



teska

Company Profile



**“Touch the water,
leave a mark on life”**



About

Teska, which started with the slogan "Quality in Plumbing" and took its name from there, started to produce built-in bathroom faucets in a small workshop in Adana in 1998 and moved its production facility and headquarters to Istanbul in 2005 in order to meet the increasing demand.

Adding sink taps and sink groups to its bathroom taps, **Teska is the company with the most integrated facility and the highest localization rate in Türkiye.** In terms of exports, it is among the top five in our country and exports to more than 50 countries and 4 continents, including the USA, the United Kingdom, Russia, the United Arab Emirates, Saudi Arabia, Qatar, Oman, Cyprus, Bulgaria, Nigeria and Egypt, and holds the leadership in the sector in Iraq.

By regularly participating in leading fairs in the bathroom faucets sector such as ISH Frankfurt, KBB Birmingham, UniCeraİstanbul, it is strengthening its place both in Türkiye and in the world. Setting out with the mission of bringing the world together with water, Teska stands out from its competitors with its machinery investment and by using the latest technology in production and keeping external dependency at a minimum level.



Mission and vision

Mission

Teska aims to provide humanity with one of its most basic needs by bringing quality and design together. With the latest technological trends, it works with its expert teams in line with the aim of being present on every continent.

Teska, which has adopted the mission of protecting the environment with sustainability and innovative solutions and improving the quality of life, aims to be the leader in global bathroom and kitchen faucets by 2030. Our success is based on the knowledge and experience of our customer-focused employees; the success of our partners is the foundation of this journey.



Our Vision

In light of the United Nations 2030 Sustainable Development Goals, Teska, with its vision of making a difference in its sector with environmentally friendly products and production based on innovative technology in the industry; combines the mission of access to clean water with its vision of the future, as it prioritizes human health with technology that respects nature by manufacturing sustainable products.

To assume leadership on a global scale without forgetting nature, ethical values and the values of society while meeting people's needs.

Milestones



2005

In line with the increasing demands, it moved to Istanbul and continues to grow in its modern facilities.



2014

It demonstrated its brand power throughout Türkiye by participating in its first national fair, UNICERA.



2016

Teska created a new standard in user safety and comfort by developing Cold Body® and Termo Smart® technologies.



2020

It has produced a 360° rotatable, 5-layered and heat-resistant PVC hose and hand shower for the first time in Türkiye.

1998

Teska was founded in Adana in 1998 and took a strong step into the sector with its innovative vision.



2012

It expanded its product range through 3 main groups: bathroom shower systems, sink faucets and kitchen sink faucets.



2015

It increased its quality standards to the highest level by producing products with polyamide bodies and suitable for drinking water.



2019

It has taken the lead in the Iraq market and has successfully maintained this position for a long time.



Milestones



2022

It started to produce the first and only biocompatible, lime-resistant silicone (LSR) nozzle hand shower and overhead shower in Türkiye.



2023

It strengthened its global brand position by participating in the ISH Frankfurt Germany Fair.



2023

Participated in the MosBuild Russia Fair, met with industry professionals and introduced its innovative products.



2024

Increased its operational efficiency by completely transferring the production process of product molds to its own structure.

2021

Thanks to its R&D designs and the patents it has received for these designs, it leads the sector by providing innovative products.



2022

It exhibited its expertise and innovative solutions in the sector in the international arena by participating in the KBB Birmingham England Fair.



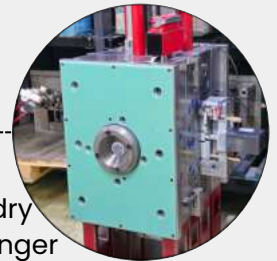
2023

It brought durability and aesthetics together by producing a 304 quality stainless steel overhead shower and a brass hand shower.



2024

Expanded its production capacity with the brass foundry it established, creating a stronger production infrastructure.



Design

At the center of TESKA's design approach is its expert team that best reflects the value given to details, functionality and aesthetic harmony. This multidisciplinary team consisting of architects, designers, technical experts and creative professionals analyzes the needs of each project down to the smallest detail.

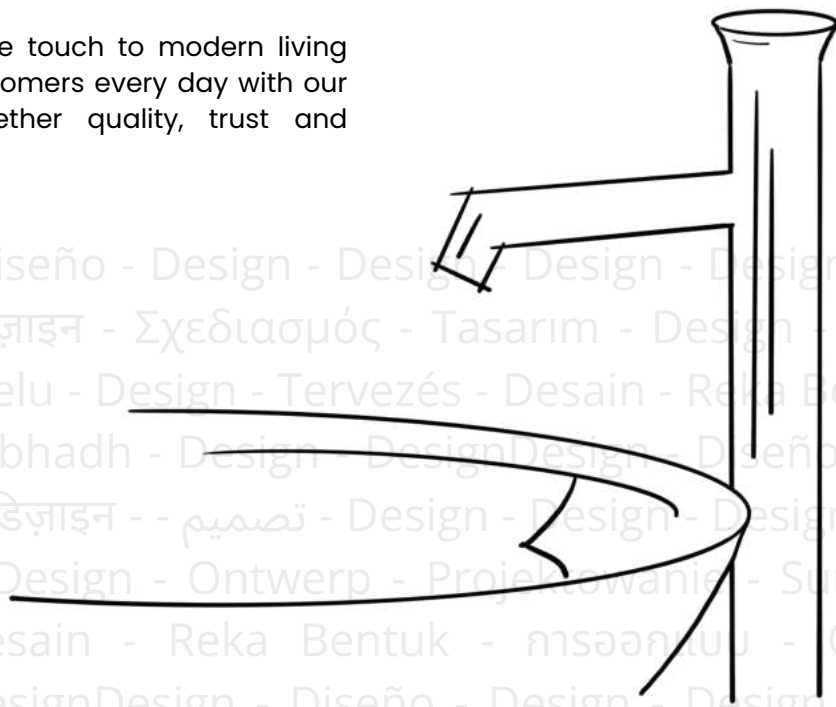
Thus, TESKA offers products that make a difference in the sector by bringing together the elegance and functionality specific to its brand. Our design philosophy is shaped by elegant forms, innovative solutions and timeless elegance that adapt to modern living spaces.

Our collections, where every detail is meticulously considered, aim to offer experiences that beautify and inspire users' daily lives.

TESKA develops innovative products that meet the needs of our users by bringing aesthetics and functionality together in the most ideal way.

Each piece in our products is a reflection of TESKA's quality and design-oriented approach and is produced with the principles of sustainability and longevity.

As TESKA, we add a unique touch to modern living spaces; we inspire our customers every day with our products that bring together quality, trust and elegance.







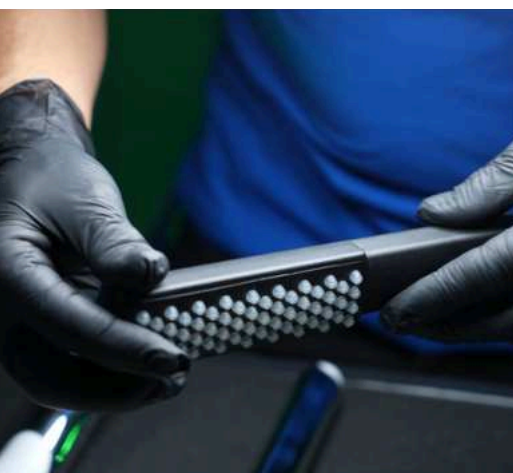
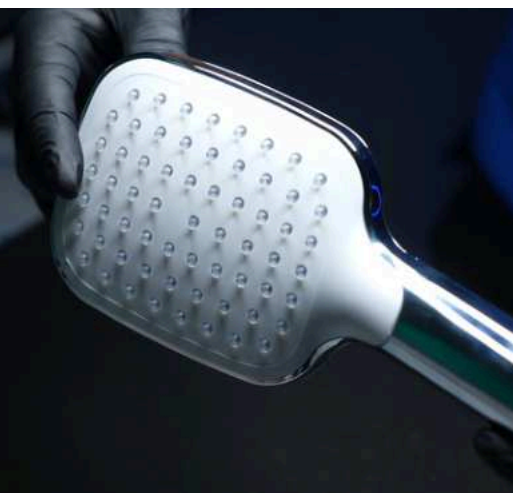
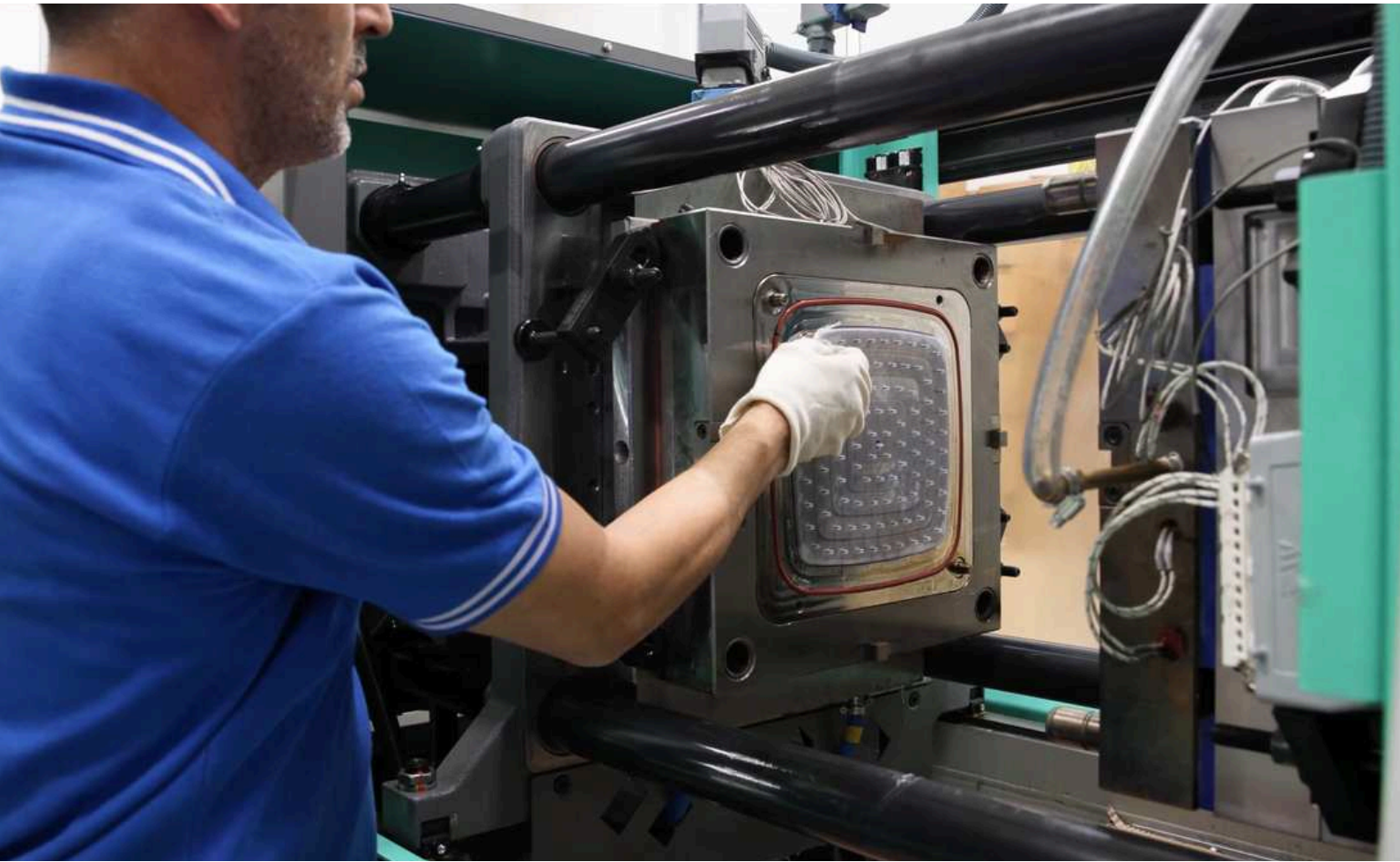
Machinery

