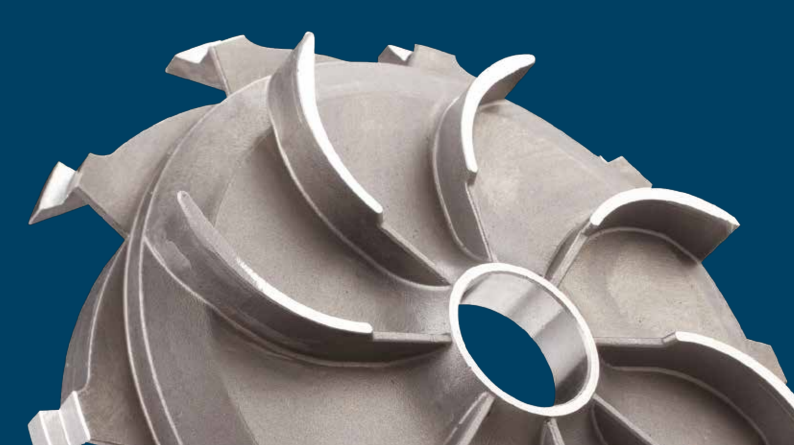
STATE-OF THE-ART PUMP TECHNOLOGIES



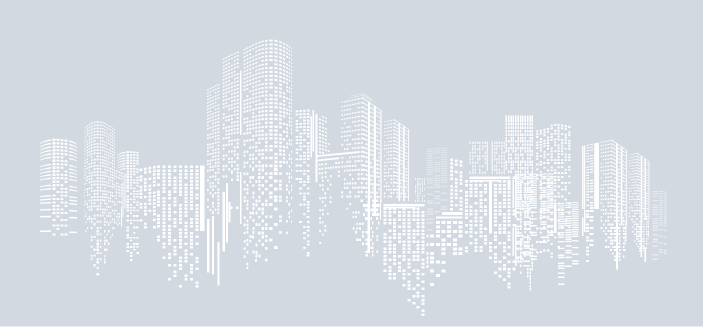




Our goal since our establishment in 1957, has always been to produce better. This is why we have never swayed from quality, durability and environmentally conscious principles. In this journey we set out on as Turkey's first 100% domestic pump producer, we have become an international brand whose technologies are used in many countries.

Today we are here as Standart Pompa to bring safety and comfort to your lives with our state-of-the-art added value pumps.

WE ARE WITH YOU EVERYWHERE IN THE WORLD IN EVERY SECTOR









AN ENGINEERING HUB THAT PRODUCES ADVANCED TECHNOLOGIES

In our facility with a total indoor area of 29,500 m² we work nonstop with a crew of experts dedicated to excellence. With a staff of 285 and 50 CNC work stations we produce value added innovative pumps and boosters in over 50 product series and 4000 product types. We imagine the future in the management, production and application fields and update our services according to the future.

We always follow technology closely to serve as a leader to the sector and to develop new technologies with our R&D Center and top level engineering.

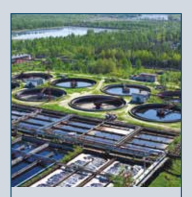
We produce special solutions suitable for all types of structures and situations with our range of products including building systems, water supply systems, industrial pumps and fire fighting systems.



MAKING EVERY SECTOR TRUSTABLE

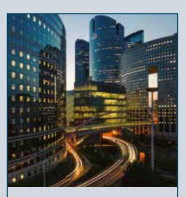
BUILDING SYSTEMS

Comfortable, safe and efficient systems with heating-cooling-ventilation, pressure boosting units, fire fighting systems and waste water pumps.



