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### ABOUT KAZANİ GROUP







Since 2008, our Kazani Group companies, which have been producing in the automotive sector, have a total production area of 5000 m2, a dynamic and experienced team of more than 150 people, 35 injection moulding machines ranging from 60 tonnes to 1100 tonnes and ,0-15 tonnes weight range, mould making capacity of 60 moulds per year, manufacturing interior and exterior trim parts, lenses, safety parts and chrome plated products in the field of plastic injection and serving the automotive (90%), aerospace and defence sectors.

We are always increasing our capacity by continuously investing in machinery and systems according to customer requests and project forecasts, so we are constantly providing close to 40% spare capacity for our new customers and new projects.

Our quality management systems are carried out in accordance with IATF 16949 and ISO 9001 standards.

#### We produce and serve in 4 different locations.

- **1. Sakarya, 1. OSB:** KAZANİ OTOMOTİV, Plastic Injection Molding Workshop, 3.000 m2, injection molding machines from 120 tons to 1100 tons, 45 people, 3 shifts and 6 days.
- 2. Sakarya, 1. OSB: KEREM MOLD, Plastic Injection Mold Production Workshop, 500 m2, 25 people, 3 shifts and 6 days.
- 3. KOCAELİ, Gebze: MAHİR PLASTİK, Plastic Injection Molding Workshop, 1500 m2, injection machines from 60 tons to 500 tons, 85 people, 3 shifts and 6 days.
- 4. KOCAELİ, Gebze: MAHİR PLASTİK, Raw material and semi-finished product warehouse, 400 m2, 6 people, 3 shifts and 6 days.

Our factory manufactures various types of automotive products. However, lightguide production is specially separated and carried out in a clean and dust-free environment close to 100% in fully automated systems. We have working experience in all technical plastics. For this reason, projects are managed successfully and in accordance with the deadline, and the quality levels required by the customer are always achieved. Starting with the quotation, through the analysis of the part design, to the transfer of the mould to the series, we create a complete project plan and manage it with a **PMP-approved system**.

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### **GROUP HISTORY / MILESTONES**







2008 2009 2012

**ESTABLISH** LOCATION: ISTANBUL PLANT: 200 M2

- **MOVING** LOCATION: KOCAELI / GEBZE PLANT: 500 M2
- **FIRST EXPORT LOCATION: BELGIUM TYPE: PLASTIC PARTS & MOLD**

STARTING OF PLASTIC INJ. PART PRODUCTION

2018 2017 2016

- SAHA İSTANBUL MEMBERSHIP
- SUPPLIER FOR FARPLAS
- HYUNDAI AC3 PROJECT
- TIER 1 SUPPLIER FOR OTOKAR
- FIRST LIGHTGUIDE PARTS PRODUCTION
- ROCKER SWITCH PRODUCTION

FORD H625 FMAX INTERIOR TRIM PARTS PRODUCTION (9 REFERANCESESS)



- LOCATION : KOCAELI GEBZE PLANT: 1500 M2
- **FIRST AUTOMOTIVE PLASTIC** PART PRODUCTION



**FIAT 263 CHASSIS NO COVER PRODUCTION** 



2019

- ASSEMBLY LINE SETUP
- HYUNDAI BC3 PROJECT



TOYOTA C-HR INTERIOR LIGHTING PROJECT



TAYSAD MEMBERSHIP

farplas

Otokar



MOVING OF TOOLSHOP LOCATION: ISTANBUL - TUZLA PLANT: 500 M2 MKEREM

2022

Otokar •

FIRST 2K MACHINE INVESTMENT

LIGHTING PRODUCTION LINE

**BUGATTI SIDEMARKER REAR** 

BUGATTI

INVESTMENT

**PROJECT** 

OTOKAR DASHBOARD PROJECT IVECO

2023

2024

- KAZANI AUTOMOTIVE SAKARYA **ESTABLISHED**
- **BUGATTI INTERIOR LIGHTING PROJECT**







#### MISSION & VISION







Our Mission, We are committed to operating as a value-added supplier within the automotive sub-industry, fostering positive contributions to our nation, society, customers, and employees.