The manufacturing power of
the future is here today.

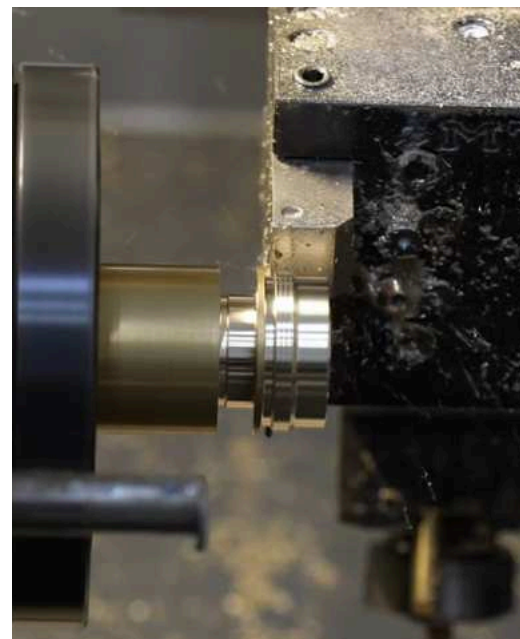
Molding Facility



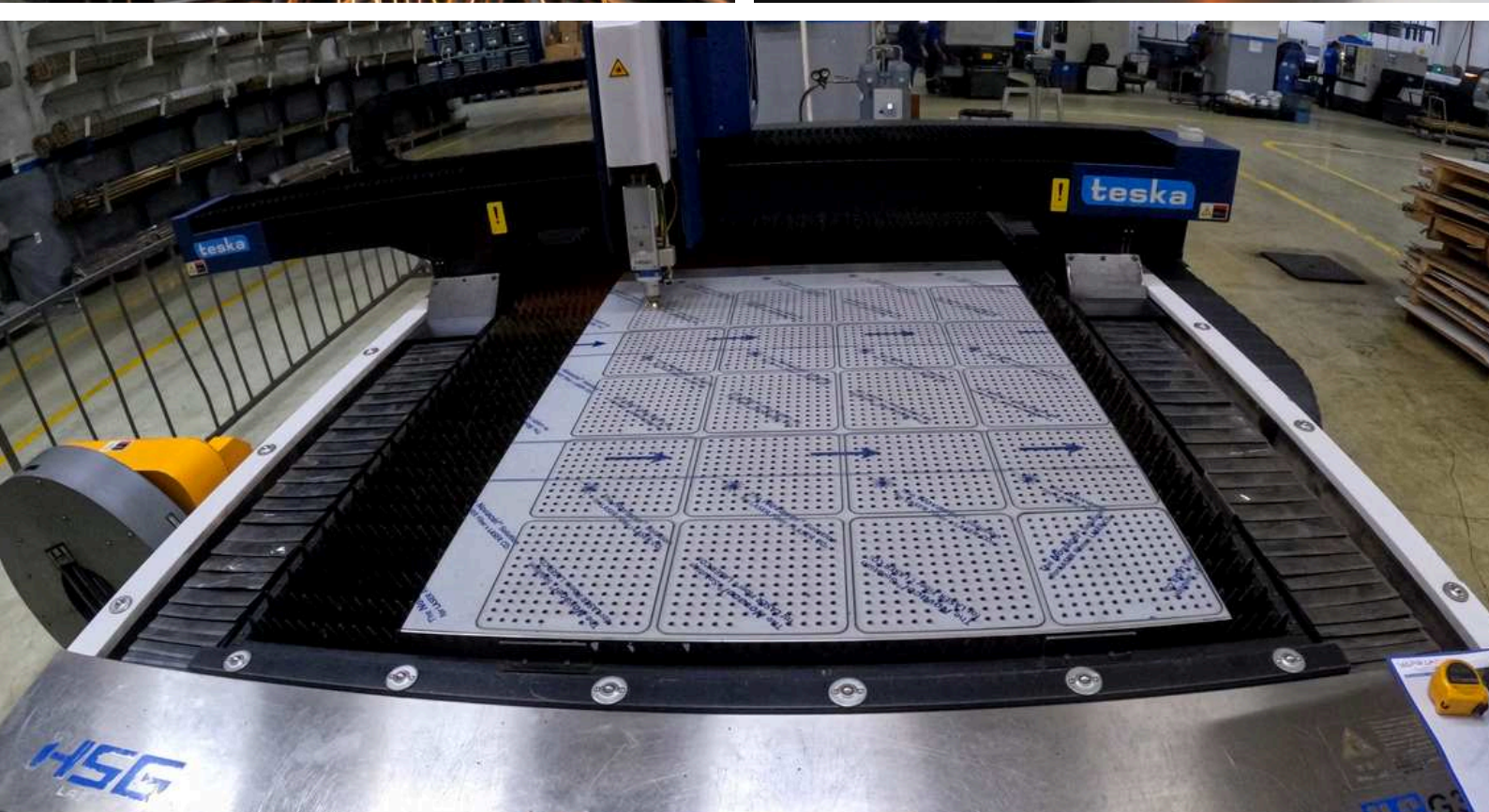
Silicone Injection



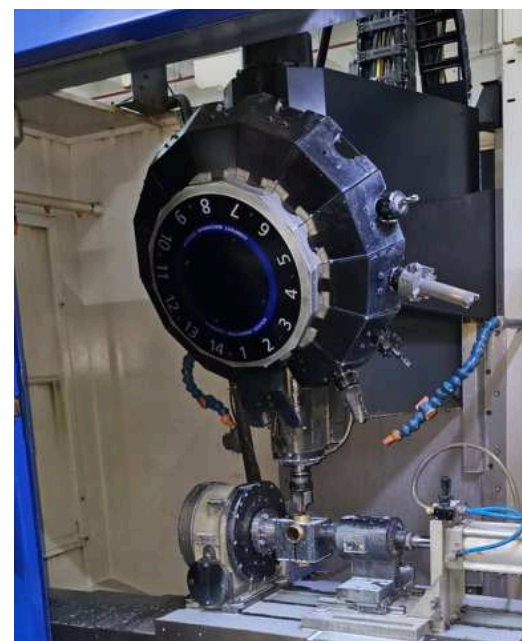
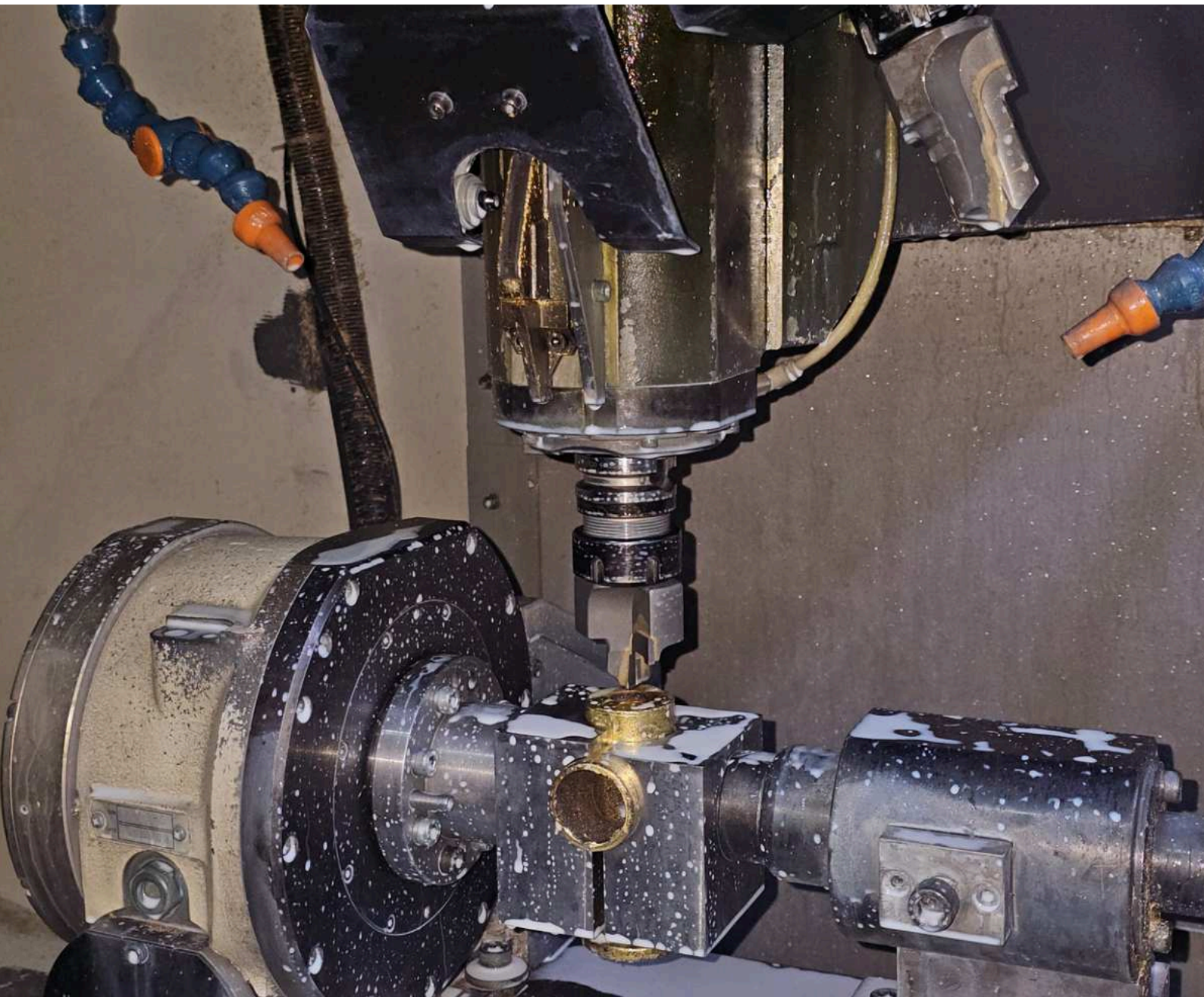
CNC Metal Processing