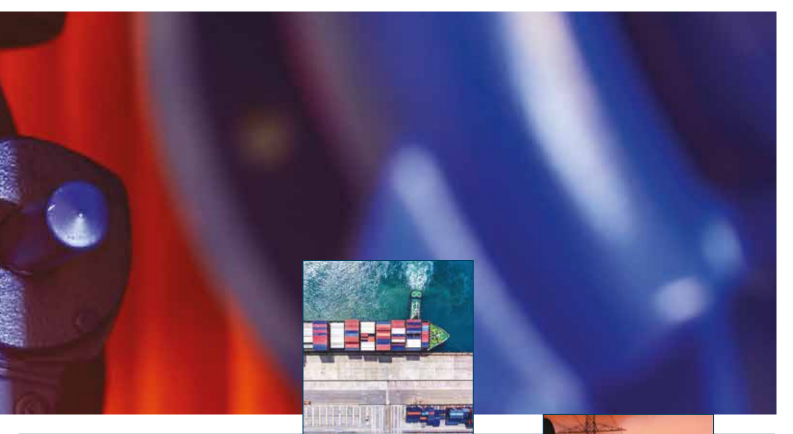
WATER MANAGEMENT AND INFRASTRUCTURE SYSTEMS

Solutions for a wide range from the private sector to general administrations and public agencies with pumps for everything from supplying water to waste water treatment, pumping to collection stations and power conversion in systems using pressure breakers.



INDUSTRIAL BUILDING TECHNOLOGIES AND ASSISTING APPLICATION PUMPS

Reliable professional technologies in heating-coolingventilation, pressurizing, fire fighting, waste water and purification systems.





IRON-STEEL

Products that capitalize on durability and energy efficiency while cooling iron-steel or handling water with scales and clinker.

MARITIME

Simple to adapt modular design solutions like freshwater cooling systems, saltwater systems, ballast and bilge pumps, fire fighting and booster systems that are applicable to a wide range of fields.



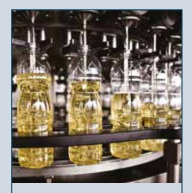
ENERGY

Smooth operation and excellent reliability with new generation high efficiency pumps for condensation applications in electricity production and against corrosive factors like lye.



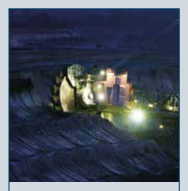
GEOTHERMAL

"Well head",
"Re-injection" and
supportive facility
pumps to ensure
sustainable use of
geothermal energy
and provide effective
and innovative
solutions.



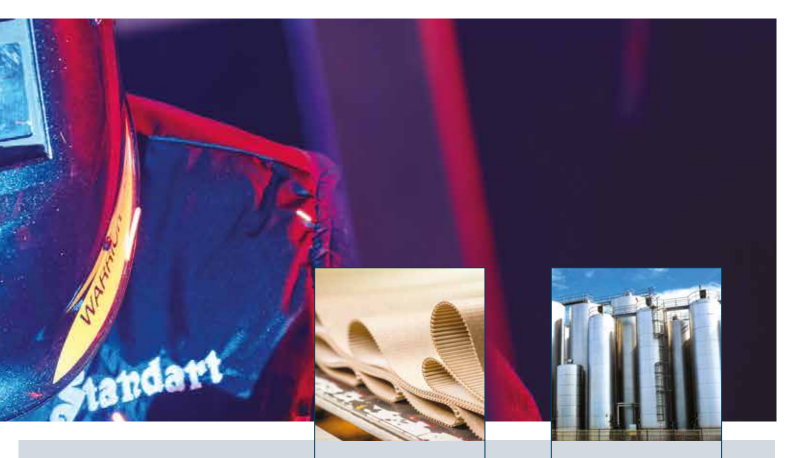
FOOD-BEVERAGE

Efficient, long life solutions suitable for the oil and beverage sector to prevent water from getting on bearings while ensuring facility hygiene.



MINING

Heavy duty pumps used safely in every stage of mining from removing underground water to crushing and machining minerals, refining and supplying crystallization water.



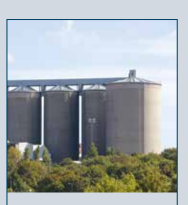


PETROL

Tailor-made solutions for transferring petrol products, petrochemical fluids, chemicals, high temperature fluids and condensate fluids in the heavy duty processes of the petrol, petrochemical and gas sectors.

PAPER AND PULP

Customized solutions for the paper and pulp sector including all system pumps used in transforming pulp.

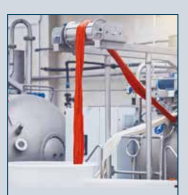


SUGAR

Products suitable for the sugar sector to be used in everything from washing sugar beets to transferring the syrup.



Transfer pumps, caustic pumps and sodium hydroxide pumps that provide problem-free service in the transfer of corrosive, aggressive, toxic or abrasive chemicals.



OEM

OEM solutions for industrial processes covering paint shops, boiler systems, washing systems and HVAC systems.

