



teska

Company Profile



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



About Us

The minimalist mood



Founded with the slogan “Quality in Plumbing”, Teska took its name from this principle and began producing built-in bathroom mixers in a small workshop in Adana in 1998. To meet the growing demand, the company moved its production facility and headquarters to Istanbul in 2005.

Expanding its product range to include shower systems and kitchen faucet groups, **Teska has become the company with the most integrated facility and the highest domestic production rate in Turkey within its sector.** In exports, Teska ranks among the top five companies in Turkey, delivering its products to over 50 countries across four continents, including the USA, the United Kingdom, Russia, Belarus, Moldova, the United Arab Emirates, Saudi Arabia, Qatar, Oman, Cyprus, Bulgaria, Nigeria, Egypt, and countries in Central Asia, while maintaining its market leadership in Iraq.

By regularly participating in leading international trade fairs such as ISH Frankfurt, KBB Birmingham, and UniCera Istanbul, Teska continues to strengthen its presence both in Turkey and on the global stage.

With the mission of bringing the world together with water, Teska stands out from its competitors through continuous investment in machinery, the use of cutting-edge technology in production, and its commitment to minimizing foreign dependency.

Mission & Vision

Mission

Teska aims to deliver one of humanity's most basic needs by combining quality and design. Through production developed with the latest technological trends, it works with expert teams to establish a presence on every continent.

With a commitment to sustainability and innovative solutions, Teska protects the environment while enhancing the quality of life, and strives to become a global leader in bathroom and kitchen faucets by 2030.

Our success is built on the knowledge and experience of our customer-focused employees, while the success of our partners forms the foundation of this journey.

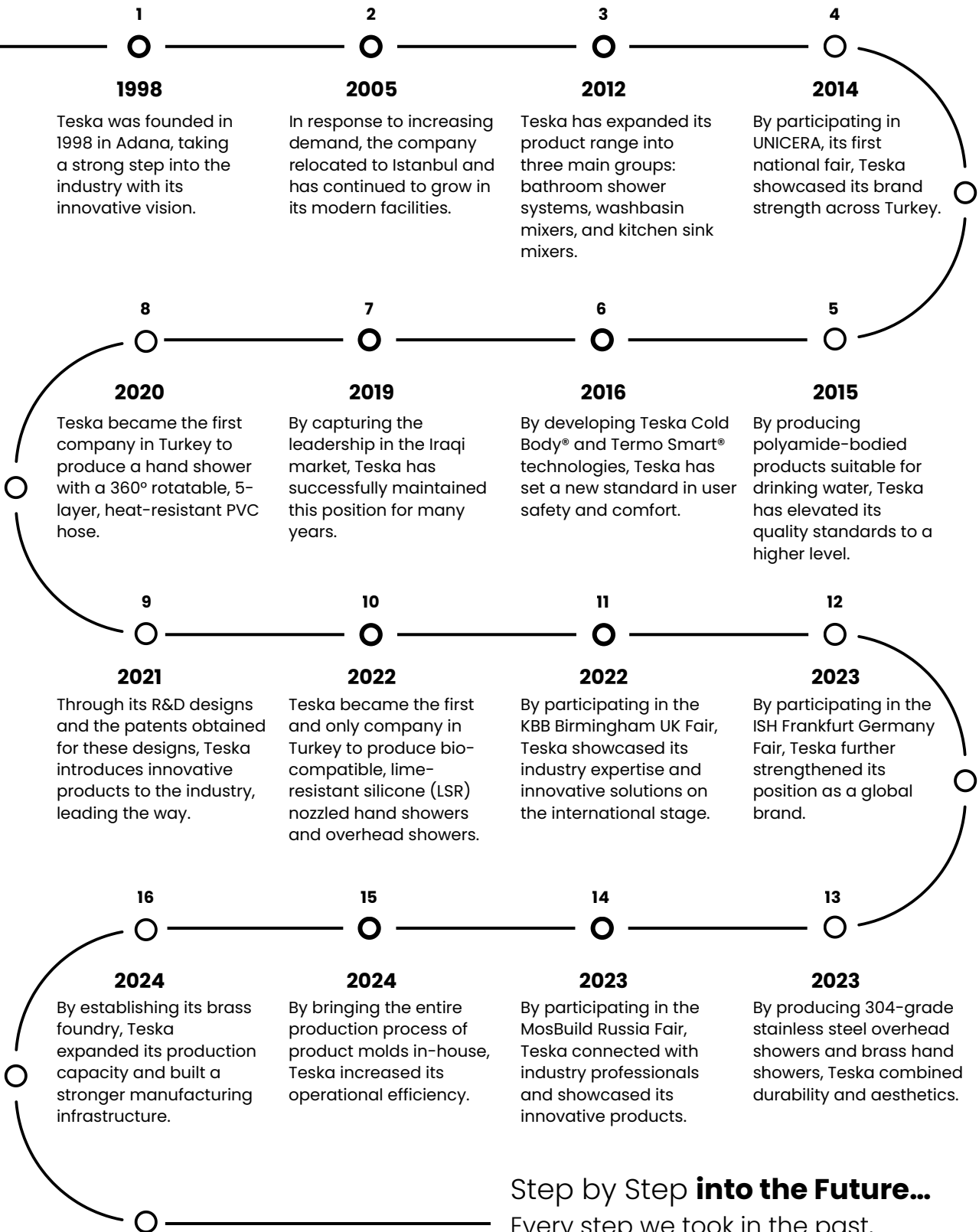


Our Vision

In line with the United Nations 2030 Sustainable Development Goals, Teska aims to make a difference in the industry by embracing innovative technology and producing environmentally conscious products and manufacturing processes. By developing sustainable products and combining nature-friendly technology with its commitment to human health and access to clean water, Teska integrates its mission with a forward-looking global vision.

Our vision is to achieve global leadership while meeting people's needs without compromising nature, ethical values, or the principles of society.

Milestones



Step by Step **into the Future...**

Every step we took in the past, has shaped our present.

Design

At the heart of TESKA's design philosophy is a dedication to detail, functionality, and aesthetic harmony, embodied by its expert multidisciplinary team. Comprising architects, designers, technical specialists, and creative professionals, this team analyzes the needs of each project down to the finest detail. In doing so, TESKA combines brand-specific elegance with functionality, delivering products that make a distinct mark in the industry.

Our design philosophy is shaped by elegant forms that adapt to modern living spaces, innovative solutions, and timeless sophistication. Every detail in our collections is thoughtfully considered, aiming to enhance daily life and inspire users.

TESKA develops innovative products that merge aesthetics and functionality, responding precisely to user needs. Each component of our products reflects TESKA's quality- and design-focused approach, produced with principles of sustainability and durability.

At TESKA, we bring a unique touch to modern living spaces, inspiring our customers every day with products that combine quality, reliability, and elegance.



Machinery



The production power of the future,
is here today.



The products of the future come to life with the right molds.
Every detail is shaped according to our high-quality standards.