Our strategic vision is to become a premier supplier, particularly within the automotive sector, by leveraging our established expertise in plastic molding and plastic part production. We achieve this by seamlessly integrating this knowledge with the continuous advancements in technology.



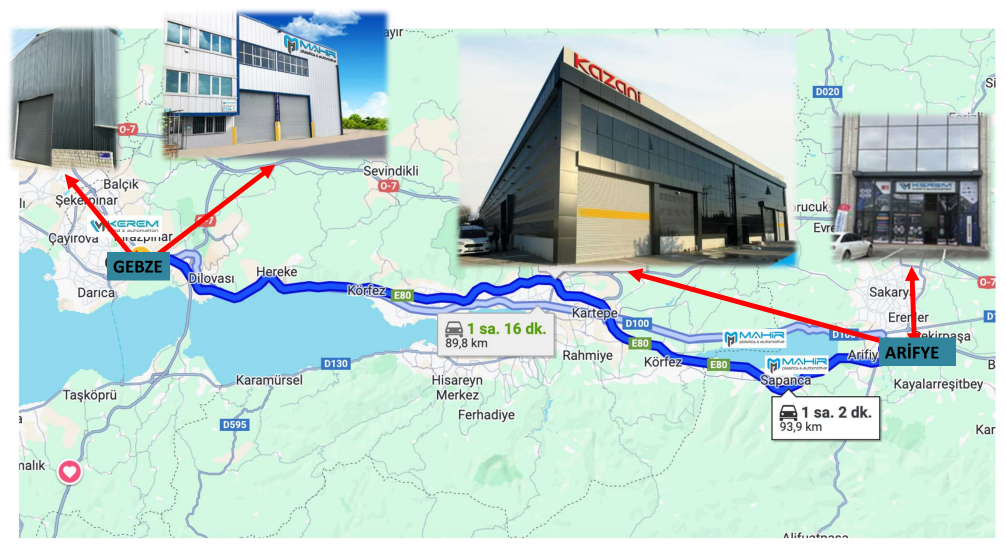


#### **OUR PLANTS**











### **GEBZE PLANT MACHINERY PARK**







Group Companies				
MACHINE CODE	TYPE	TONNAGE	QUANTITY	
E601	Vertical Injection Machine	60 T	1	
E1201	Horizontal Injection	120 T	1	
E1202	Horizontal Injection	120 T	1	
E1203	Horizontal Injection	120 T	1	
E1204	Horizontal Injection	120 T	1	
E1205	Horizontal Injection	120 T	1	
E1206	Horizontal Injection	120 T	1	
E1207	Horizontal Injection	120 T	1	
E1208	Horizontal Injection	120 T	1	
LENS1	Horizontal Injection	120 T- LENS	1	
LENS2	Horizontal Injection	120 T- LENS	1	
LENS3	Horizontal Injection	120 T- LENS	1	
E1601	Horizontal Injection	160 T	1	
E1602	Horizontal Injection	160 T	1	
E1603	Horizontal Injection	160 T	1	
LENS4	Horizontal Injection	160 T LENS	1	
LENS5	Horizontal Injection	160 T LENS	1	
LENS6	Horizontal Injection	160 T LENS	1	
E2C	Horizontal 2C Injection	160 T - 2C	1	
E2001	Horizontal Injection	200 T	1	
E2002	Horizontal Injection	200 T	1	
E3001	Horizontal Injection	260 T	1	
E3501	Horizontal Injection	320 T	1	
E5001	Horizontal Injection	480 T	1	
	Laser Marking		1	
	Hot Stamping		1	
	Pad Printing		1	
	Assembly Line		3	
	* The average machin	e age is 2 years.		