Laser Sheet Metal Processing



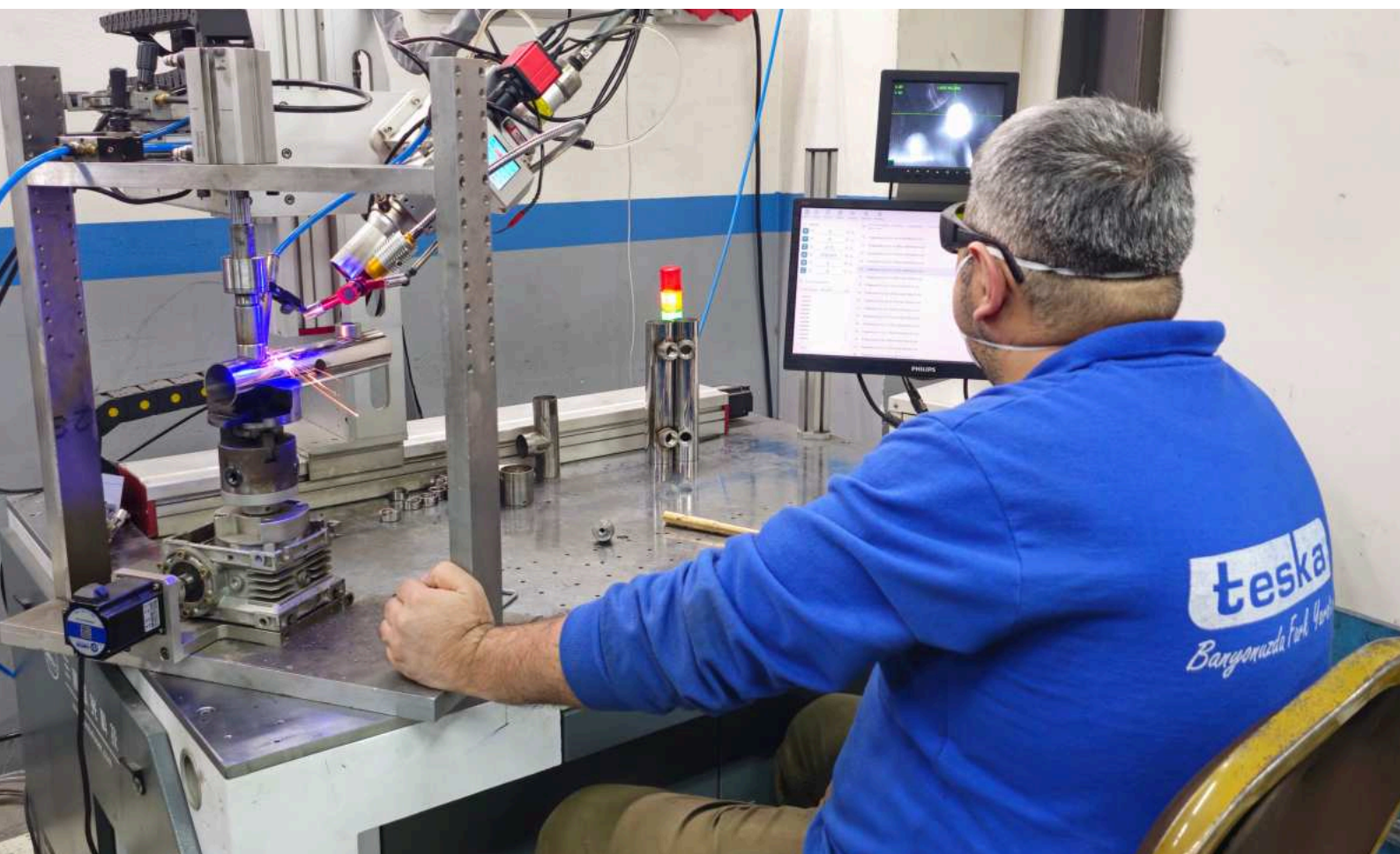
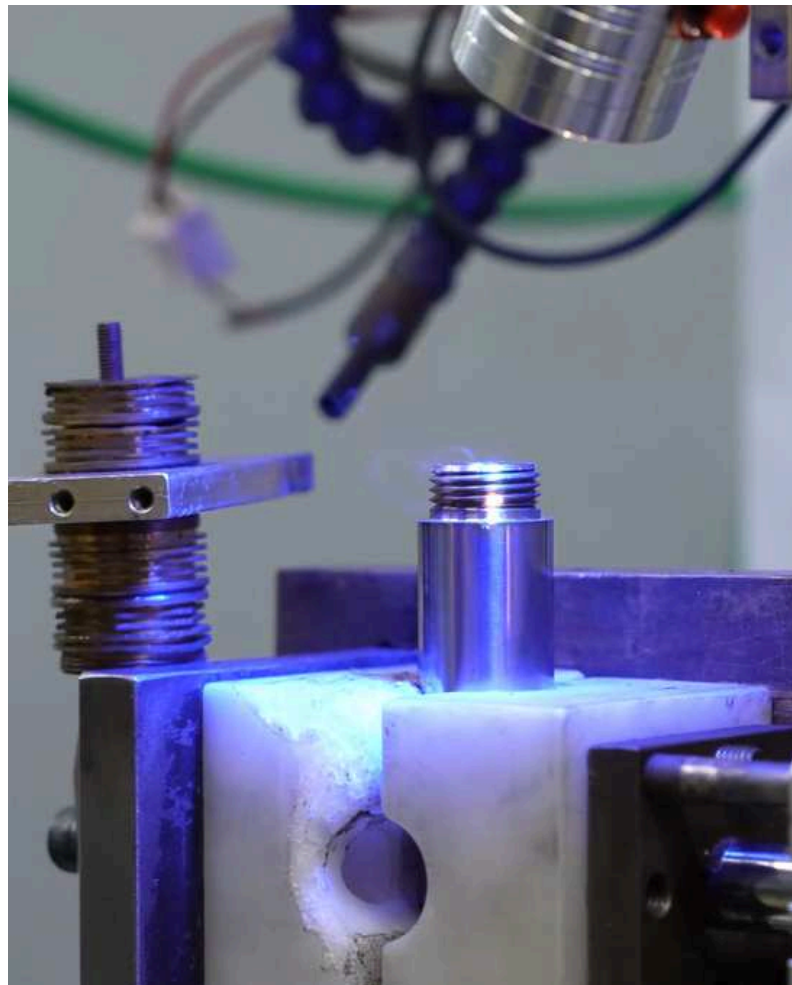
Vertical Processing Machines