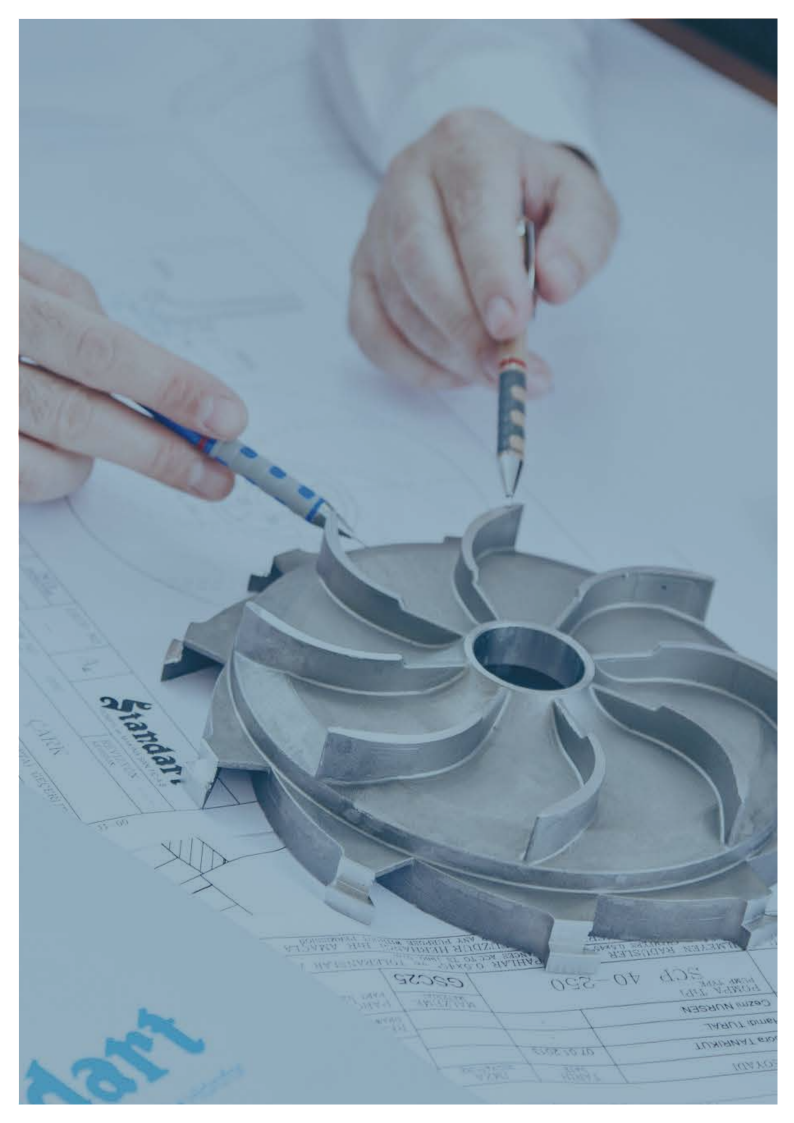
R&D FOR CONSTANT INNOVATION



In our opinion innovation refers to both a process (renewing / being renewed) and a result (renewal). The most important way to achieve "innovation" in a constantly changing and developing global setting is through conducting intense R&D (research and development) activities.

This is why we, Standart Pompa, work to develop tailor-made solutions with our 18-member team of engineers and technicians, our 1 Megawatt test stand and online traceability infrastructure at our Republic of Turkey, Ministry of Industry and Technology accredited R&D center. We also cooperate with universities on a regular basis, increase our scientific publications and make sure our employees receive continuous training.

We reserve 3% of our annual turnover for R&D and we add value to your life and your sector with innovative products.