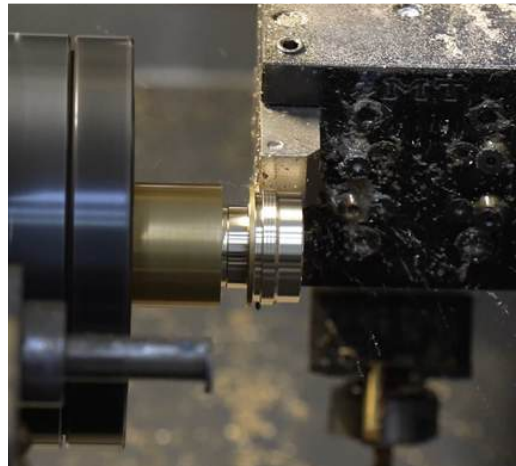
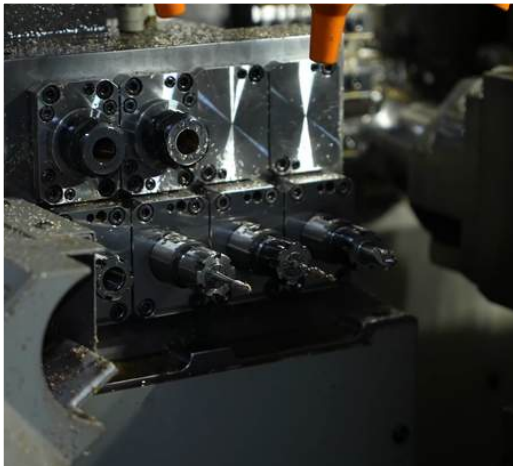
Silicone Injection



Flexibility and durability,
come together in a single form.



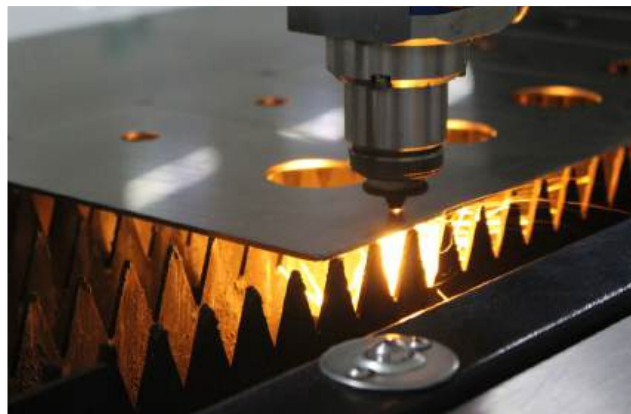
CNC Metal Processing



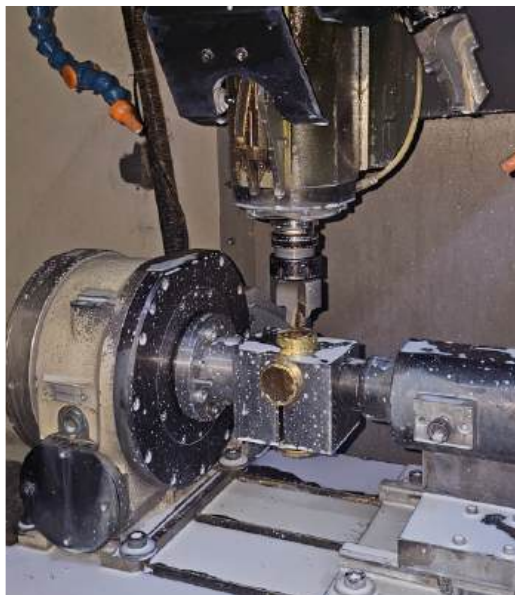
Metals processed with micron-level precision guarantee quality.

Laser Sheet Metal Processing

Sharp details,
flawless results.



Vertical Machining Centers



Production with high precision
makes each product unique.



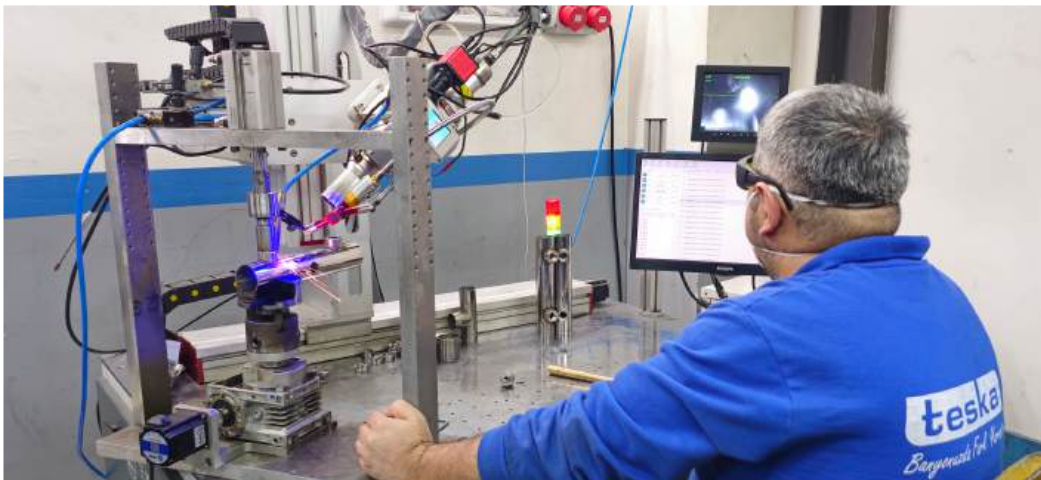
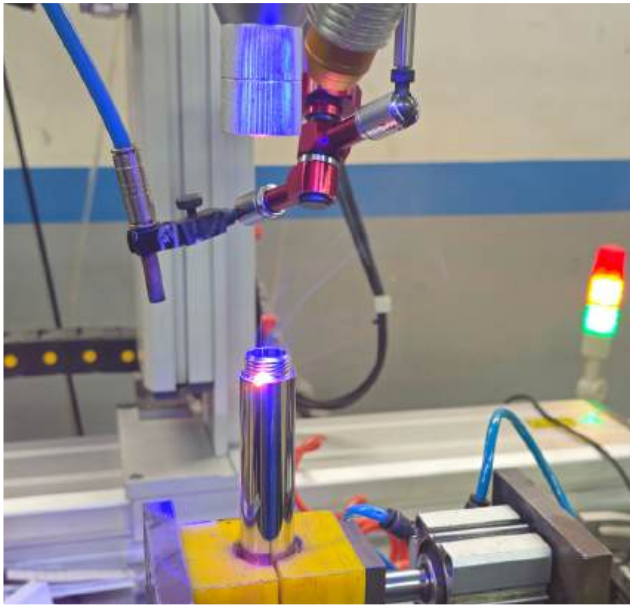
Shaping the future
from molten metal.



Laser Welding



In every joint,
we combine strength and durability.



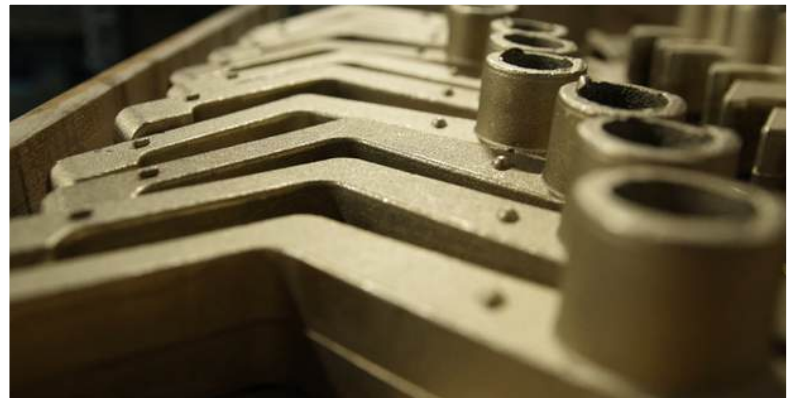
Plastic Injection



Precise and strong,
every form achieves perfect harmony.

Polishing Workshop

Shine and detail reflect quality.
Every surface is perfected with our meticulous craftsmanship.