Casting Facility



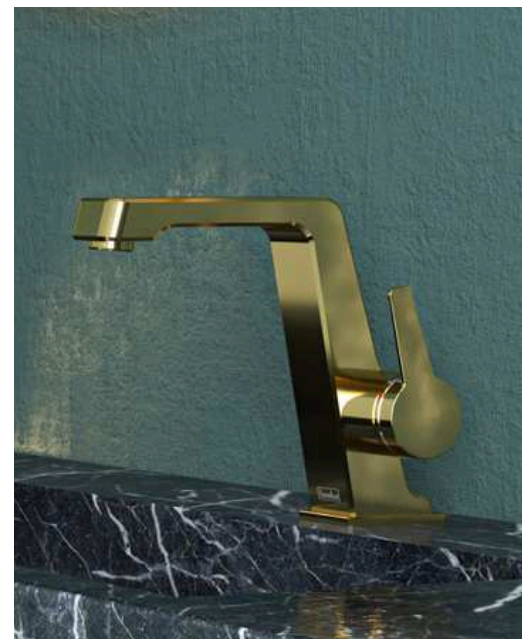
Laser Welding



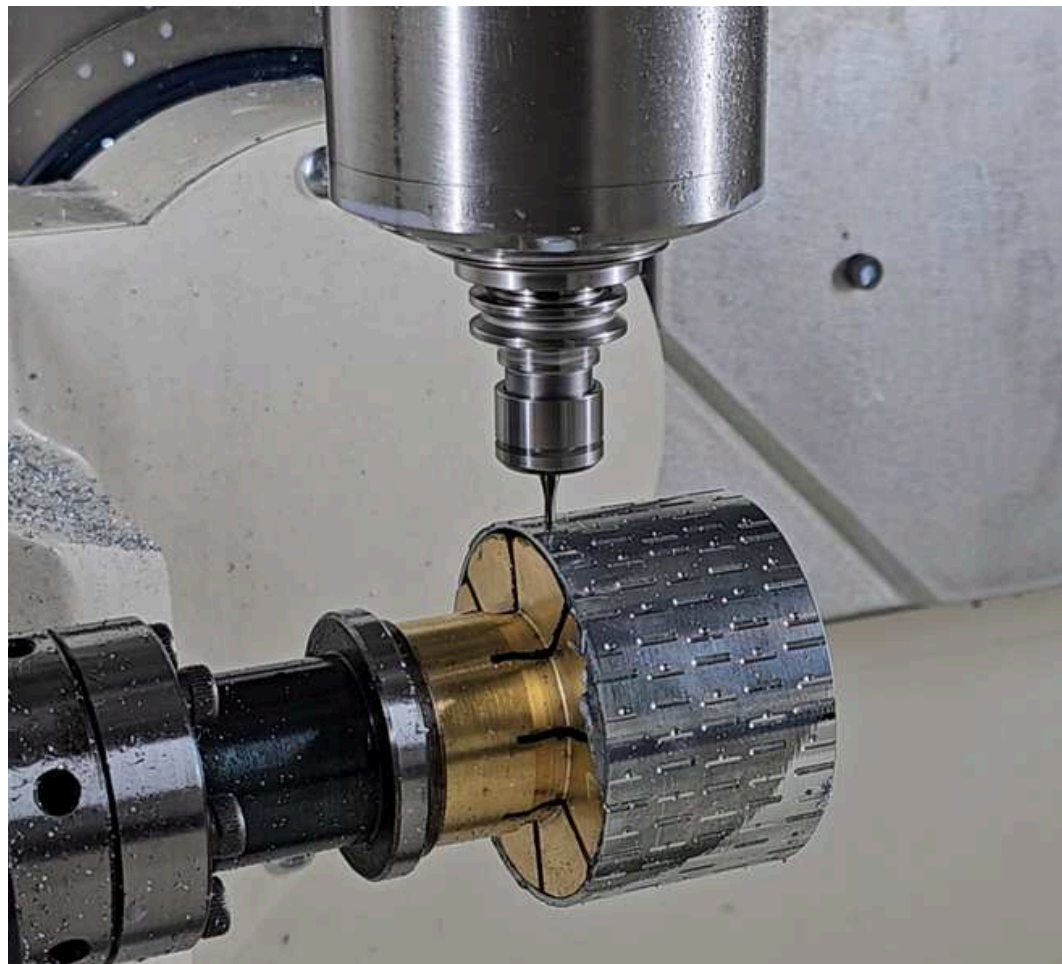
Plastic Injection



Polising Facility



Custom Design Machines



Coating



A high-speed industrial drilling process is shown in a dark, moody setting. A drill bit is positioned vertically, and a large, dynamic splash of white coolant or liquid erupts from the point of contact with the workpiece. The background is dark, with some blurred mechanical components visible. The overall tone is industrial and innovative.

R&D

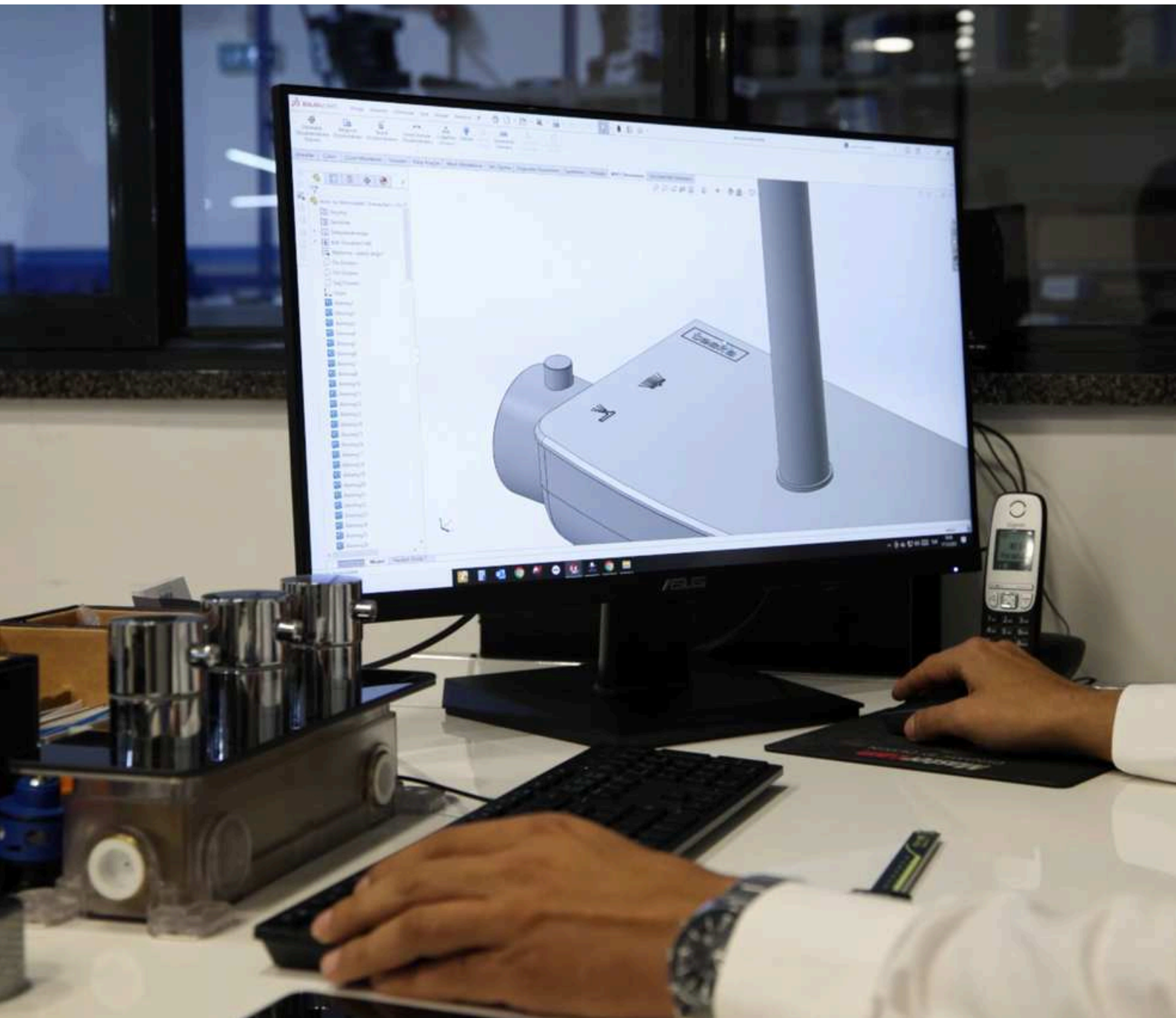
We provide innovative
solutions at global standards.



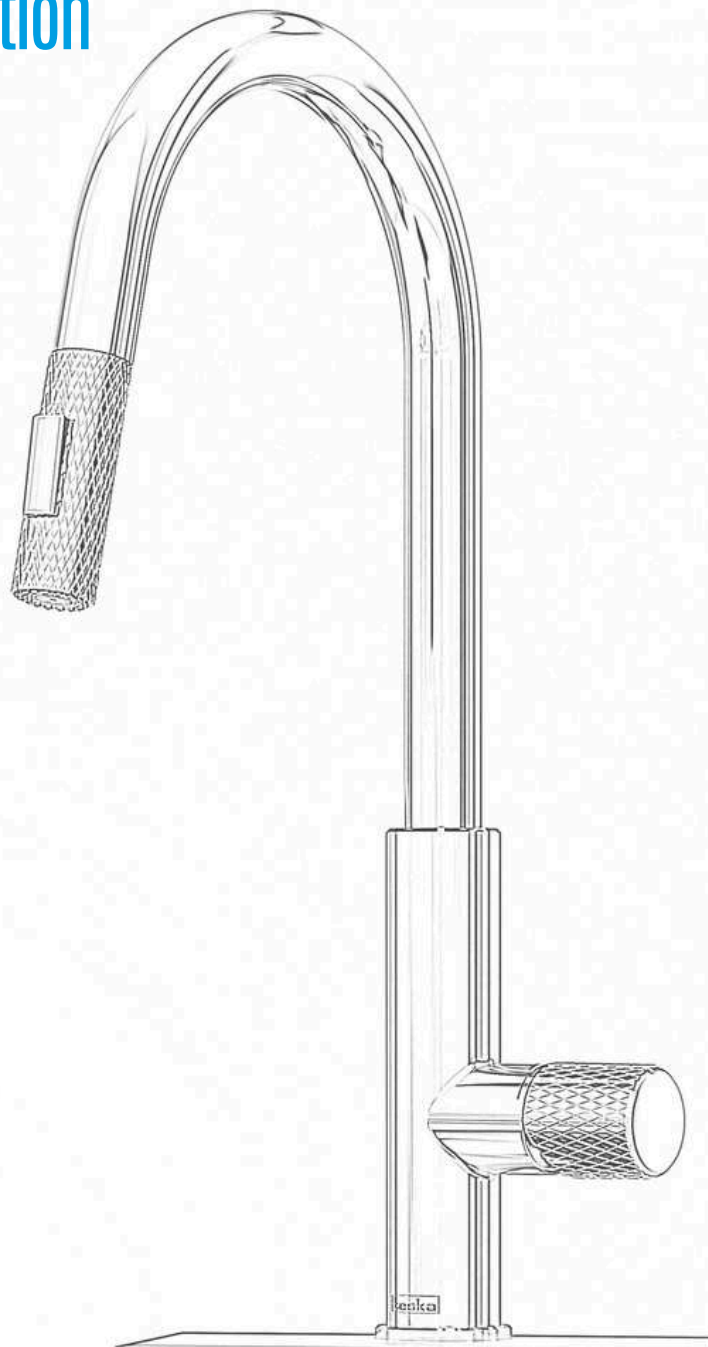
TESKA's R&D department designs products that combine aesthetics and functionality with cutting-edge programs and innovative solutions. Our experienced team aims to create simple, stylish and modern designs by blending today's technology and sector requirements.

