



FULL SYSTEM SUPPLIER

"In global automotive industry"



AL-KOR





50+ YEARS OF EXPERIENCE IN GLOBAL SYSTEM SUPPLY!

AL-KOR, which started production with two machines in a single-story workshop in 1970, has been making design & analysis, producing mold and serial parts with its quality-oriented approach to the automotive sectors, in its state-of-the-art production facilities in Istanbul and Bursa.

By presenting our more than 50 years of industry experience to our customers with high technology, we design and produce innovative and efficient products following fast-developing technology. We deliver to more than 40 countries by serving our global OEM and T1 customers in domestic and international markets.

We see "**Customer Satisfaction**" as the basic condition of being able to exist in the globalizing economy and competitive market conditions. For this reason, we, AL-KOR employees, suppliers, and customers at every stage of our activities to ensure "**Complete Customer Satisfaction**" and "**Continuous Improvement**" as an indispensable policy, we accept Total Quality Management based on environmental and employee health awareness as a system.

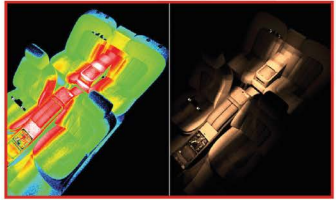
- TSAX
- ISO 14001:2015
- IATF 16949:2016

- ISO 45001:2018
- ISO/IEC 27001:2013
- ISO 9001:2015

REASERCH & DEVELOPMENT

By being Turkey's R&D Center approved by the Ministry of Industry and Technology in 2016, AL-KOR demonstrated the high importance it attaches to this subject.

With more than 50 R&D engineers, we make developments and analysis with innovative approaches in the Automotive industry, and support these with continuous improvements simulation software based on optical, electronical, mechanical, thermal air/mold flow and autoform analysis.



INNOVATION

We participate in the projects on hybrid and electric vehicles including automation right alongside the leading brands of Europe, and endeavor to contribute to the protection of the environment by utilizing recyclable raw materials.



DESIGN

We have strong competence in the automotive industry with CAN Bus/ LIN Bus communication systems, embedded software design, prototype, verification, analysis, and validation capabilities, starting from concept design to commercialized product process.



PROJECT MANAGEMENT

We are enable to the commercialization of products with a perfectionist approach by performing project management to deliver the right product at the right time in line with the technical specifications of the customers.



PRODUCTION TECHNOLOGY

We provide services in the automotive sector with R&D, prototyping, molding, press shop, plastic injection, assembly, electronics and tests in its laboratory

OUR BUSINESS LINES



LIGHTING

AUTOMOTIVE EXTERIOR LIGHTING

group lighting systems that include three-functional exterior lights consisting of daytime running lights, signal and position lamps, front and rear fog lamps, signal lamps, reflectors, stop, fog, reverse gear, signal, and position lamps. In addition, 3rd stop lamps, under-door logo projectors, side mirror strip warning indicator assistant, side mirror signal lamps and reflectors, license plate lighting lamps, charge indicator lighting unit in electric vehicles, reflex reflectors, stop lamp are produced by our company.



AUTOMOTIVE INTERIOR LIGHTING

solutions for in-car ambient lighting, driver and passenger panel lighting systems, backlight, ceiling touch lighting units, front and rear ceiling lamps, trunk lamps, front foot lighting lamps, glove box lamps, bus corridor and ceiling lightings, and passenger service sets to our customers.



MECHATRONICS

Active grill shutters, integrated refrigerators, sunblinds, and various functional parts. With the project experience that we have developed and produced in an effective and innovative way for many years, we are developing the project solutions that companies need with our expert staff.



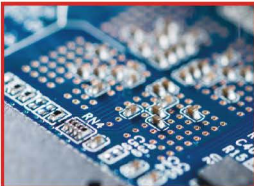
PLASTICS

1K and 2K plastic components for vehicle interior and exterior by combining modern technology including IMD and innovative perspective in plastic injection and related assembly processes.



METAL

Metal brackets, functional parts, battery carriers, metal carriers metal components of seat and wiper groups in the molding and press shop workshops. The products developed with experienced engineers and mold masters are meticulously processed down to the smallest detail.



ELECTRONICS AND SOFTWARE

Electronics and Software

As a "full system supplier" of the automotive industry, it designs and assembles the cards and circuits required for lighting and mechatronics product groups. In addition to hardware design, engineers who have the competence to design embedded system software have the competence to install and operate software-based systems containing microprocessors according to functional safety and cybersecurity standards.

OUR VALUES



SUSTAINABILITY

As we design the components of the systems that shape the future, we integrate the approach of sustainability into our business endeavors with the motto of being, "Respectful of the environment, respected in the world." Our purpose is to produce environmentally-friendly products through sustainable growth.. Within the framework of sustainability, our intention is to be a part of the solution. We are building the future of our dreams by taking steps that are consistent with the changing world and business conditions.

At AL-KOR, we carry out all activities with absolute awareness of our social and environmental responsibilities that provide our stakeholders with added value. We concentrate on our objectives with a sustainable and innovative perspective.



RESPECT FOR THE ENVIRONMENT

We are aware that we have limited resources and so we act with environmental awareness in all our processes from design to production. We take care to protect our resources for the future generations and consider the protection of nature and the environment among our basic



EQUAL OPPORTUNITY

Equality of opportunity is among the main components of our company values. As AL-KOR, we care about equal opportunity in working life. We believe that productivity in working life will be possible with the active participation of women in working life. With our human resources, we take steps to ensure the effective inheritance of women in working life.



ETHICAL VALUES

As AL-KOR, we act with a transparent and accountable service approach. Based on our corporate principles, we care about a transparent, honest, and fair working approach with our stakeholders. We take care to act fairly and honestly in all our business processes. We act in mutual respect with a sense of the responsibility within the organization, and we adopt the principle of treating all our employees fairly, regardless of language, religion, race, and gender.



RESPONSIBILITY

We aim to provide the best products to our customers. We act in accordance with the expectations of our customers and offer high value-added works. Together with our customers and employees, we touch the lives of millions of people who use vehicles in traffic. We produce quality and supply with confidence.



INSPIRING

As AL-KOR, we attach importance to R&D studies to produce more innovative and efficient products by following state of art technologies. We inspire customers' projects with our R&D experiences, we design together and produce for our customers.



AL-KOR

**We Illuminate Your Paths
To The Future**