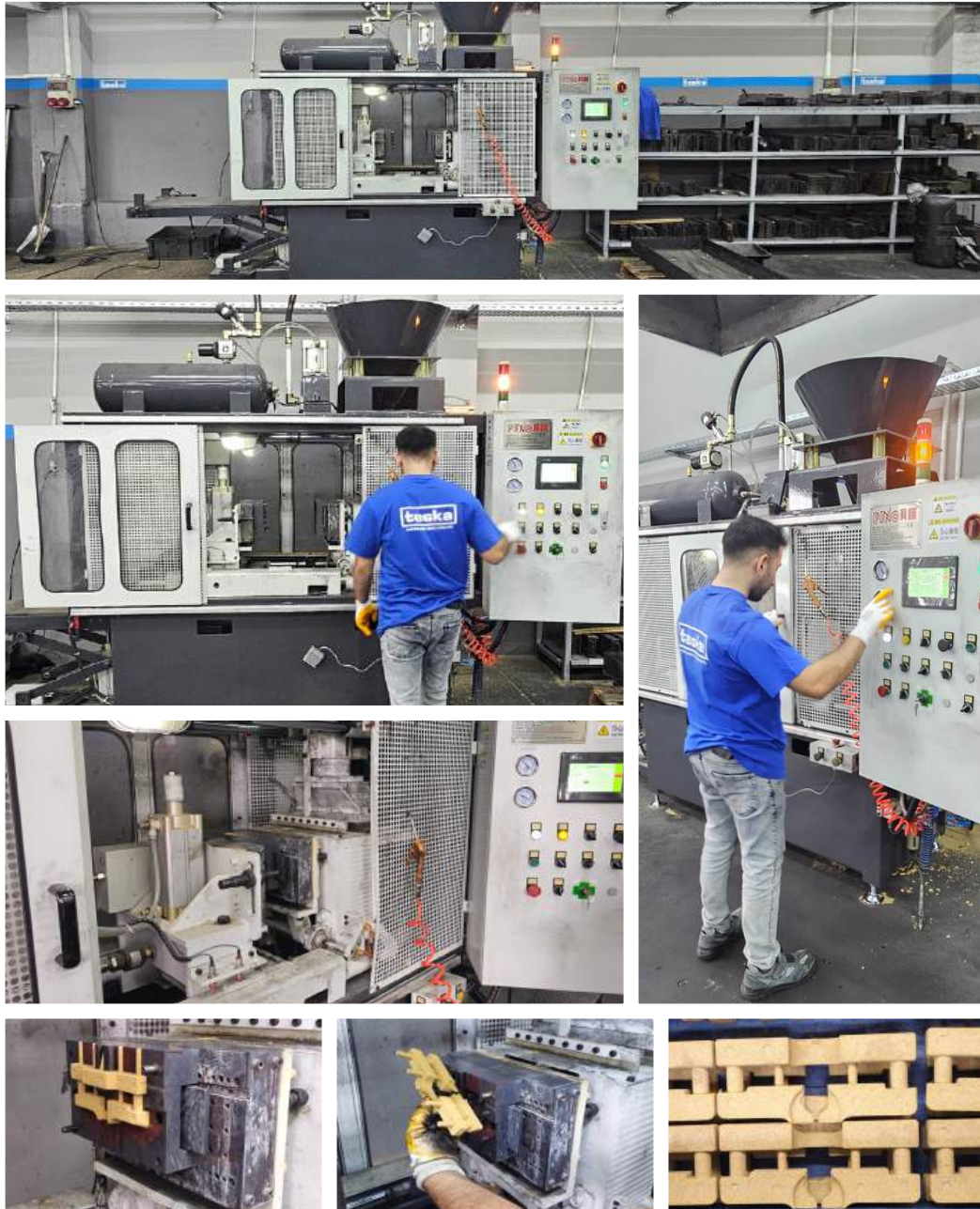
Custom Design Machines



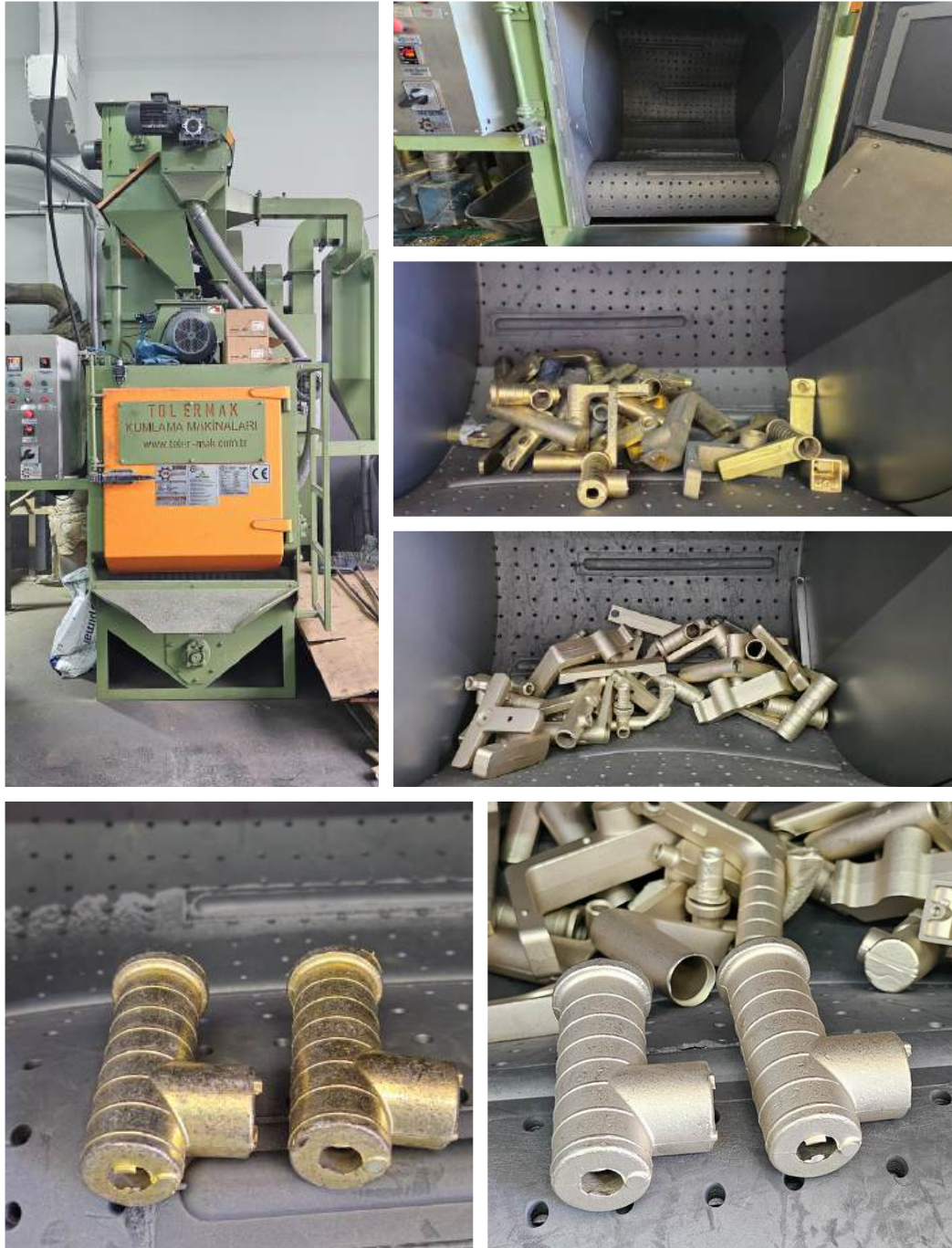
We process metal with technology
and transform it into art with unique patterns.

Resin Plunger Machine

With resin plunger technology,
we create perfect form and durability within iron molds.