The processing of different materials such as plastic, metal and silicone within the company and the independent analysis of these processes increase our flexibility and speed in our production processes. Our products, which we produce from materials such as metal, brass, zamak and stainless steel, stand out with their durability and quality.

Our R&D team meticulously analyzes the compliance of each product it develops with standards, sustainability and potential risks that may arise in the future. With this approach, we aim to provide solutions not only to today's needs but also to tomorrow's needs and to be the pioneer of innovations in the sector.



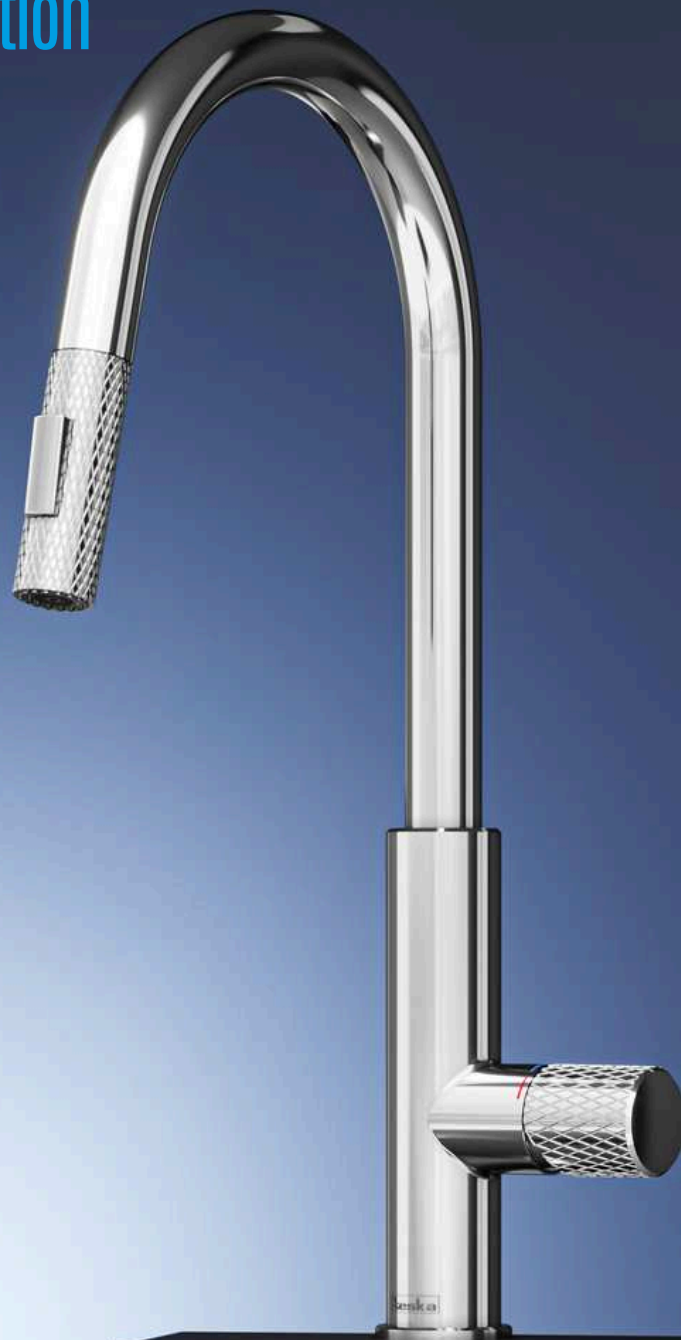
3D Visualization



**Products that are born in lines
and find a place in life.**

TESKA's 3D Visualization Department aims to present the aesthetics and functionality of products in the most impressive way. It creates the most realistic digital visuals of luminaires with completed technical drawings, before and after production. This process allows the evaluation of products during the design process and increases customer satisfaction by presenting their final appearances after production in a professional manner.

3D Visualization



The dream of design, the reality of production.

The dream of design, the reality of production.

In addition, modern bathroom shower areas, sink units and kitchen interior designs are created to emphasize the aesthetic and functional values of TESKA products in their areas of use. With high-resolution rendering studies, the impressive stances of the products in real life environments are visualized. These studies provide a solution that strengthens our brand value by offering customers the opportunity to experience both the aesthetic and practical aspects of the products.

Silicone Nozzle



resistant to lime and bacterial growth

As TESKA, we value not only aesthetics but also health and ease of use in our products. Our silicone nozzles stand out with their innovative designs and superior material properties. Our liquid silicone nozzles (LSR) in particular offer a long-lasting solution thanks to their chemical resistance, hypoallergenic structure and resistance to lime. This technology, where hygiene and durability come together, offers our users fast and practical cleaning opportunities while also promising a healthy usage experience. We add practicality and aesthetics to your bathrooms with our silicone nozzles that make you feel the quality in every detail.

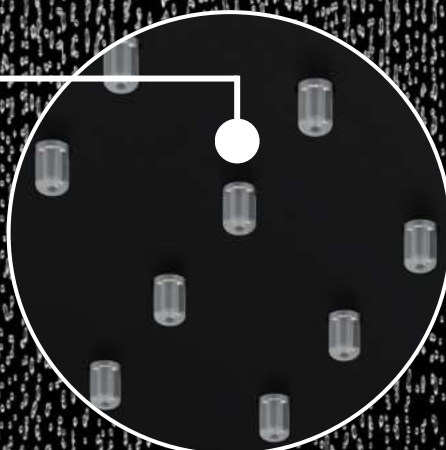


FAST AND EASY CLEANING BIOCOMPATIBLE SILICONE

Practical and effective cleaning is just a touch away!

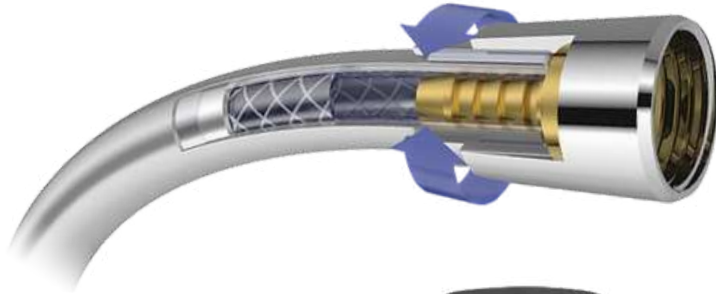
BIOCOMPATIBLE SILICONE NOZZLES

The components of Liquid Silicone Nozzles (LSR) are chemically inert, lime-resistant, hypoallergenic and resistant to bacterial growth. They are also long-lasting and durable.



Smartflex

Developed by Teska for the first time in Türkiye with 100% domestic production, the extra reinforced "5-layer" SMART FLEX shower hose provides resistance to high pressure and temperatures. Its special outer layer prevents peeling and preserves its first-day appearance for many years.



- Heat and pressure resistant inner layer
- Fiber intermediate braid
- Pressure resistant outer layer
- Chrome plating
- Easy to clean top coat that prevents peeling



Features:

- Metal-looking, high-quality shower hose
- Protection against kinks with 360° swivel connection
- 160 cm hose length
- Easy-to-clean, hygienic and antibacterial outer surface
- Strong structure with high tensile strength
- Production in project-specific colors and sizes



Quality

QUALITY

QUALITY

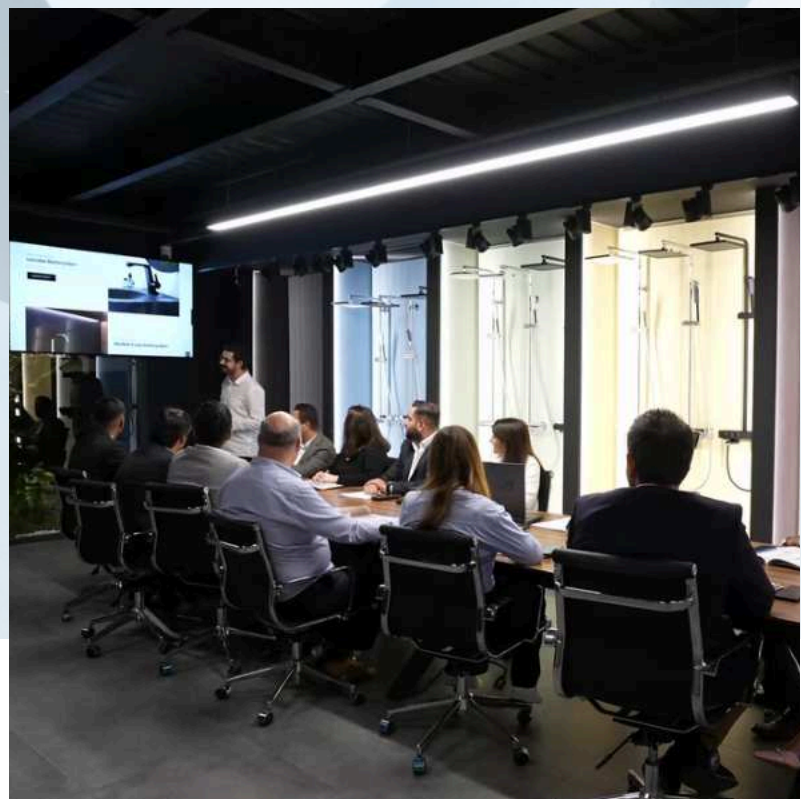


In-Company Trainings

As TESKA, the basis for making our quality standards sustainable and improving development processes is to continuously increase the knowledge and skills of our employees. In this direction:

- **Quality and Process Management:** We offer regular training for our employees to have full control over quality control processes.
- **Technical Training:** We provide detailed practical training on innovative technologies and devices used in production processes.
- **Personal Development and Leadership:** We support individual development with training programs that strengthen team spirit and increase leadership skills.
- **Certification:** We offer certificates in accordance with international standards to our employees who successfully complete our training programs.

