



KILIÇ OTOMAT

SILIVRI FACTORY

««« CONTENT »»»



COMPANY OVERVIEW

PRODUCT / INDUSTRY EXPERIENCE

SERVICES WE PROVIDE

MACHINERY / COMPETENCY

ORGANIZATION

OUR QUALITY AND OBJECTIVES



««« OVERVIEW »»»

1985

• KILIÇ OTOMAT WAS FOUNDED IN THE ESKOP INDUSTRIAL SITE IN 1985, AND HAS 38 YEARS OF EXPERIENCE IN ITS FIELD.

SUMMARY

- OUR GOAL IS TO MAKE A DIFFERENCE IN THE SECTOR WITH HIGH QUALITY AND CUSTOMER SATISFACTION WITH OUR STAFF OF 43 PEOPLE WITH AN AVERAGE OF 13 YEARS OF EXPERIENCE.
- WE HAVE ACHIEVED AN AVERAGE TURNOVER OF 1.3 MILLION EUROS IN THE LAST 3 YEARS AND WE CONTINUE TO GROW WITH OUR EQUITY CAPITAL BY CONVERTING 65% OF THESE REVENUES INTO PRODUCTION INVESTMENT.
- WE SHAPE OUR MANAGEMENT PHILOSOPHY IN THE LIGHT OF TOTAL QUALITY MANAGEMENT PRINCIPLES.
- IN 2023, WE MOVED TO OUR NEW FACILITY WITH 6400 m² PRODUCTION AREA LOCATED IN SILIVRI, ISTANBUL.

2024

- WE HAVE CERTIFIED THAT WE MANAGE OCCUPATIONAL SAFETY, ENVIRONMENTAL MANAGEMENT AND QUALITY ISSUES IN AN INTEGRATED MANNER AS OF 26.01.2024.
- IT PRODUCES PARTS FOR MANY CUSTOMERS OPERATING IN THE AUTOMOTIVE, WHITE GOODS, MACHINE MANUFACTURING SECTORS AND CONTINUES IATF 16949-2016 AUTOMOTIVE QUALITY MANAGEMENT SYSTEM CERTIFICATION STUDIES.



«« OUR EXPERIENCES »»

WE ARE AN EXPERIENCED COMPANY THAT CAN FORM VARIOUS METALS AND STEEL WITH CNC MACHINING CENTERS, REACHING DIFFERENT CUSTOMERS, 95% OF WHICH ARE FROM EUROPEAN UNION MEMBER COUNTRIES, AND MEETING THEIR REQUESTS.



STAINLESS STEEL

COPPER, BRASS

ALUMINUM

ALLOY STEELS

FREE MACHINING STEEL



«« PRODUCT GROUPS AND SECTORS »»

- Automotive spare parts,
- Hydraulic parts,
- Fasteners,
- White goods industry,
- We can serve various sectors such as machinery spare parts.



«« EXAMPLES FROM OUR PRODUCTS »»

HYDRAULIC PARTS



FASTENERS & SPECIAL PARTS

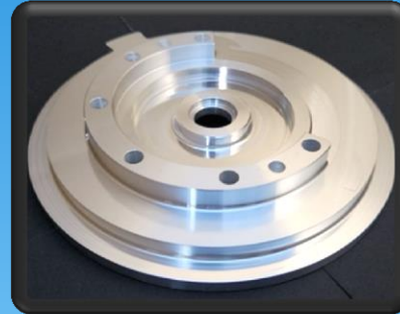


AUTOMOTIVE GROUP



«« SERVICES WE PROVIDE »»

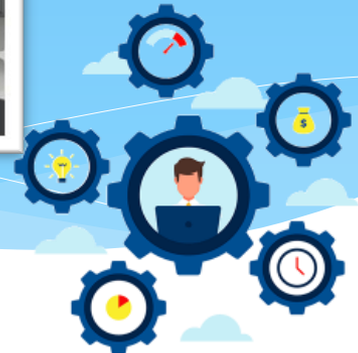
We enable various metals and steels to be shaped with CNC technology, and we offer various services to our customers in performing surface treatment processes such as heat treatment, coating and painting of the parts in line with the needs.



«« MACHINERY PARK »»

Our machine park, which stands out with its drive-driven CNC benches, includes 26 CNC benches with different axes and sizes.

Moreover; We plan to commission the CUBEBOX robotic automation technology, which we added to our machinery park with the goal of Industry 4.0, in the near future.



««MACHINERY PARK »»»



We are preparing our production line for Industry 4.0 with the newly added CUBEBOX Robotic Automation Systems.