Sandblasting Surface Vibration Machine

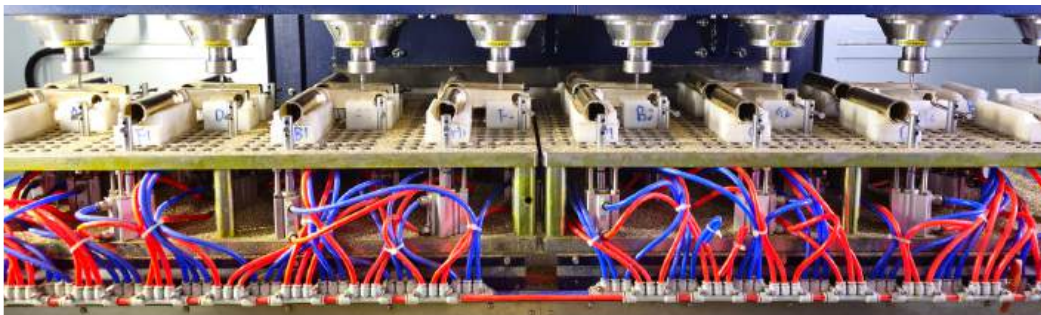
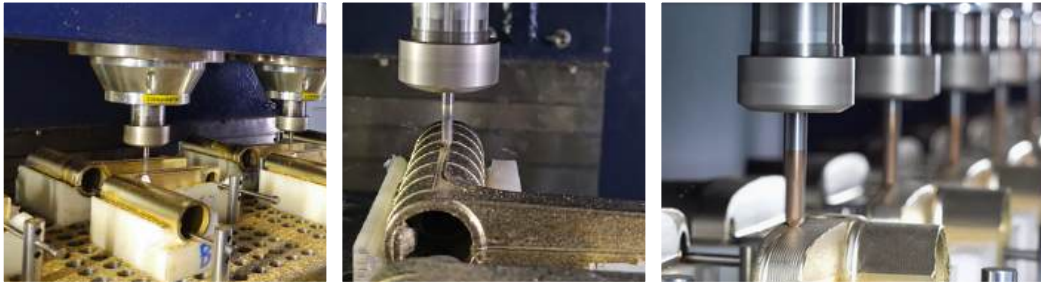


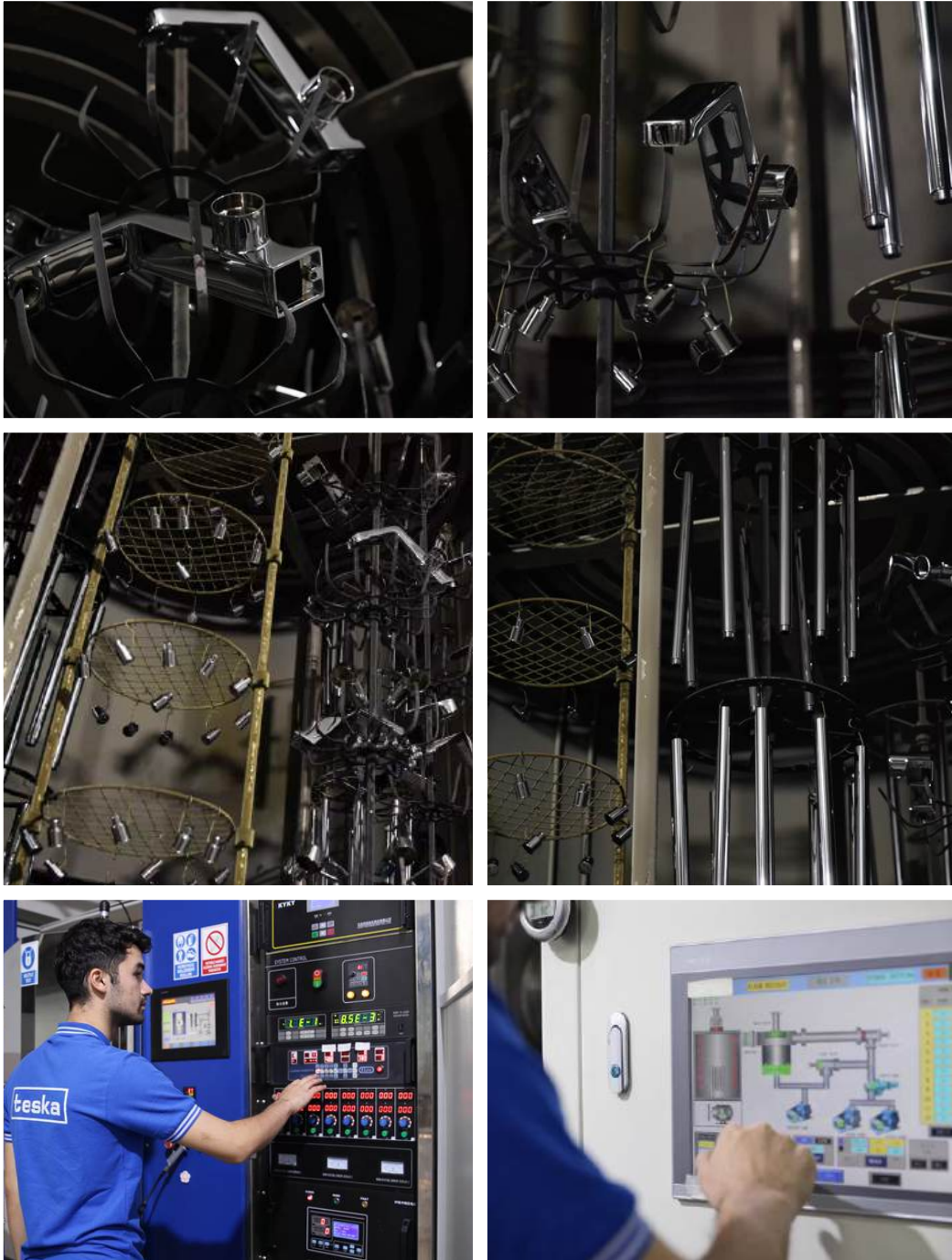
With the power of sandblasting and vibration,
we transform surfaces and achieve perfect smoothness.

CNC Surface Cleaning Machine



A smooth start, a flawless finish.
Cleans surfaces and perfects the polishing process.