With these trainings, TESKA aims to contribute to customer satisfaction while supporting both individual and corporate development.



Testing Equipment



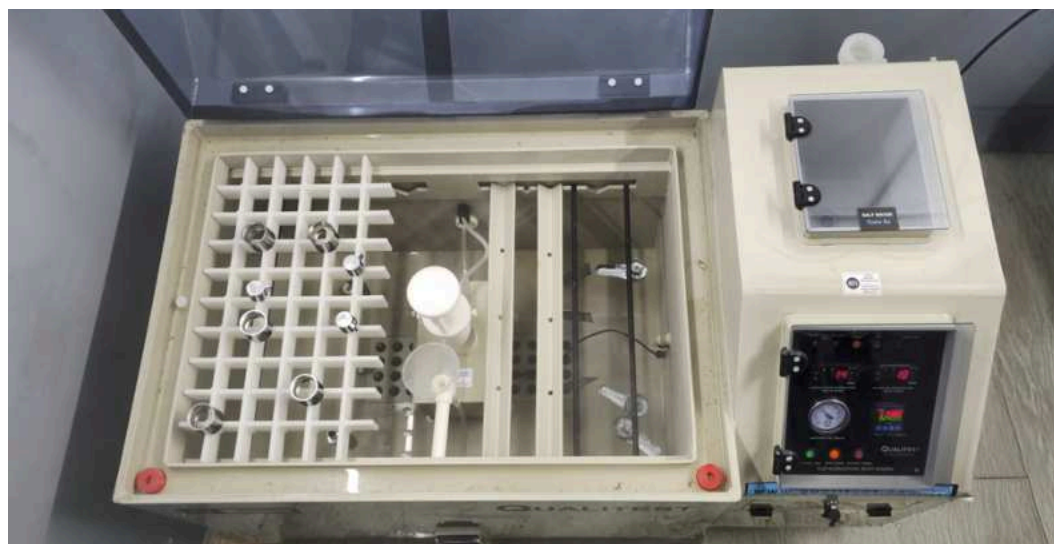
We test the limits of quality.

As TESKA, we work with advanced testing devices to keep the quality and durability of our products at the highest level. These processes are meticulously applied to guarantee the performance and compliance with the standards of bathroom shower faucets, kitchen sink faucets and sink faucets.

Salt Test

Salt testing is a critical process used to measure the corrosion resistance of products.

During this test, products are exposed to a simulated salt spray in a controlled environment. This is designed to evaluate the long-term effects of humid and salty conditions on the product. This test is used to verify the durability of bathroom shower faucets, kitchen sink faucets and sink faucets to ensure the longevity of products used in high humidity environments, especially by the sea. By applying this test to each product, TESKA offers its users products that are stainless and maintain their aesthetic appearance for many years.



Micron Coating Test

Coating micron measurement is a quality control test performed to determine the thickness and homogeneity of the coating applied to the product surface.

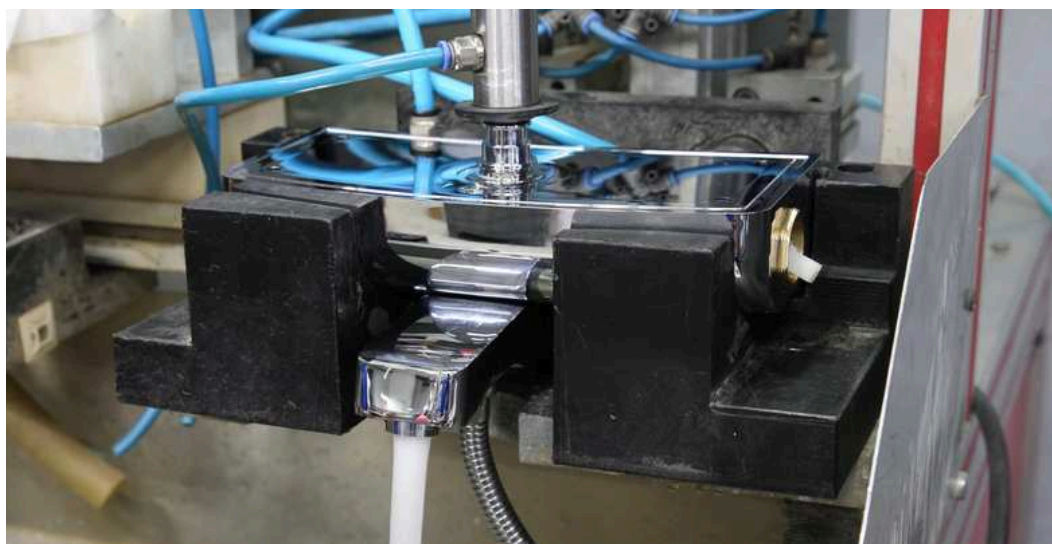
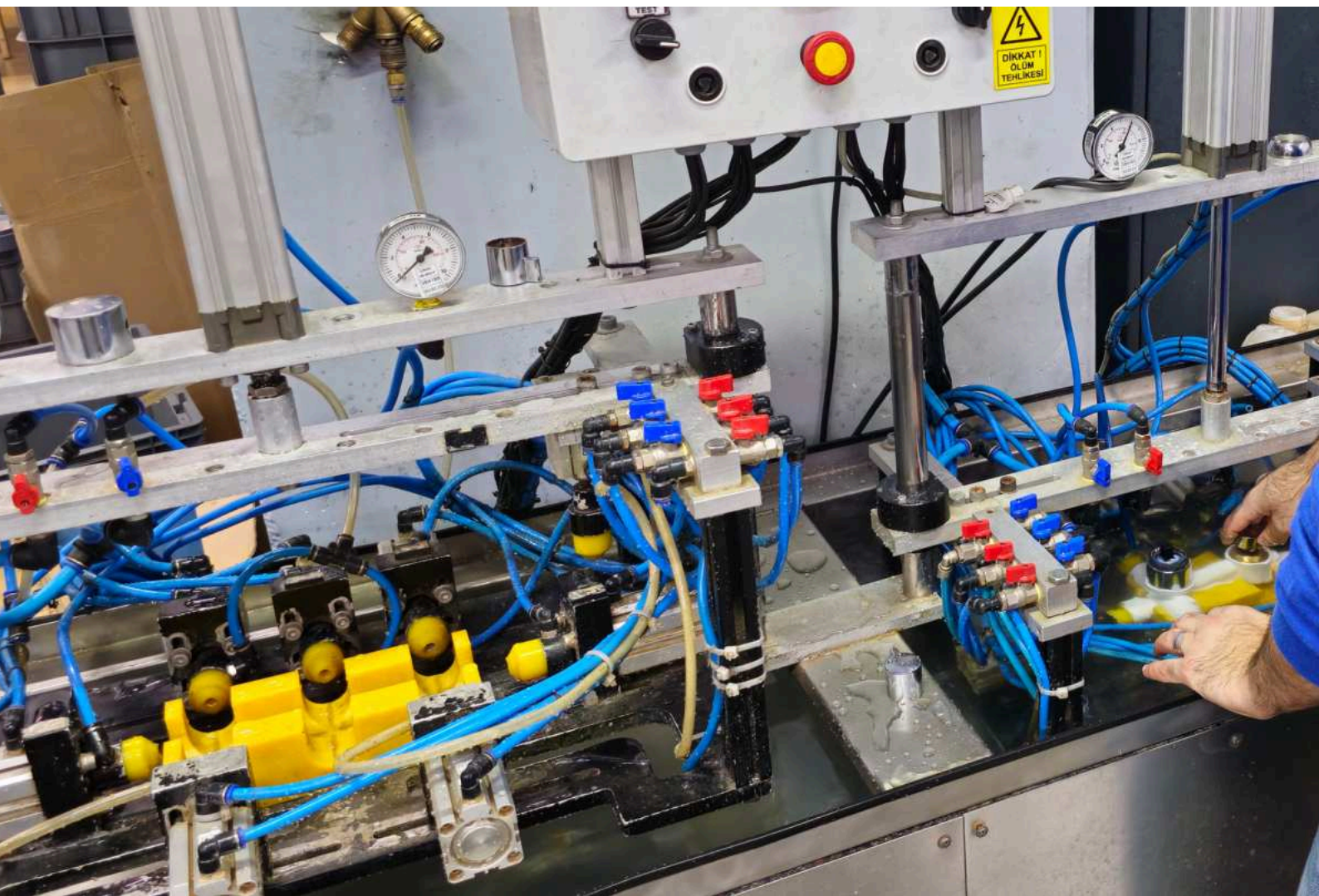
This test ensures that the products are produced to high standards in terms of surface durability and visual aesthetics. Measuring whether the chrome, nickel or other coating types of the products reach the required micron thickness is of great importance in terms of extending the service life and creating resistance against environmental factors. This test applied to TESKA's bathroom and kitchen products proves that the surface provides superior protection against abrasion, scratches and corrosion. Each product is presented to customers with the assurance that the coating process has yielded excellent results.