TOTAL:
24 PLASTIC
INJECTION
MACHINES



### SAKARYA PLANT MACHINERY PARK







<b>MACHINE CODE</b>	TYPE	TONNAGE	QUANTITY
V.120.1	Horizontal Injection	120 T	1
V.120.2	Horizontal Injection	120 T	1
V.160.1	Horizontal Injection	160 T	1
V.160.2	Horizontal Injection	160 T	1
V.200.1	Horizontal Injection	200 T	1
V.300.1	Horizontal Injection	260 T	1
V.350.1	Horizontal Injection	320 T	1
V.400.1	Horizontal Injection	400 T	1
V.400.2	Horizontal Injection	400 T	1
V.600.1	Horizontal Injection	500 T	1
V.800.1	Horizontal Injection	700 T	1
V.800.2	Horizontal Injection	700 T	1
V.1300.1	Horizontal Injection	1100 T	1



TOTAL:
13 PLASTIC
INJECTION
MACHINES

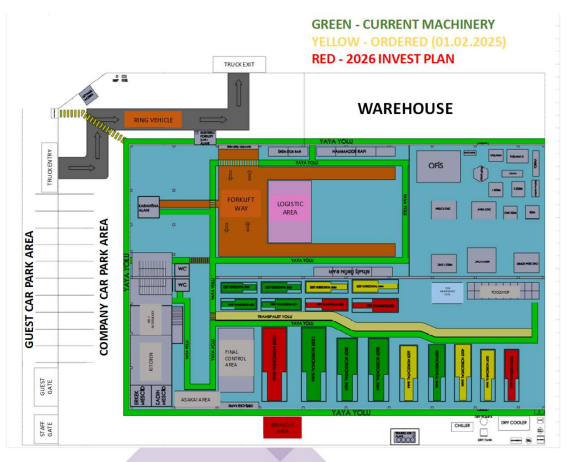
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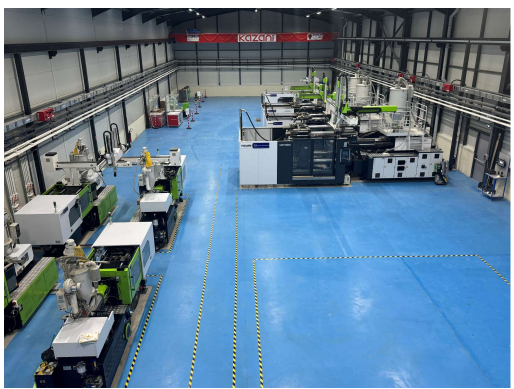




### **LAYOUT**

### INJECTION AND ASSEMBLY LINE







#### **OUR SERVICES**







# 1- Automotive Plastic Injection Parts

- Interior Inj. Parts
  - Exterior Inj. Parts
- Mechanical Inj Parts
- Security Inj. Parts
- Lighting Inj Parts
- Chrome Coated Inj. Parts
- 2C Inj. Parts



- Overmolded Inj. Parts
- Assembled Parts
- Paint Coated
- Laser Marking
- Hot Stamped



# 2- Plastic Injection Mold Manufacturing

- Standard Mold
- 2C Injection Mold
- Car Logo Mold
- Lens and Lightguide Mold
- Interior Trim Mold
- - Security Part Mold
  - Carpet Mold
  - PU Mold
  - Blowing Mold

# 3-Engineering and Development

• CO-Design



Reverse Engineering



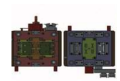
Part DFM Analysis



Moldflow Analysis



Mold Design





### **OUR PRODUCTS**









OEM: OEM: NOZZLE

PART NAME: NOZZLE KOMPLE



OEM: CUSTOM

PROJECT NAME: CUSTOM

PART NAME: SERVICE SET



OEM: MAN

PROJECT NAME: NOZZLE

PART NAME: MAN NOZZLE KOMPLE



OEM: Togg

PROJECT NAME: C-SUV

PART NAME: BEZEL UPPER / LOWER



OEM: MAN

PROJECT NAME: SWITCH TUCKER

PART NAME: BUTTON



оем:

PROJECT NAME: FIAT 263

PART NAME: ŞASİ NO KAPAĞI



#### QUALITY, ENVIROMENT, HEALTH SECURITY POLICY







Our activities; Provided that it is carried out by taking into account the environment, human health, life and property safety, "For MAHIR PLASTIK, quality is the smiling face of its customers."