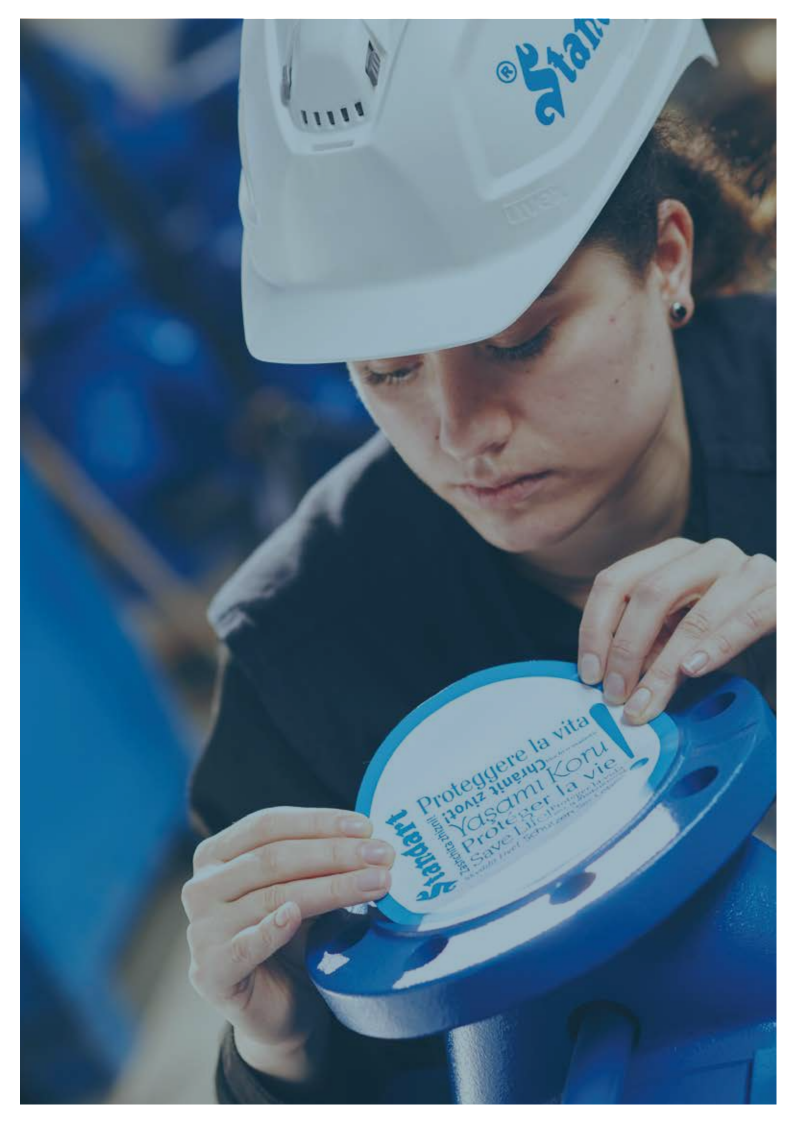




THOUSANDS OF PROJECTS IN 90 COUNTRIES!

We provide services anyplace in the world as Standart Pompa through our foreign representatives. This enables our products to be in thousands of projects in many different countries like **Germany**, **Australia**, **Algeria**, **Morocco**, **Iraq**, **Sweden**, **Sri Lanka**, **Tunisia and Argentina**. Standart Pompa products are used with confidence in many fields including industrial processes, the petrochemical industry, the defense industry, agricultural irrigation, utility water supply, waste water transfer, treatment plants and many other fields where fluids need to be pressurized.

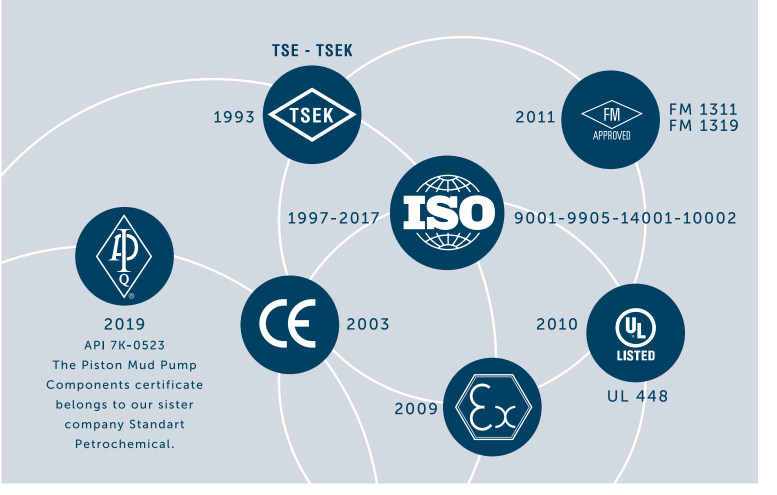




WORLD CLASS QUALITY FOR SUCCESS ON A WORLDWIDE SCALE!

We produce fire fighting systems, boosters and pump groups that optimize system efficiency, at internationally accepted standards. Our products are subjected to intense testing both at the factory and in the field and, we only present them to the world after they have passed all the stages of quality control.