Water and Air Tests

While wet tests measure the water tightness of the products and the durability of the connection points, air tests provide leakage and durability checks with the air pressure inside the products.

Especially in shower fixtures and batteries, the correct direction of water and its trouble-free operation under pressure are checked in detail with these tests. These tests reveal the precision and engineering accuracy of the products during the production phase. TESKA is committed to providing reliable and long-lasting solutions to consumers by applying these meticulous tests to each product.



Spectrometer Test System

Spectrometers, which are used in stages such as raw material control, composition monitoring during production and final product tests, play an indispensable role in our foundry processes.

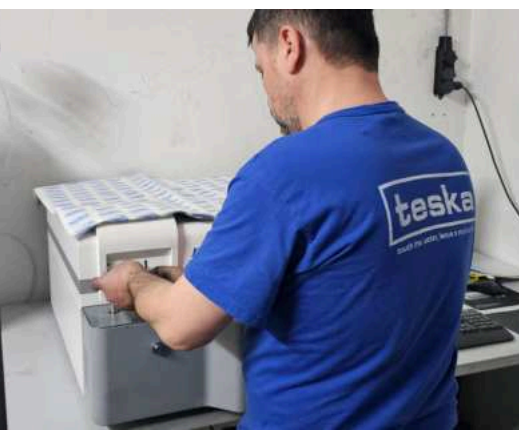
Optical Emission Spectrometer (OES) and X-Ray Fluorescence (XRF) systems in particular allow us to provide quality products that meet customer expectations by ensuring the accuracy of material components. **The advantages offered by these test systems:**

Sensitivity: Accurate and reliable analyses to ensure the quality standards of our products.

Efficiency: Time saving with fast results.

Cost Control: Reducing production costs by preventing material waste.

Our spectrometer test systems are one of the cornerstones of TESKA's quality-oriented production approach. Using this technology, we offer our customers products with high standards.



Sustainability



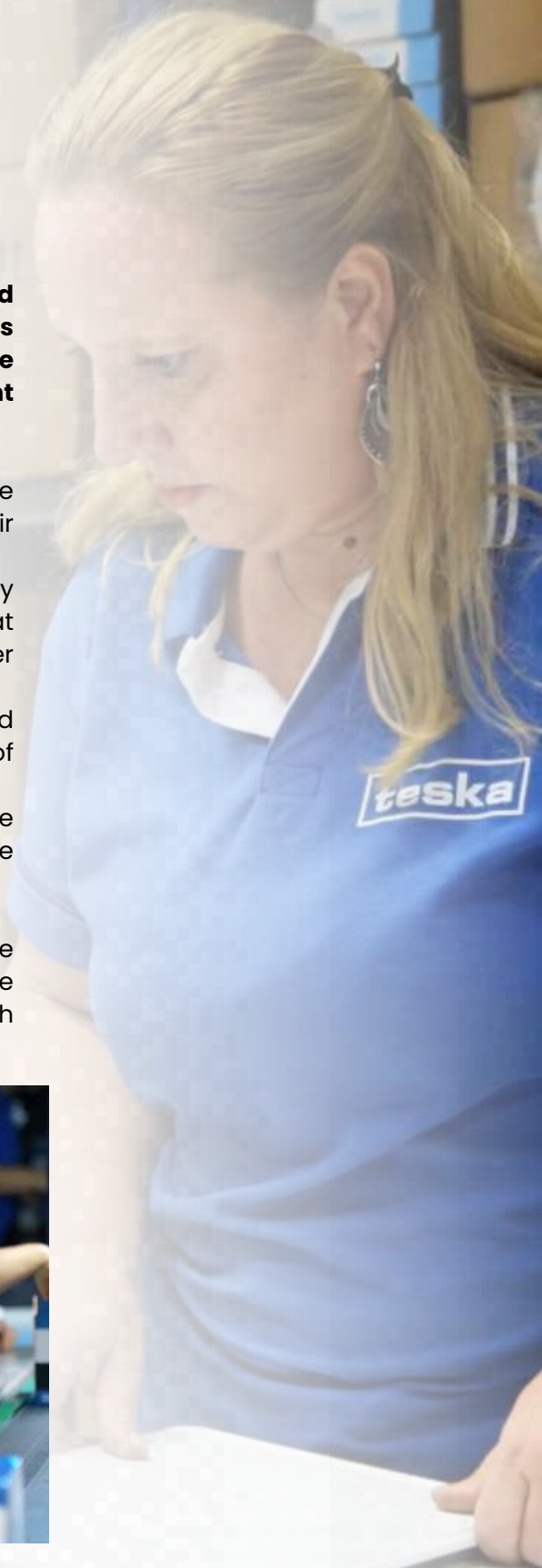
Respect for Nature,
Hope for the Future: Take a Step for a Sustainable Life

Principle of Equality

TESKA adopts gender equality as one of its core values and provides a working environment that supports women's participation in the workforce. The active role of our female employees in all processes from production to management strengthens our company's vision of growth and innovation.

- **Diversity and Inclusion:** We develop policies to increase women's representation in the workforce and facilitate their access to leadership positions at all levels.
- **Supportive Work Environment:** We provide family-friendly flexible work opportunities and training opportunities that support our female employees in achieving their career goals.
- **Training and Development:** We offer mentoring and personal development programs to increase the number of female leaders in our workforce.
- **Contribution to Sustainable Development:** We contribute to sustainable development by ensuring that women have a stronger place in economic and social life.

TESKA is committed to supporting the success of our female employees and their strong roles in the business world. We are walking towards a stronger and more sustainable future with the leadership and contributions of women.



Zero-Waste Policy

As TESKA, we place our environmental awareness at the center of our business processes and work resolutely for a sustainable future. Our Zero Waste Policy is based on ensuring the efficient use of resources, minimizing waste generation and maximizing recycling.

In this context:

Efficient Use of Resources: We minimize energy and natural resource consumption in our production processes.

Waste Management: We separate waste at source in all our operations and direct it in accordance with recycling processes.

Education and Awareness: We organize regular trainings and awareness campaigns to spread zero waste awareness among our employees and business partners.

Innovative Solutions: We use environmentally friendly technologies in our product and service designs and try to minimize our carbon footprint.

TESKA continues its work with the aim of a livable world not only for today but also in the future with its environmentally sensitive and sustainable production approach.



Certified Packaging

As TESKA, we have environmentally sensitive approaches not only in our products but also in our packaging. The FSC (Forest Stewardship Council) certified boxes and parcels we use in our packaging are an indication that forest resources are managed sustainably.

- Contributes to the protection of forests,
- Reduces carbon footprint,
- Recyclable and environmentally friendly.
- Environmentally Friendly Packaging: FSC Certified Boxes

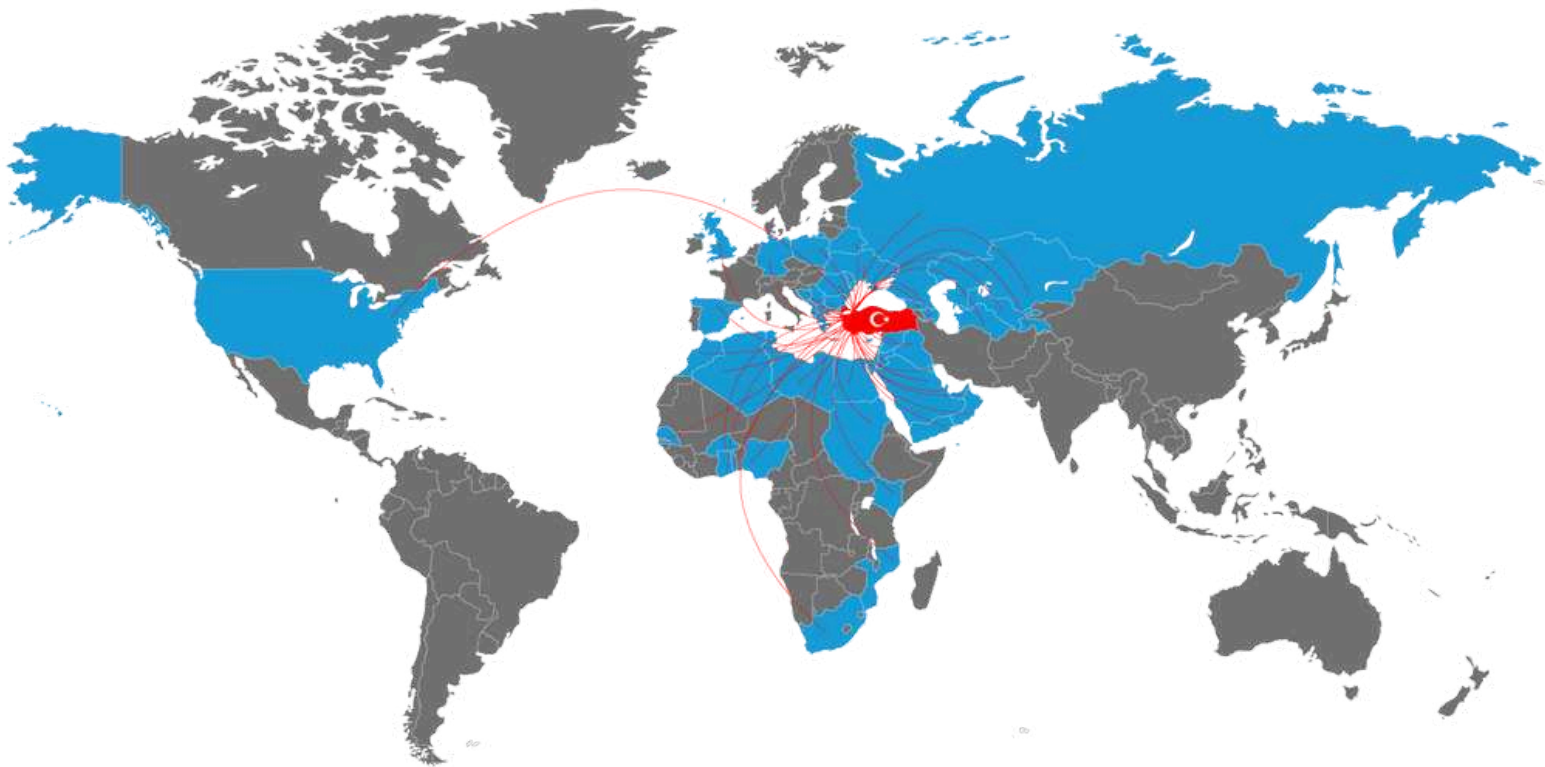


Sustainability is one of TESKA's core values.

