different countries. We supply our horns with unique features from passenger vehicle manufacturers such as Renault, Isuzu, Audi, Honda, Mercedes-Benz, Volkswagen, Tesla, Nissan to heavy duty vehicle manufacturers such as Ford, Dacia, BMC, Karsan, JCB, Iveco, Temsa, Otokar, DAF, Cukurova, Erkunt, Tümosan, Türk Tractor, Taral, Bozok Hars Tractors and to Indian Motorcyle, Bigdog, Victory and Polaris in the motorcycle group. We are the leading horn manufacturer in Turkey and are one of the top 10 largest horn manufacturers in the world. In 2005, we opened our second production facility in Guangzhou, China, in order to offer our air, electronic and electromagnetic horns, which we produce by closely following the latest innovations and developments in the world automotive industry, to the Far East markets. We develop our spare parts supply for the automotive supplier industry according to our expertise and the needs of the sector. We offer our products for automobile interior and exterior lighting with halogen, miniature and Xenon (HID) bulbs, as a different category, to spare part markets. In addition to the domestic market, we continue to contribute to the Turkish economy and employment by increasing our export volume every year. Seger have been started Sustainability studies in February 2022 and will publish "Seger Sustainability Report" till April 2024.











Automotive Cluster

Certificates

ISO 9001:2015

Products

Wiper Blades, Wiper Arms, Automobile Front and Rear Windshield Wiper Blades.

Address

Cevizli, Samyeli Çk. No:3, Maltepe 34846 İstanbul Türkiye

Web

www.silbak.com

Contact Person

Mr. Mert Demirel +90 216 352 45 79 mert.demirel@silbak.com







Silbak

Sınai İmalat Otomotiv San. ve Tic. A.Ş.

To promote a sustainable life and a better world, we utilize all available possibilities of our time and continuously update our productions. We aim to control pollution risks and reduce our environmental footprint by thinking about future generations. We know that life is about the journey, not the destination, and we consistently pursue this philosophy.

We design our product packaging to be as small as possible, while maintaining a focus on material efficiency and sustainability. When selecting the raw materials for our packaging, we prioritize biodegradability to a significant extent. Our largest carbon footprint comes from the electricity used during production. Hence, we scrutinize the technologies used in our manufacturing process for their energy and material consumption, and make necessary improvements to enhance efficiency.

To realize the future vision outlined in the Paris Agreement, companies like ours and governments share a responsibility.

Therefore, we strive towards a better future, aiming to make a positive impact on the environment through our material usage and production technologies.



Automotive Cluster

Certificates

ISO 14001 - ISO 9001 - ISO 45001 - ISO 50001 -ISO 14064 - ISO 27001 - ISO 20000 - ISO 22301

Products

Automobiles, Spare Parts and Components.

Address

İstanbul Cad. No: 574 16110 Bursa

Web

https://www.tofas.com.tr/

Contact Person

Mr. Beylem Yenen +90 224 261 03 50 beylem.yenen@tofas.com.tr







Tofaş Türk Otomobil Fabrikası A.Ş.

Tofas's production capacity, export performance, R&D competencies, and workforce of nearly seven thousand people make it one of Turkey's leading industrial concerns. Headquartered in İstanbul, Tofas's production operations are carried out in Bursa at a plant with 350 thousand m2 of enclosed space situated on nearly 1 million m2 of grounds.

As one of Stellantis's foremost manufacturing and R&D centers, Tofas creates added value for Turkey's economy, industry, and R&D know-how by undertaking important roles in its parent's global product-development projects.

Tofaş's plant produces Fiat Doblòs and Fiorinos as well as the Fiat Egea family's sedan, hatchback, station wagon and cross models. Egea is marketed in different regions of the world with the Fiat Tipo brand. Developed and manufactured at Tofas, the Doblò is also exported to the United States where it is sold under the ProMaster City name. Committed to being a leading player in all segments of its home market in line with customer expectations, Tofas offers a broad portfolio of brands and products that include six brands (Fiat, Fiat Professional, Alfa Romeo, Jeep®, Maserati, Ferrari) for which it is the Turkish representative.











Automotive Cluster

Certificates

ISO 14001:2015 - IATF 16949:2016

Products

Track Rod, Bushing, Control Arm Bush, Engine Mount.

Address

Taşpınar Mahallesi Teknosab 20.Cadde No:11 Karacabey Bursa

Web

www.yamas.com.tr

Contact Person

Ms. Betül Görgün +90 537 657 12 84 betul.gorgun@yamas.com.tr







Yamas

Yaşar Makina Kalıp Oto Yedek Parça San. ve Tic. A.Ş.

Our company was established in 1996. After 2002, YAMAS has started production of rubber-based vibration-damping parts with the strategy change. While initially producing rubber metal components for the front suspension systems of the vehicles, with the establishment of the R&D center YAMAS currently serves production of rubber-based noise and vibration-damping elements to all customers with design, analysis and testing support to complement other sector needs as well as the automotive industry. Within the scope of the European Green Consensus, Yamas implements equality between men and women within the company and in the management staff, waste reduction activities and waste management, naturel source tracking and effective usage of natural resources. Hazardous and non-hazardous waste data, water usage and wastewater amounts, electricity and natural gas consumption amounts, TEP (Ton Equivalent Petroleum) value, work/environmental accident, number of near miss notifications, female employee rate, accident frequency and accident severity rate are all determined as KPIs. And they follow up on a monthly basis. Yamas manages The Green Transformation Production-Development project as a HOSHIN project within the scope of Yamas strategic targets. Within the scope of R&D activities, "green rubber" development activities continue. It aims to contribute to the use of natural resources and recycling with long-lasting product design. In addition, Yamas has built a new factory building in Teknosab Industrial Zone in accordance with the "green building" criteria and the factory will supply its electricity needs from solar energy. With the establishment of an advanced technology wastewater treatment plant, wastewater will be recovered and reused in internal processes. A rainwater storage system, feeding by rainwater collection lines, has been installed. In addition to the general ventilation systems, direct collection of immission and emissions will be generated by investments in local ventilation systems will be ensured. With the respect of new investments, it is important for Yamas that, new machines and equipment that will be participated in our structure are to be compatible with environmentally friendly technology.





Participant Companies



