#### **QUALITY POLICY**

- To ensure customer satisfaction by delivering the work on time with a quality beyond customer expectations.
- Adopting total quality management as a lifestyle and carrying out all its activities in accordance with this
- Reviewing the Quality Management System with the principle of continuous improvement and making necessary corrections / improvements,
- To meet the training needs of employees in a way that supports continuous improvement and to ensure their effectiveness,
- To become a brand and to be among the well-known and reputable companies in the sector, first in the national market, and later in the international market, depending on the process,
- Being environmentally sensitive in all its activities,
- Acting in accordance with customer and/or international standards during the production process,
- To act in accordance with the requirements of ISO 9001 and IATF 16949 Quality Management System in order to achieve the determined quality targets, to ensure the continuity of the effectiveness of the quality management system, to review the quality targets under changing conditions and update them according to current conditions,
- Ensuring that the Quality Management System is adopted by all employees and updated according to developments in the process,

#### **ENVIROMENT POLICY**

Within our capabilities, we are committed to comply with legal and regulatory requirements and to meet customer requirements by

Working consciously to reduce scrap and waste, increasing material reuse and recycling in addition to operational activities to prevent environmental pollution and optimize material use.

#### **HEALTH SECURITY POLICY**

Within our capabilities, we are committed to comply with legal and regulatory requirements and to meet customer requirements by

Continuously improving processes, working conditions, products and technologies, thinking riskoriented to ensure reliable, healthy, environmentally friendly and energy efficient.

**GENERAL** MANAGER



#### **CERTIFICATES**







WE HAVE A RESERVATION FOR AUDITING BY TUV NORD IN APRIL.







IATF 16949

Expiry Date:

**ISO 9001** 

Expiry Date: 17.12.2025

ISO 45001

Expiry Date: 17.12.2025

ISO 14001

Expiry Date: 17.12.2025





























### FORD TRUCK H625

01 Belt Guide Frame

02 Air Extractor

03 Side Stowage Cover

04 Side Stowage Cover























#### HYUNDAI 110 AC3 SOP:2018

- 01 Dashboard Frame
- 02 Dashboard Frame
- 03 Air Extractor
- 04 Air Extractor
- 05 Front Chest Bottom Cover
- 06 Lock Slot















#### TOYOTA C-HR 130D SOP:2023

- **101** Register-Light Guide LHD
- Register-Light Guide RHD
- 13 Transparent Light guide Front LH
- 1 Transparent Light guide Front RH
- 105 Transparent Light guide Rear LH
- Transparent Light guide Rear RH











TOGG C-SUV

SOP:2023

- 01 Overhead Diffusor
- **Overhead Lens**
- **03** Console Bezel Upper
- 04 Console Bezel Lower
- Wireless Charger Unit
- **106** Plug in Diffusor









#### BUGATTI RIMAC SOP:2024

- **101** Sidemarker Rear Lens LH
- O2 Sidemarker Rear Lens RH
- 03 Sidemarker Rear Carrier LH
- OA Sidemarker Rear Carrier RH

























- DASHBOARD CONSOLE TRIM KMP-REAR
- DASHBOARD CONSOLE TRIM FRONT
- TRIM CONSOLE PART
- TRIM-BUTTON SIDE CONSOLE
- 05 TRIM HANDBRAKE PART
- **16 THOREB CLUSTER ADAPTOR**
- OT ACTIA CLUSTER ADAPTOR
- **OS** CONTINENTAL CLUSTER ADAPTOR
- FRONT CONSOLE REAR PART
- EPDM PED 1
- EPDM PED 2
- PLUG-1
- PLUG-2