While we carry this responsibility in our packaging processes, we adopt a production model that respects nature.

Our References

**We Offer Quality
and Elegance
Globally.**



TESKA brings to life projects worldwide with high quality and innovative designs in the field of bathroom shower sets, kitchen faucets and sink faucets.

We are proud to be a reliable brand by prioritizing the harmony of functionality and aesthetics in every project with the solutions we offer to our customers in different geographies.

Our References



Ichan Q'ala Premium Class Hotel – TASHKENT, ÖZBEKİSTAN



Discover Invest, Akfa University – TASHKENT, ÖZBEKİSTAN



Azal Arena – BAKÜ, AZERBAIJAN

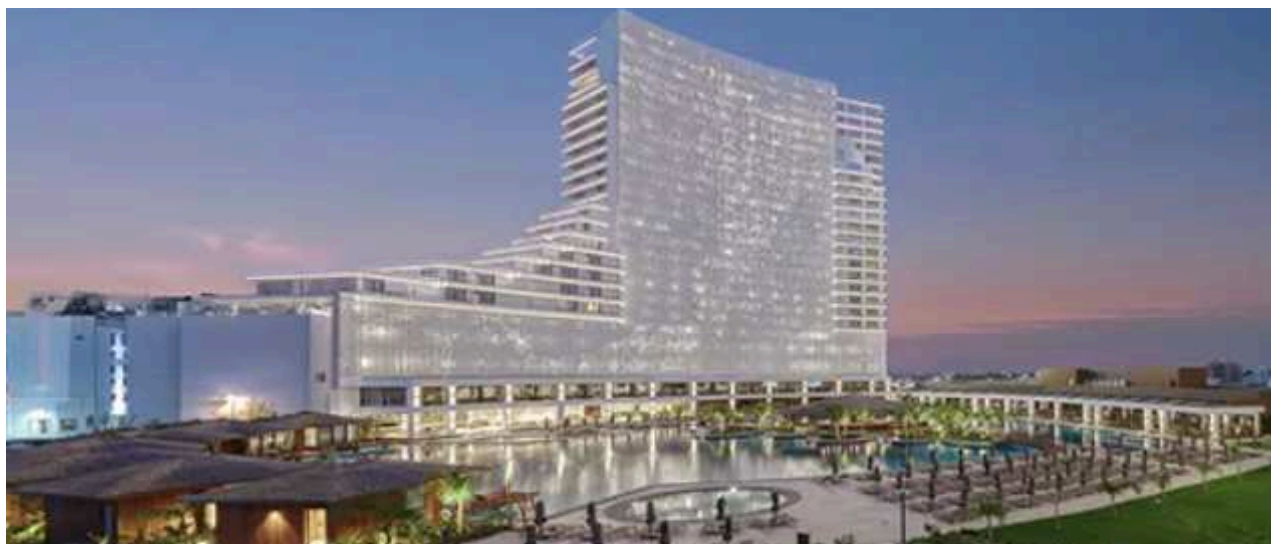
Our References



Nest One – TASHKENT, ÖZBEKİSTAN

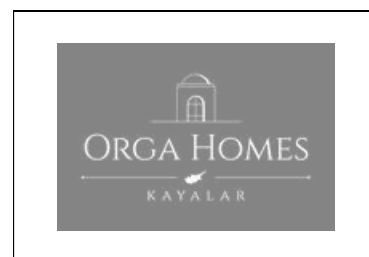
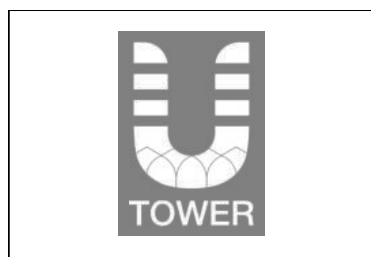


U – Tower – TASHKENT, ÖZBEKİSTAN



Northernland Grand Sapphire Residence – GAZİMAĞUSA, KIBRIS

Our References



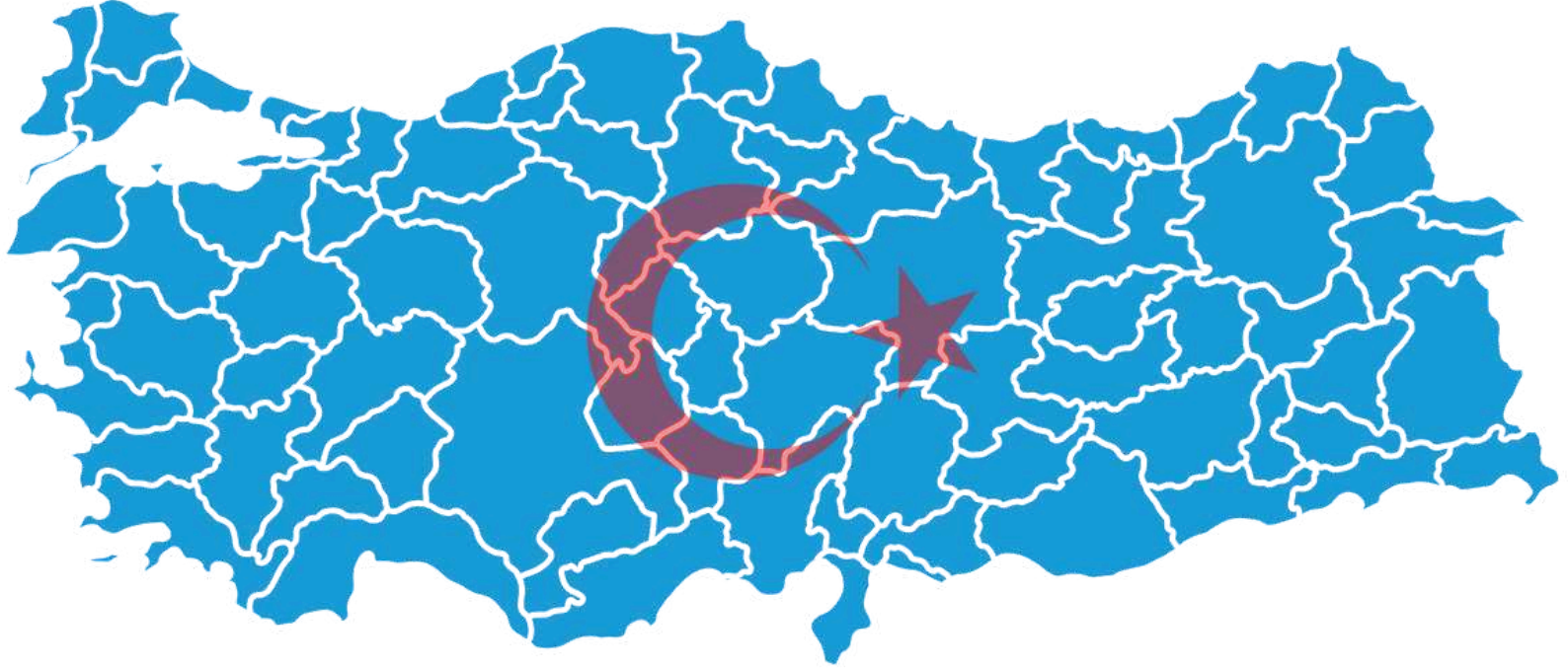
- Al Narjis
- Shatt AL Arabi residential City
- OmarALRawi residential complex
- AL-Farouq residential complex
- AL-Wed residential complex

- Ayadi AL-Adl complex
- Ayadi ALDora complex
- Shanasheel Baghdad complex
- AL Qarya al-Hollandiya complex
- Bawabat AL-kadhimiya complex

- AL-Salam residential complex
- Ayn AL- iraq residential complex
- Aswar AL-Mosul residential complex
- Imad Sikkar residential complex
- AL-Rayhana residential complex

Our References

Quality and Trust All Around Türkiye



As TESKA, we operate as a reliable brand all around Türkiye in the production of bathroom shower fittings, sink fittings and sink fittings.

With our high quality standards and innovative approach, we offer our business partners trust and durability together. With years of experience, we are proud to be a preferred solution partner throughout Türkiye with our products that add value to every project.

Our References



AZURA WORLD RESİDENCE & WYNDHAM HOTELS & RESORT OTEL – ANTALYA, TÜRKİYE



RUBİ PLATİNUM SPA RESORT & SUITES HOTEL – ANTALYA, TÜRKİYE



THE X (YOU) HOTELS – ANTALYA, TÜRKİYE

Our References



AVEND BEYTEPE KONUTLARI – ANKARA, TÜRKİYE



NORTHLAND ANKARA (2019 LUXURY HOUSING PROJECT AWARD) – ANKARA, TÜRKİYE



ÇINARLI BAHÇE Villas – İSTANBUL, TÜRKİYE

Our References



Our certificates

Certificate of Quality and Trust

As TESKA, we manufacture all our products in accordance with the highest quality and safety standards.

The certificates we have document our understanding of quality and our competence in the sector.

Our products are manufactured in full compliance with the following certificates and regulations, and we continue to offer reliable solutions to our customers.



Our Solution Partners:





www.teska.com