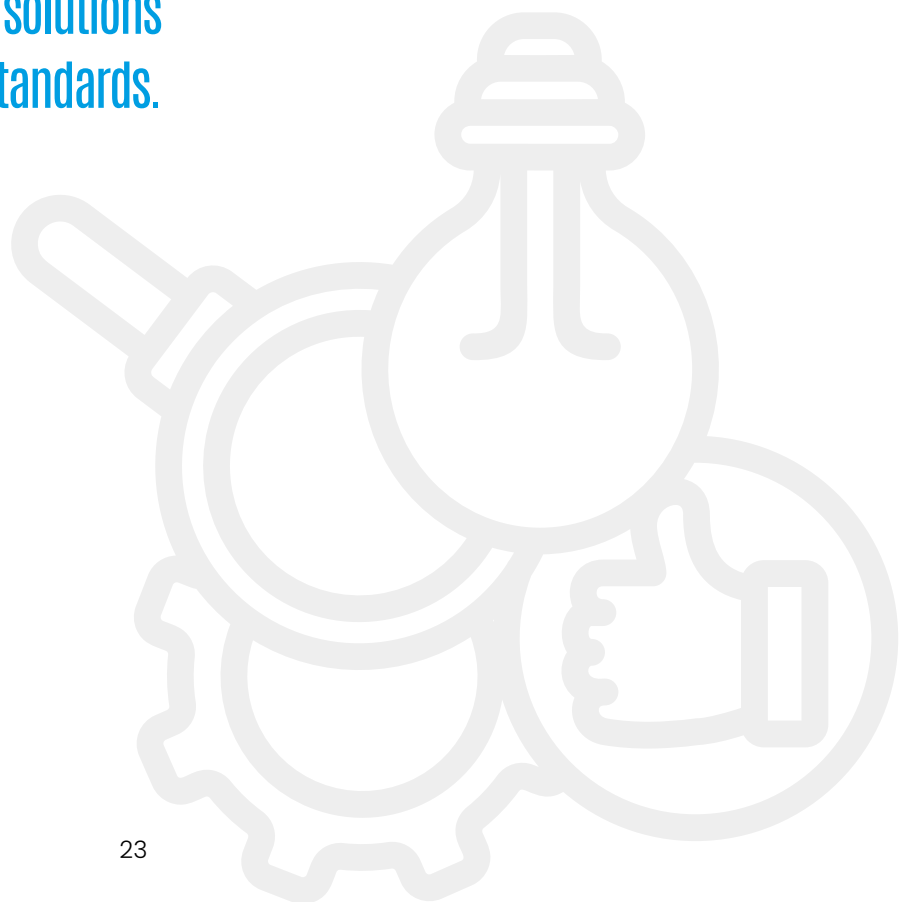




The final touch that adds value to the surface.
Aesthetics and durability come to life in our coatings.



We provide innovative solutions
at global standards.

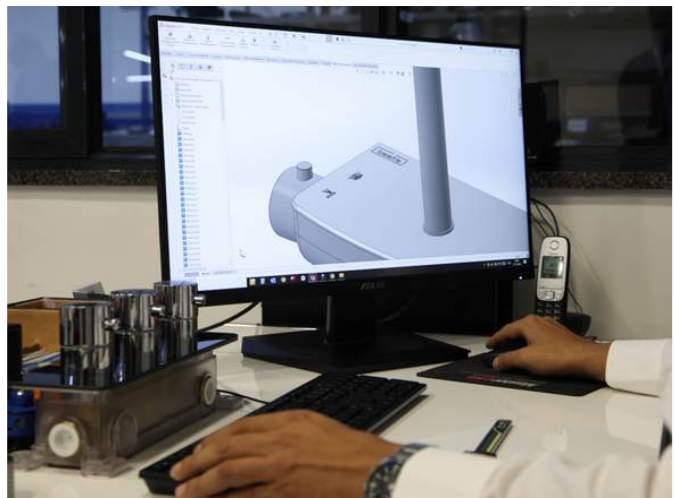
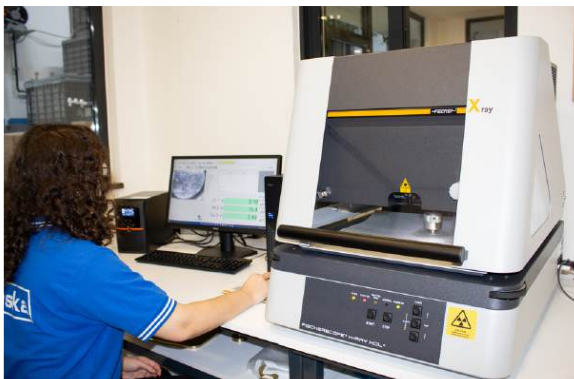


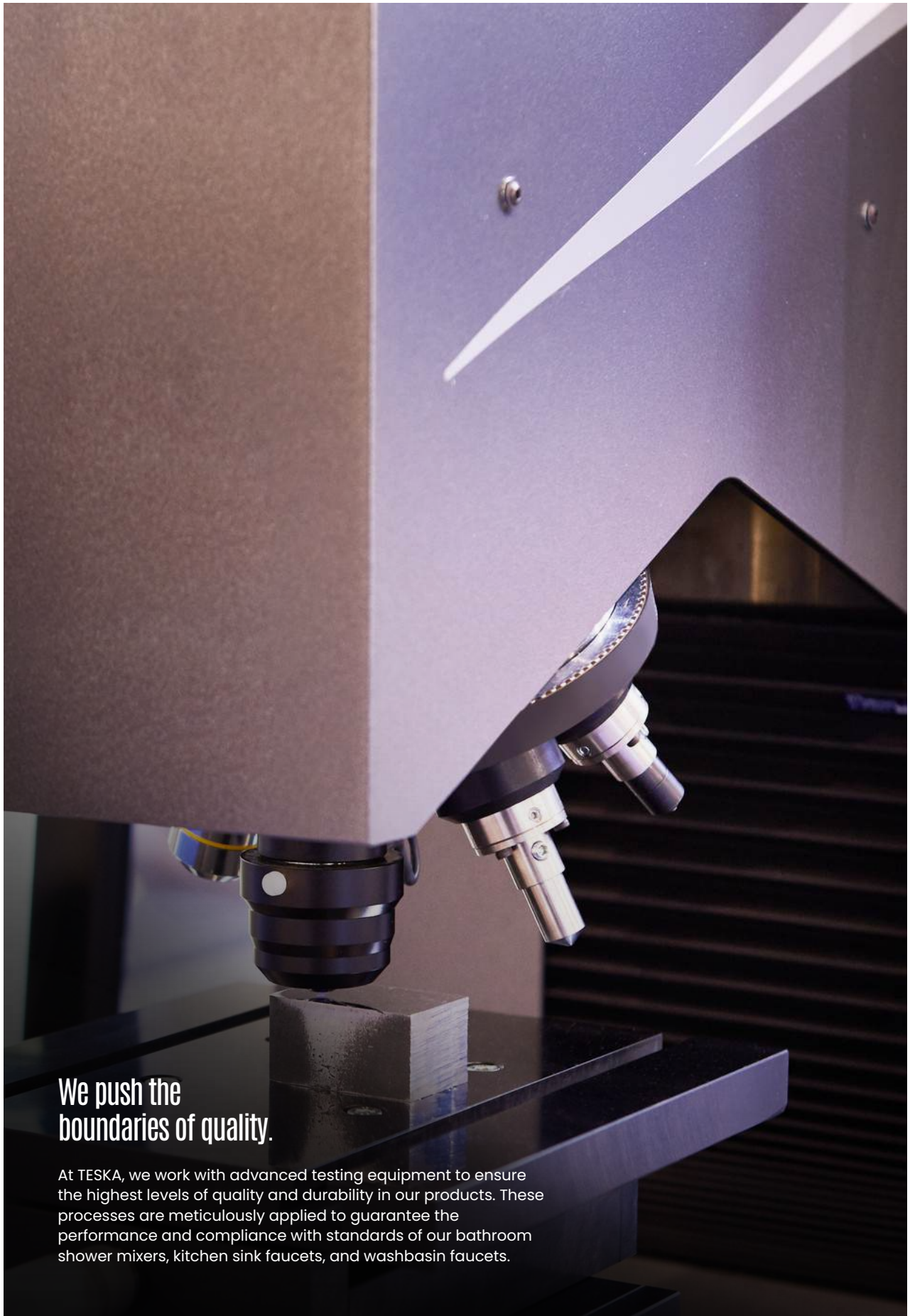
R&D (Research & Development)

TESKA's R&D department designs products that combine aesthetics and functionality using cutting-edge programs and innovative solutions. Our experienced team blends current technology with industry requirements to create simple, elegant, and modern designs.

Within the company, the independent handling of different materials such as plastic, metal, and silicone increases the flexibility and speed of our production processes. Products made from metal, brass, zamak, and stainless steel stand out for their durability and quality.