- √ R&D tests
- √ ISO 9906 performance
- **√** NPSH cavitation
- **√** Lifecycle tests
- **√** Vibration & noise tests
- **√** Quality control
- **√** On-site supplier audit
- √ 100% input control
- **√** In-process controls
- √ Finished product performance tests
- **√** Field tests



NATURE DESERVES BETTER

Our responsibilities to the sector, nature, people and future generations always motivates us to do better and newer things. We embrace the importance of protecting and improving all the elements that directly impact quality of life like human health, water, air, soil, climate, environment, flora and fauna.

This is why we operate with the principle of "sustainability" at every stage and develop higher energy efficiency products in accordance with the Eco Design directives in our R&D center. We contribute to protecting the environment and reducing energy costs with our products that use up to 60% less energy and provide up to 50% in lifetime cost savings.



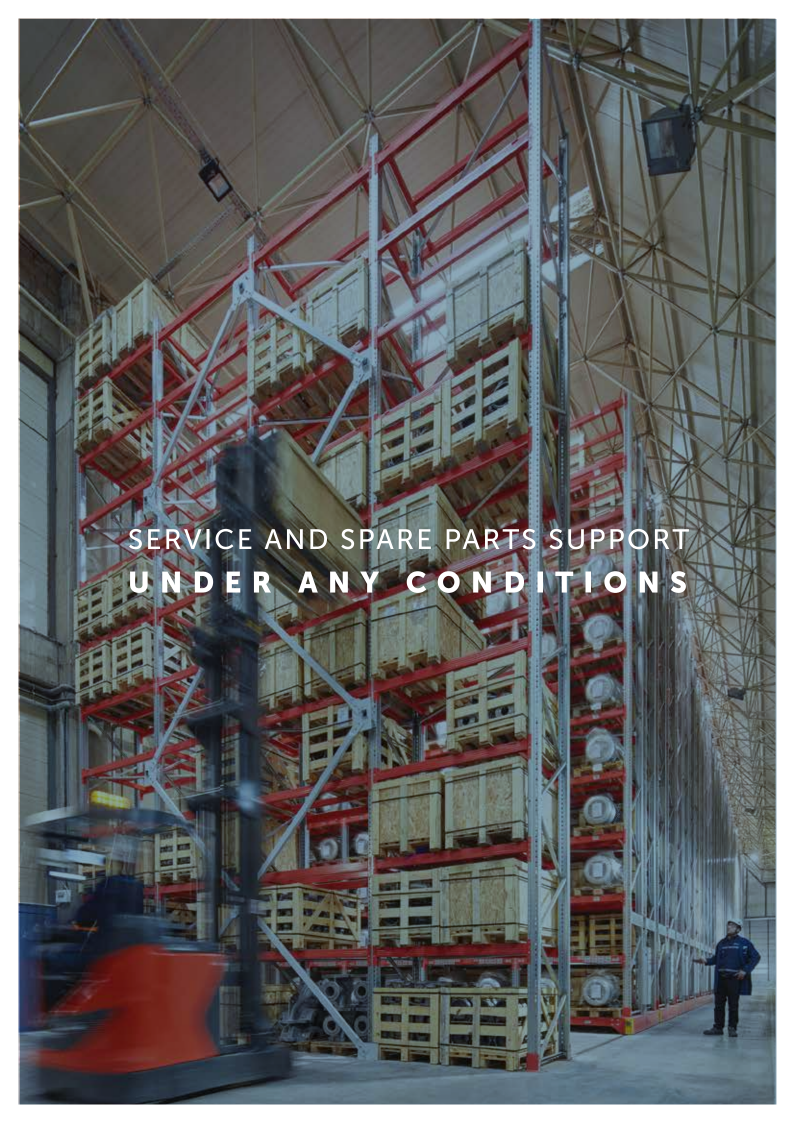






WE ARE YOUR CLOSE AND RELIABLE BUSINESS PARTNER.

The compact organizational structure we have created with our over 60 years of experience enables us to be close to you no matter where you are. Our wide network of distributors and service providers and our foreign representatives serving worldwide enable us to be close to you. We are your reliable business partner with fast spare part delivery and our rapid service principle.



EXPERT, EFFICIENT AND INNOVATIVE SOLUTIONS