PRODUCTION YEAR	MANUFACTURER	MODEL	SERIAL NO	FEATURES	ELECTRIC POWER (KwA)
2019	TSUGAMI	B0326E II	24157A	8 AXIS SLINDER BENCH WITH BARFEEDER	20
2003	GOODWAY	GLS 200	89097	CNC LATHE WITH BARFEEDER	20
2004	TSUGAMI-MORI	BS 26(S)-III	1177	8 AXIS SLINDER BENCH WITH BARFEEDER	13
2011	GILDAMEISTER	MSL 42/7	8089000166B	AUTOMAT LATHE-DOUBLE SPINDLE WITH B/	18
2013	HUMMER	T-42CL	0293	GANG TYPE AUTO	13
2010	EMCO	EMCOTURN 332	R2DY4501	DOUBLE TURRET-DOUBLE SPINDLE CNC LATI	30
2007	MORI SEIKI	NL 2500-Y	NL251GF3270	CNC LATHE WITH C AND Y AXIS	39
2011	GOODWAY	GS 2800-YS	94E062	DOUBLE SPINDLE WITH C-Y AXIS	50
2013	BROTHER	TC-S2DN-O	220934	VERTICAL-TAPPING CENTER	42
2006	MORI SEIKI	DURACENTER 5	DC005FHO480	VERTICAL WITH 4 AXIS (DIVISOR)	34
2012	GOODWAY	GLS 200-M	893087	CNC LATHE WITH C AXIS	20
2012	GOODWAY	GLS 200	893041	CNC LATHE 2 AXIS	20
2018	GOODWAY	GLS 200	894422	CNC LATHE 2 AXIS	20
2005	GOODWAY	GLS 200	89096	CNC LATHE 2 AXIS	20
2013	MORI SEIKI	NZX2000S	NZX20120210	DOUBLE TURRET-DOUBLE SPINDLE CNC LATI	83
2013	SMEC(SAMSUNG)	PL240B	13E240147	CNC LATHE 2 AXIS	32
2014	SAMSUNG	PL240BLM	14J260085	3 AXIS CNC LATHE	32
2019	TAIWAN TAKISAWA	NEX-106	CS06N60748	CNC LATHE WITH BARFEEDER	20
2006	EMCO	EMCOTURN E65	R6E V02	3 AXIS CNC LATHE	50
2021	SMEC(SAMSUNG)	SL2000	S2000B-000519	3 AXIS CNC LATHE	30
2021	SMEC(SAMSUNG)	PL2000	P2000B-000061	3 AXIS CNC LATHE	25
2021	SMEC(SAMSUNG)	SL2500	S2500B-001189	3 AXIS CNC LATHE	31
2023	SMEC(SAMSUNG)	SL2000	S2000B-000721	3 AXIS CNC LATHE	
2021	DAHLIH	MCV-1060	3001160251	VERTICAL WITH 3 AXIS	



«« OUR TEAM »»»

As KILIÇ OTOMAT, we take care to create a team that is experienced and expert in its field, as well as acting with the goal of continuous development, within the framework of Customer-Focused Approach and Total Quality Management principles. In this context, evaluating personnel training and development opportunities correctly is among our primary goals.

In our team;

- 5 Administrative
- 3 Engineers
- 7 Technicians and

There are a total of 43 Personnel, including 28 Operators.



««« OUR DIFFERENCE »»»

As KILIÇ OTOMAT, we are able to produce high quality products thanks to our sector experience, expertise in various raw materials and products, years of trust in raw material and service suppliers, as well as competent personnel and development opportunities provided. The most important factor that distinguishes us from our competitors is that we can offer solutions to our customers in many areas.

Our features that make us who we are;

- Product variety
- Experience in foreign markets
- Strong business connections
- Our entrepreneurial side and our enthusiasm for production on the first day.



««« OUR POLICY »»»

As Kılıç Otomat, in line with our goals and values, our aim is to be an organization that meets the needs and expectations of our customers, is environmentally friendly, prioritizes employee health and safety, and constantly develops and improves.

In this regard, we have determined the basic principles of our Integrated Management System as follows:

Customer-focused approach: We will strive to fully understand our customers' needs and expectations and respond effectively to them.

Continuous improvement: By embracing continuous learning and development, we will strive to continuously improve our performance.

Effective risk management: We will ensure the sustainability of our organization by effectively managing risks and opportunities.

Environmental awareness: We will strive to reduce our impact on the environment.

Employee health and safety: We will provide a safe working environment by prioritizing the health and safety of our employees.



«« OUR CERTIFICATES »»

❖ Our ISO 9001-2015 Quality Management System was certified again by TUV Thüringen on 26.07.2023.

MOREOVER;

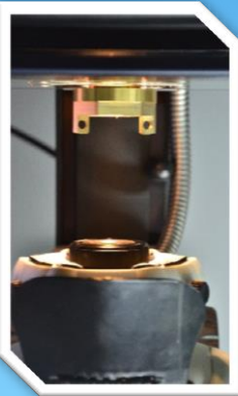
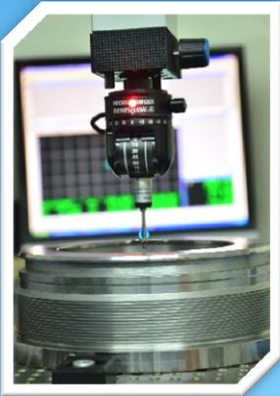
❖ Our Integrated Management System has been certified by DQS Certification Company as covering ISO 9001:2015 Quality Management System, ISO 14001-2015 Environmental Management System & ISO 45001-2018 Occupational Safety Management System standards.