Our R&D team carefully analyzes each product's compliance with standards, sustainability, and potential future risks. With this approach, we aim to provide solutions not only for today but also for tomorrow, positioning TESKA as a pioneer of innovation in the industry.





We push the boundaries of quality.

At TESKA, we work with advanced testing equipment to ensure the highest levels of quality and durability in our products. These processes are meticulously applied to guarantee the performance and compliance with standards of our bathroom shower mixers, kitchen sink faucets, and washbasin faucets.

Silicone Nozzle

Resistant to Limescale and Bacterial Growth

At TESKA, we prioritize 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. In particular, our liquid silicone (LSR) nozzles offer a long-lasting solution due to their chemical resistance, hypoallergenic properties, and limescale resistance.

This technology, which combines hygiene and durability, provides users with a quick and practical cleaning experience while ensuring a healthy usage experience.

With our silicone nozzles, which reflect quality in every detail, we add both practicality and elegance to your bathrooms.

Fast and Easy Cleaning

Practical and effective cleaning is just a touch away for you!

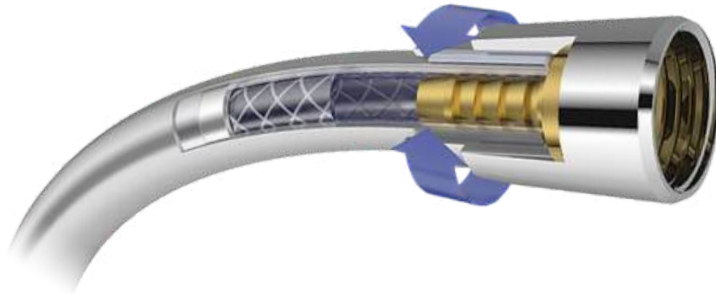
Biocompatible Silicone Nozzles

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



Smart-Flex

Developed by Teska as Turkey's first 100% locally produced, extra-reinforced "5-layer" SMART FLEX shower hose, it offers resistance to high pressure and temperatures. Its special outer layer prevents peeling, maintaining its original appearance for many years.



Inner Layer Resistant to Heat and Pressure

Fiber Reinforcement Layer

Pressure-Resistant Outer Layer

Chrome Plating

Peel-Resistant, Easy-to-Clean Top Layer



Features

- High-quality shower hose with a metallic appearance
- 360° rotatable connection for kink protection 160 cm hose length
- Hygienic, easy-to-clean, and antibacterial outer surface
- Strong structure resistant to high tensile stress
- Customizable production in project-specific colors and dimensions



Testing Phases



Salt Test

The salt spray test is a critical process used to measure the corrosion resistance of products.

During this test, products are exposed to a controlled salt spray simulation, designed to evaluate the long-term effects of humid and salty conditions.

This test is particularly important for products used in high-humidity environments near the sea, ensuring their longevity. It is applied to bathroom shower mixers, kitchen sink faucets, and washbasin faucets to verify their durability. By conducting this test on every product, TESKA provides users with products that remain rust-free and maintain their aesthetic appearance for many years.



Coating Micron Measurement

Coating micron measurement is a quality control test used to determine the thickness and uniformity of the coating applied to a product's surface.

This test ensures that products are manufactured to high standards in terms of surface durability and visual aesthetics.

Measuring whether chrome, nickel, or other coatings reach the required micron thickness is crucial for extending product lifespan and providing resistance against environmental factors.

Applied to TESKA's bathroom and kitchen products, this test verifies that surfaces offer superior protection against wear, scratches, and corrosion. Each product is delivered to customers with confidence that the coating process has achieved perfect results.

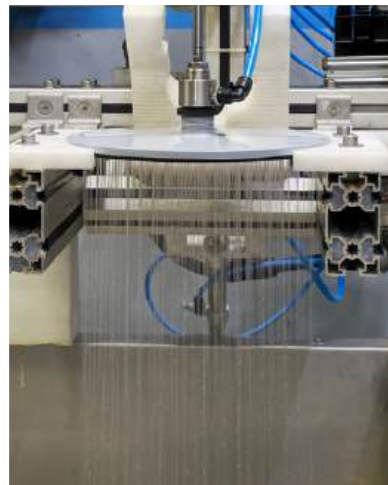
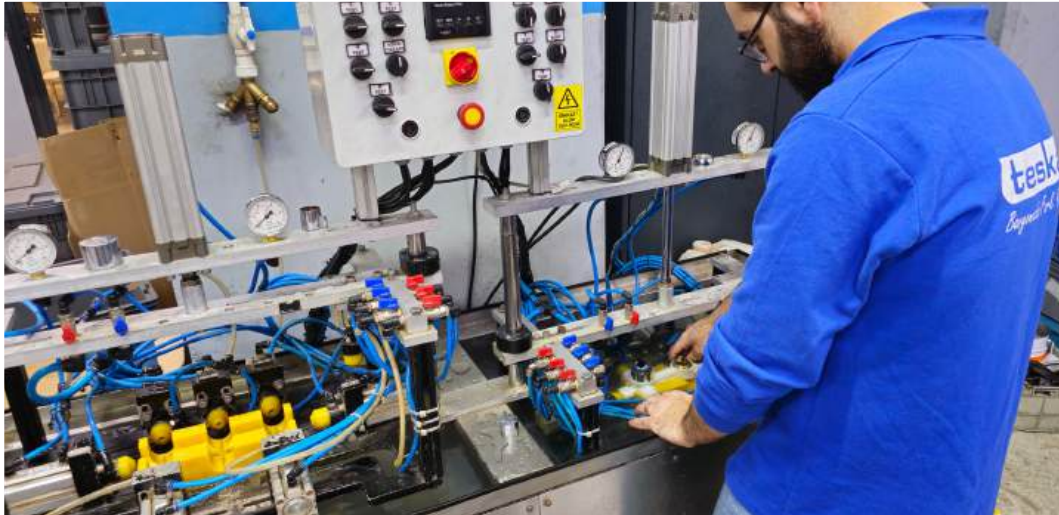


Water and Air Tests

Water tests measure the water tightness and durability of connection points, while air tests evaluate seal integrity and durability under internal air pressure.

For shower mixers and faucets, these tests ensure that water is properly directed and that the product functions flawlessly under pressure. They highlight the precision and engineering accuracy of the products during manufacturing.

TESKA applies these meticulous tests to every product, committing to provide consumers with reliable and long-lasting solutions.



Spectrometer Test System

At TESKA, we use spectrometer test systems to ensure quality control in our foundry processes. These devices analyze the chemical composition of metals and alloys quickly and accurately, optimizing production processes and minimizing error rates.

Spectrometers are essential throughout raw material inspection, composition monitoring during production, and final product testing. In particular, Optical Emission Spectrometers (OES) and X-Ray Fluorescence (XRF) systems ensure the accuracy of material components, enabling us to deliver high-quality products that meet customer expectations.

Advantages of These Test Systems:

- **Precision:** Accurate and reliable analyses to ensure our products meet quality standards.
- **Efficiency:** Time savings through rapid results.
- **Cost Control:** Reducing production costs by minimizing material waste.

Our spectrometer test systems are a cornerstone of TESKA's quality-focused manufacturing approach. By utilizing this technology, we deliver high-standard products to our customers.





"Respect for Nature, Hope for the Future:
Taking a Step Towards a Sustainable Life"

Principle of Equality

TESKA embraces gender equality as a core value and provides a work environment that supports women's participation in the workforce. The active involvement of our female employees in all processes, from production to management, strengthens our company's growth and innovation vision.

Diversity and Inclusion: We develop policies to increase the representation of women in the workforce and facilitate their access to leadership positions at all levels.