#### OTOKAR – KENT2 SOP:2024



**DASHBOARD CONSOLE TRIM KMP-REAR** 



**THOREB CLUSTER ADAPTOR** 



**DASHBOARD CONSOLE TRIM - FRONT** 





**ACTÍA CLUSTER ADAPTOR** 



**EPDM PED 2** 



**TRIM CONSOLE PART** 



CONTINENTAL **CLUSTER ADAPTOR** 



PLUG - 1



**TRIM-BUTTON SIDE CONSOLE** 



**FRONT CONSOLE REAR PART** 



PLUG - 2



**TRIM HANDBRAKE PART** 



**EPDM PED 1** 

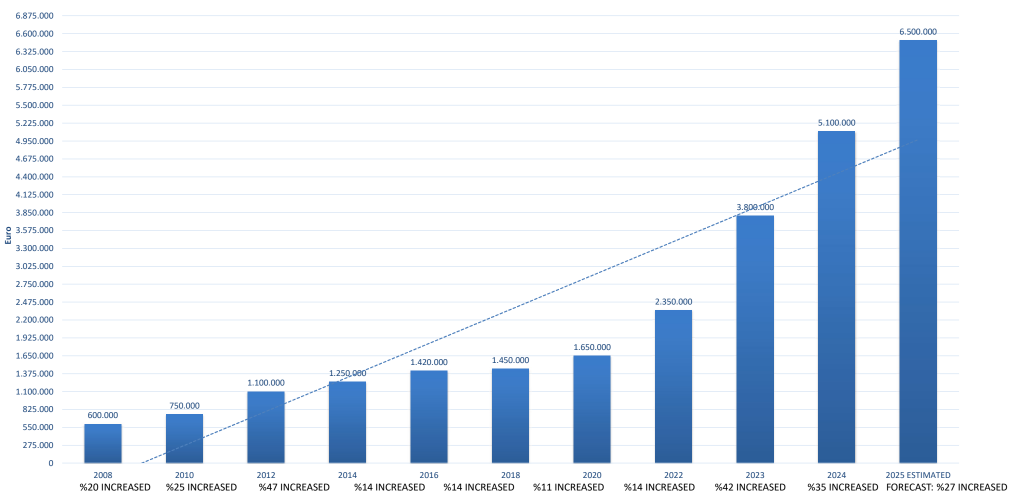


# KAZANİ GROUP TURNOVER(€)











#### **KEREM MOLD**







- > It started its activities with mold manufacturing in 2008.
- > It has an area of 500 M2. Location is Arifiye-SAKARYA.
- ➤ 20 people are working.
- > It has a mold manufacturing capacity of 70-100 molds per year.
- Manufactures molds up to 15 tons and 2 meters in size.

> Standard Mold > Exterior Trim Mold

2C Injection Mold
Security Part Mold

➤ Car Logo Mold ➤ Carpet Mold

➤ Lens and Lightguide Mold ➤ PU Mold

➤ Interior Trim Mold ➤ Blowing Mold

- > 50% MP, 50% works with other domestic and foreign customers.
- > CNC Milling machine: 4 pcs, EDM: 3 pcs and other universal machines are available.





#### INVESTING IN OUR PEOPLE







- > Lean Management is our official management system
- > We have clear orientation and upskilling program for our associates
- ➤ We receieve regular lean consultancy support from external reputable global consultants who previously worked in companies like Toyota & Bosch. These consultants regularly visit us and train our people.
- ➤ We have a practical training room called Dojo room, to allow our people learn new skills by doing and gaining muscle memory
- ➤ Our Kaizen culture motivates our people to have an open and transparent communication, give open feedback to each other where they see improvement potential in our ways of working



#### **TARGETS**







- ➤ INCREASING OUR TURNOVER TO €10M (2026)
- ➤ INCREASING OF EXPORT RATE (2026 40%)
- ➤ INVESTING OF PAINTSHOP (SAKARYA -2027)
- > ESTABLISH OF ROMANIA PLANT (2028)
- > BEING TIER 1 FOR 3 OEMS WITHIN THE NEXT 5 YEARS

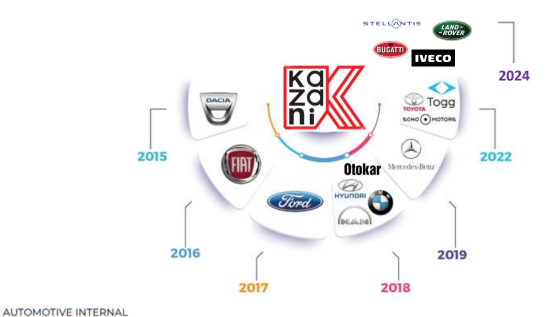


## KAZANİ GROUP CUSTOMERS



























































Kazani

# THANK YOU





#### Cengiz KAZANİ

**Group President** 



#### Kazani Otomotiv San. ve Tic. A.Ş.

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