Our preparations for IATF 16949-2016 Automotive Quality Management System continue..



«« TEST AND CONTROL EQUIPMENT »»»



In our company;

- CMM – Coordinate Measuring Machine,
- DynaScope
- Profile Projector
- Surface Roughness Measurement Device
- Caliper, Gauge, Micrometer

There is a precision measurement laboratory and process control center that includes Coating Measurement Devices.



dqs



TUV
THÜRINGEN



«« TRACEABILITY & CUSTOMER SATISFACTION »»»



KILIÇ OTOMAT

Kullanıcı Adınızı Sifrenizi GİRİŞ

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Ensuring traceability in all our processes, especially during production and after shipment, positively affects our customer satisfaction rates.



We can monitor production in real time and prevent situations that may cause customer dissatisfaction by taking precautions in advance for possible disruptions.



We record all the nonconformities, solutions, techniques and experiences we have learned with the Lesson Learned application, learn from them, and provide additional contribution to our projects by sharing them with our customers when necessary.



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TUV
THÜRINGEN



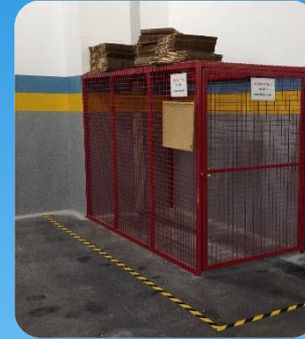
«« MANUFACTURING INFORMATION-1 »»»

We continue to develop our processes with the aim of continuous improvement and occupational safety, where various processes can be easily applied, providing the necessary environment for the operation of machining and external processes.



«« MANUFACTURING INFORMATION-2 »»»

In order to ensure the production flow with the lowest risk and highest speed, we test our processes with various scenarios and continue our investments for process diversity when necessary.



«« OUR 2024 INVESTMENT TARGETS »»»



IATF 16949:2016

Otomotiv Kalite Yönetim Standardı



- To complete the IATF 16949-2016 Automotive Quality Management System Certification process,
- To achieve more efficient results in the processes we apply by improving our laboratories regarding measurement systems,
- To increase the presence of Robotic automation systems such as CUBEBOX in our production area in order to use automation more actively in our production area.



«« OUR QUALITY OBJECTIVES FOR 2024 »»»

Customer-
Focused
Management

Quality
Leadership

Employee
Participation

Continuous
Improvement

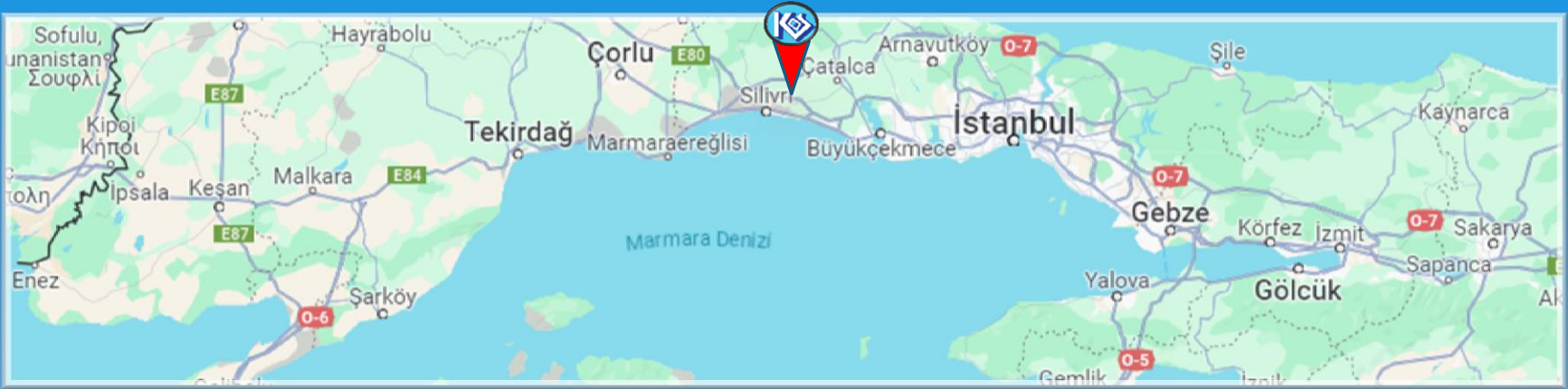
Process
management

Personnel
Education

- Increasing customer satisfaction rate from 85% to 90%.
- To inspect 75% of our suppliers in the first 6 months of 2024 through the approved supplier process.
- Ensuring 98% compliance with product deadlines by the first quarter of 2024
- To increase the training time per person in 2024 personnel training to over 35 hours.
- To increase the number of our personnel to 80 by the third quarter of 2024.
- Reducing the scrap rate for the first 6 months of 2024 from 3.4% to 2%.



««« LOCATION and CONTACT INFORMATION »»»



Adress : Selimpaşa Merkez, 5002. Sk. No:19, 34590 Silivri / İstanbul

Telephone : +90 212 549 47 38

E-Mail : info@kilicotomat.com.tr

Web Sites : www.kilicotomat.com.tr