Supportive Work Environment: We offer family-friendly flexible working options and training opportunities to help female employees achieve their career goals.

Education and Development: Mentorship and personal development programs are provided to increase the number of female leaders in our workforce.

Contribution to Sustainable Development: By empowering women economically and socially, we contribute to sustainable development.

TESKA is committed to supporting the success of our female employees and their strong roles in the business world. With women's leadership and contributions, we are moving toward a stronger and more sustainable future.



Zero Waste Policy

As TESKA, we place environmental responsibility at the heart of our business processes and work diligently for a sustainable future. Our Zero Waste Policy is based on efficient resource use, 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 its source in all operations and direct it to appropriate recycling processes.

Education and Awareness: We organize regular training and awareness campaigns to promote zero waste consciousness among our employees and business partners.

Innovative Solutions: We leverage eco-friendly technologies in our product and service designs, striving to reduce our carbon footprint.

With an environmentally conscious and sustainable production approach, TESKA continues its efforts to ensure a livable world not only for today but for future generations.



In-Company Training

As TESKA, sustaining our quality standards and improving development processes is built on continuously enhancing the knowledge and skills of our employees. In this context:

- **Quality and Process Management:** We provide regular training to ensure our employees have full mastery of quality control processes.
- **Technical Training:** We provide detailed, hands-on training on the innovative technologies and equipment used in our production processes.
- **Personal Development and Leadership:** We support individual growth through training programs that strengthen team spirit and enhance leadership skills.
- **Certification:** Employees who successfully complete our training programs receive certificates compliant with international standards.

Through these training initiatives, TESKA aims to support both individual and corporate development while contributing to customer satisfaction.



Certified Packaging

As TESKA, we demonstrate environmental responsibility not only in our products but also in our packaging. The FSC (Forest Stewardship Council) certified boxes and cartons we use indicate that forest resources are being managed sustainably.

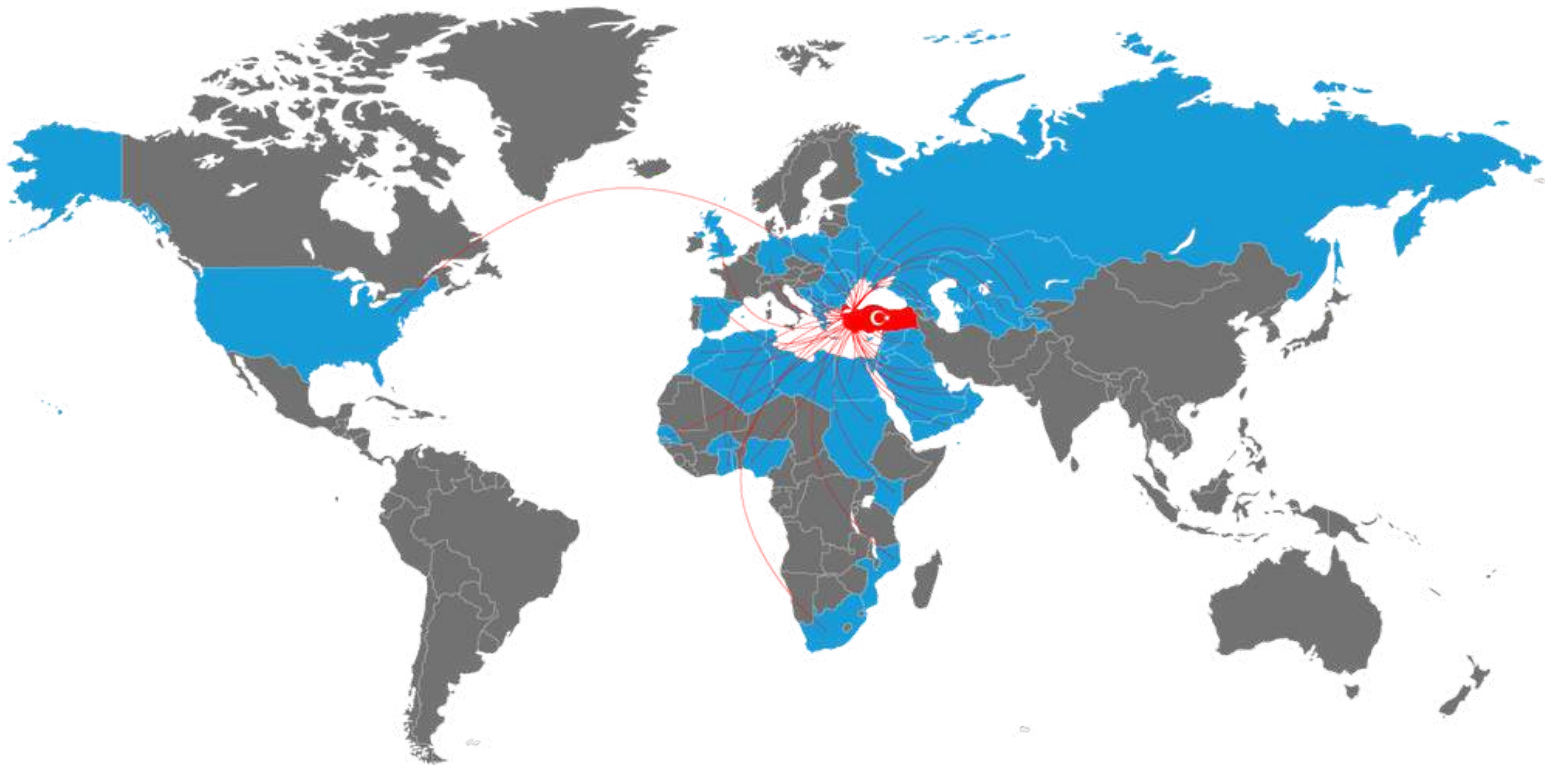
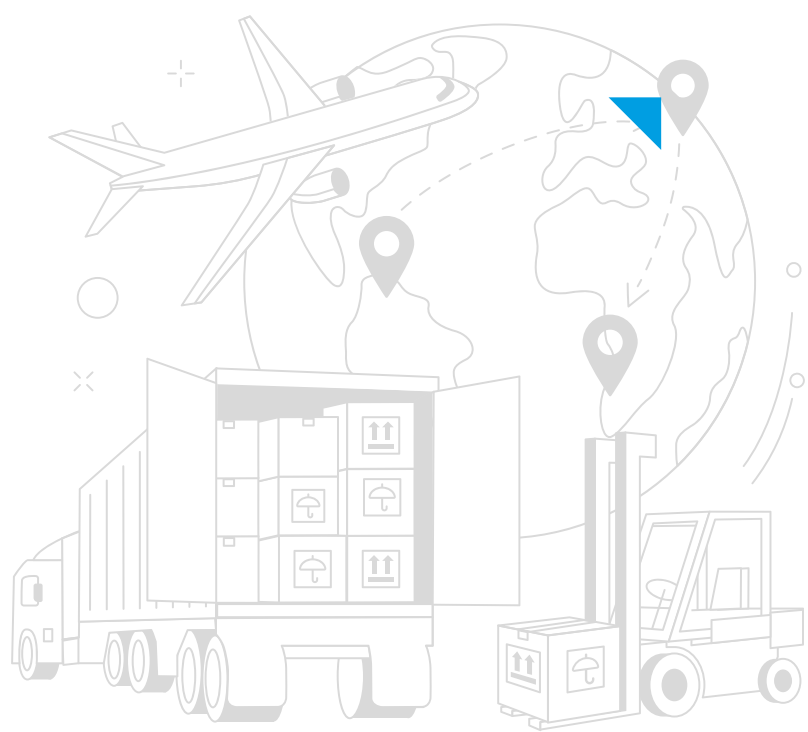
- Contributes to forest conservation
- Reduces carbon footprint
- Recyclable and environmentally friendly



Eco-Friendly Packaging:
FSC Certified Boxes and Cartons
Sustainability is one of TESKA's core values. In our packaging processes, we uphold this responsibility by adopting a nature-friendly production model.

References

**We Deliver
Quality and
Elegance Globally.**



TESKA brings world-class projects to life with high-quality and innovative designs in bathroom shower mixers, washbasin faucets, and kitchen sink faucets.

Through the solutions we provide to clients in diverse regions, we take pride in being a reliable brand, prioritizing functionality and aesthetic harmony in every project.

References

Al Narjis Residential City
Basra, IRAQ



Al Salam Residential Complex
Baghdad, IRAQ

Al-Farouq Residential Complex
Ramadi, Al Anbar Governorate, IRAQ



Hivernage
Rabat, MOROCCO

References

Cote Piscine
Salé, MOROCCO



Vue Exterieur
Salé, MOROCCO

Residence California
Salé, MOROCCO



Palm Square
Marrakech, MOROCCO

References

Park Avenue
Casablanca, MOROCCO



Pyramids Park Resort Hotel
Cairo, EGYPT

Latin City New
Alamein, EGYPT



VillaMonte
Podgorica, MONTENEGRO

References

Ichan Q'ala Premium Class Hotel
Tashkent, UZBEKISTAN



Nest One
Tashkent, UZBEKISTAN

U-Tower
Tashkent, UZBEKISTAN



Akfa University
Tashkent, UZBEKISTAN

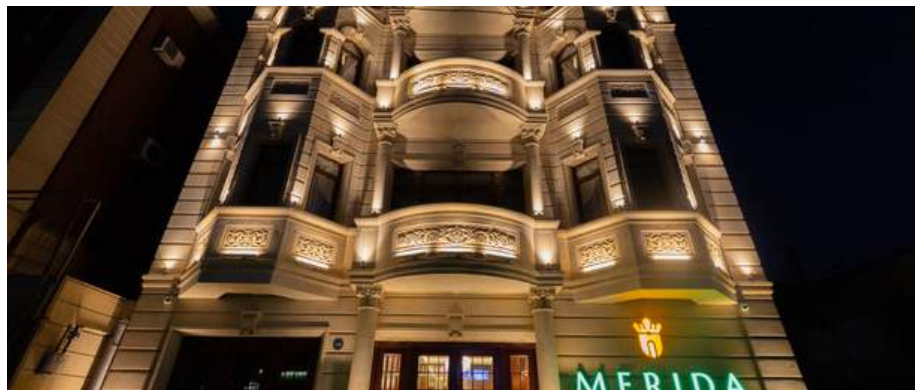
References

Azal Arena
Baku, AZERBAIJAN



Kontakt Home
Store Chains, Baku, AZERBAIJAN

Merida Hotel
Baku, AZERBAIJAN



Grand Sapphire Residence
Famagusta, CYPRUS

References

Arabacıoğlu Construction
Orga Villas
Nicosia, CYPRUS



Arabacıoğlu – Rizokarpaso Villas
Nicosia, CYPRUS

Panorama Park
Avantgarde Plovdiv, BULGARIA



Panorama Park Trinity
Plovdiv, BULGARIA

References

Panorama Park / Riverside
Plovdiv, BULGARIA



Panorama Park Kardzhali
Kardzhali, BULGARIA

Panorama Park West 2
Plovdiv, BULGARIA



Sunset Luxury – Keramoti
Kavala, GREECE

References



Skyview Residence
Lagos, NIGERIA



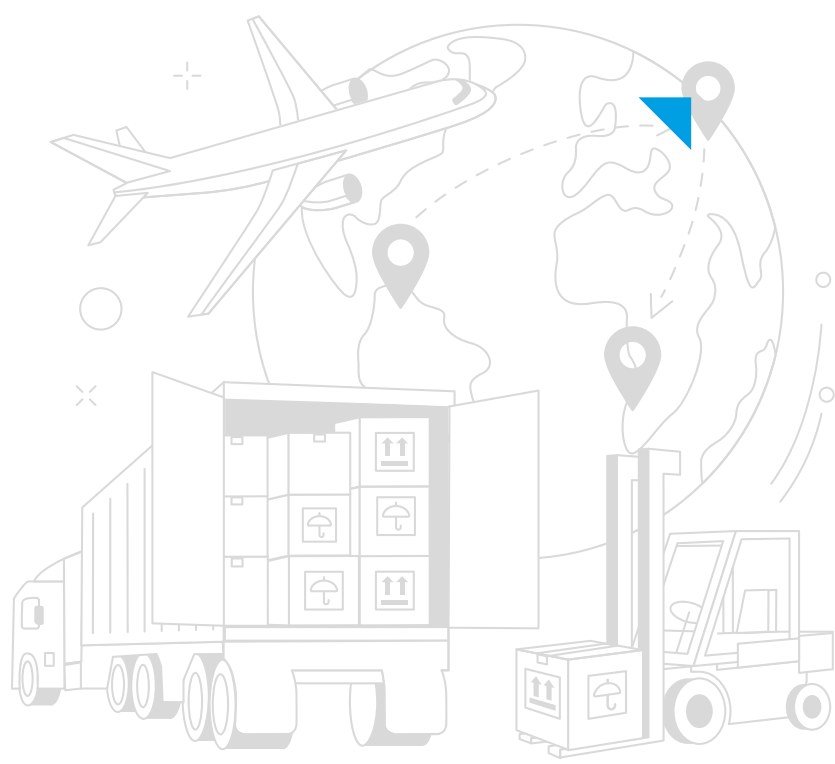
Skyline Estate
Abuja, NIGERIA

Lakeside by Pedestal
Imo, NIGERIA



References

Quality and Reliability Across Turkey



As TESKA, we operate as a trusted brand across Turkey in the production of bathroom shower mixers, washbasin faucets, and kitchen sink faucets.

With our high quality standards and innovative approach, we provide our partners with both reliability and durability. Drawing on years of experience, we take pride in being a preferred solution partner nationwide, delivering products that add value to every project.

References

Azura World Residence &
Wyndham Hotels & Resort
Antalya, TURKEY



Rubi Platinum Spa
Resort & Suites Hotel
Antalya, TURKEY

The X (You) Hotels
Antalya, TURKEY



Ramada By Wyndham Dalamana
Muğla, TURKEY

References

Avend Beytepe Residences
Ankara, TURKEY

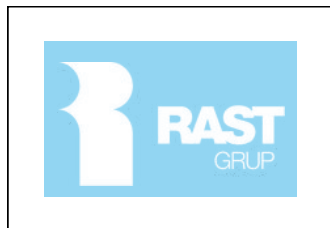
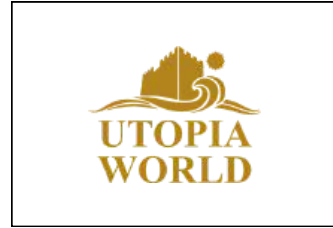


Northland Ankara
(2019 Luxury Residential Project Award)
Ankara, TURKEY

Agora Assos Villas
Çanakkale, TURKEY



Luxera Bahçe Port
Istanbul, TURKEY



Certificate of Quality and Reliability

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

The certifications we hold demonstrate our commitment to quality and our competence in the industry. Our products are produced in full compliance with the following certifications and regulations, ensuring that we continue to provide reliable solutions to our customers.



Our Solution Partners



teska

www.teska.com

