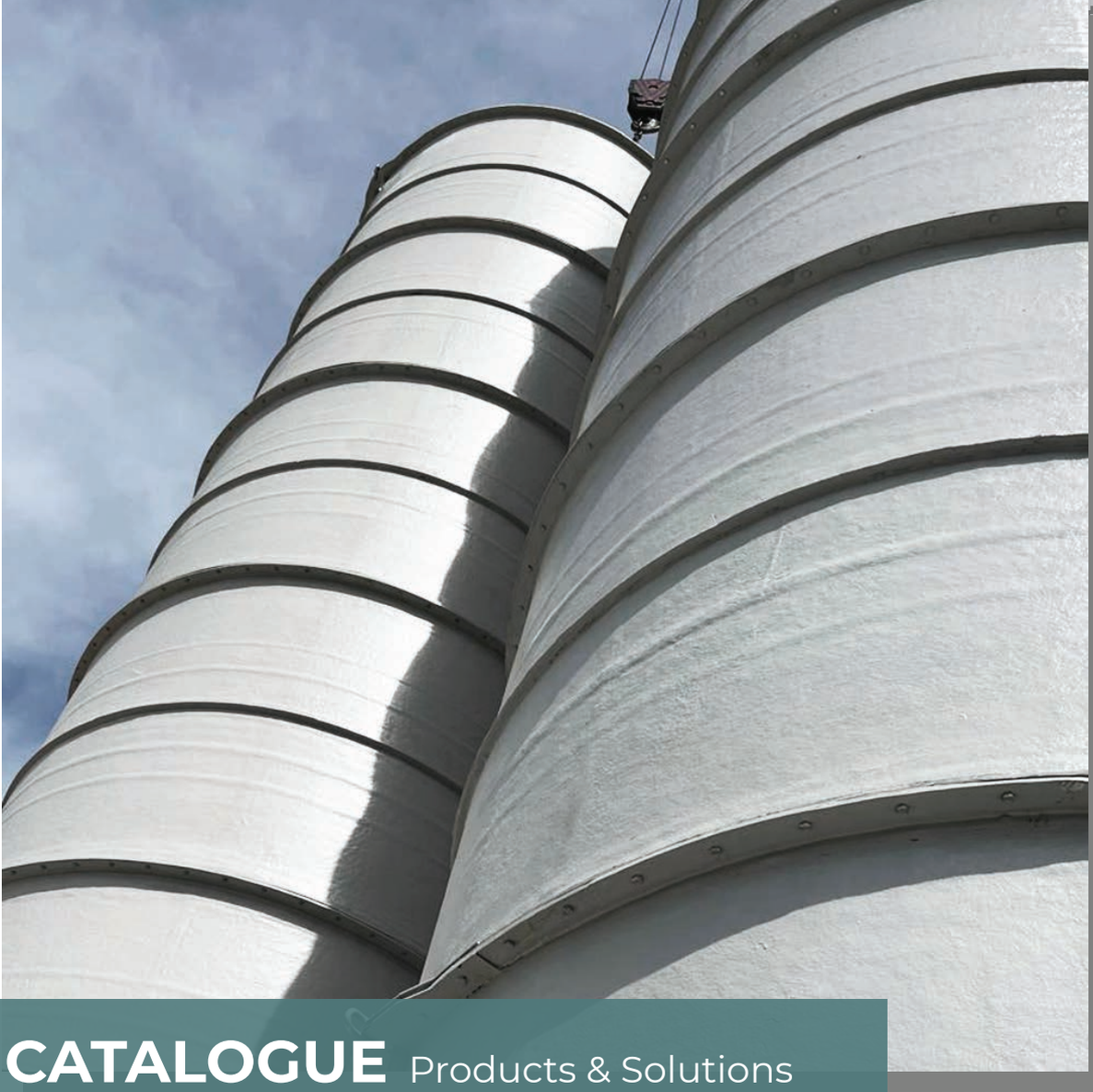


**TEMPOKOM.**  
KOMPOZIT



## CATALOGUE Products & Solutions



+90 (262) 758 73 53 | [info@tempokompozit.com](mailto:info@tempokompozit.com)  
Balcik Mh. Kumtepe Cad. 3271. Sk. No:19 Gebze/Kocaeli TURKEY

[www.tempokompozit.com](http://www.tempokompozit.com)

## ABOUT US

---



### ***“Your Trusted Partner in Composite Environmental Technologies”***

Founded in 1986 under the name Tem-Po Polyester, our company has always prioritized customer satisfaction as its core principle. Guided by the values of quality, trust, and continuity, we have continuously expanded our product range and strengthened our production capacity in line with our growing vision. In 2010, our company name was officially changed to **Tempo Kompozit Sanayi ve Ticaret Ltd. Şti.** (*Tempo Composite Industry and Trade Co. Ltd.*)

Since our establishment, we have maintained our production processes with great precision, adopting the principle of **“quality first, then price.”** In line with this approach, we have successfully implemented numerous projects, particularly in the field of **Environmental Technology.**

To meet increasing demand and provide our customers with faster, higher-quality, and more efficient service, we relocated to our new modern production facility in 2025. This strategic investment has allowed us to increase our production capacity and further elevate our service quality.

All products manufactured under the TempoKom brand are made from Fiberglass/GRP (Glass Reinforced Polyester) composite material — a durable and long-lasting material obtained by reinforcing resin with fiberglass.





## **Site Survey**

Tempokom's survey team conducts on-site inspections and evaluations to offer the most suitable solution based on the customer's needs.



## **Design**

Tempokom's innovative design team prepares project drawings and develops 3D visualizations in line with customer requirements, creating distinctive solutions in the industry.



## **Quotation**

Without compromising on our "quality first, then price" approach, project requirements are calculated in the most optimal way and the quotation file is submitted.



## **Production**

As a well-established company with proven expertise in material selection, production methods, and high-quality workmanship, TempoKom carries out the production process at its Gebze facility.



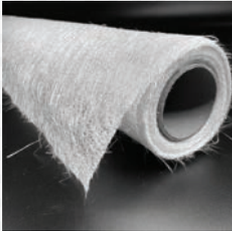
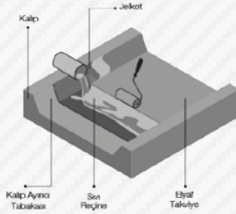
## **Delivery**

Once the production process is completed, products are carefully packaged and loaded for transportation. They are then delivered from our factory to the project site with meticulous planning.



## **Installation**

Our on-site installation team carries out the assembly and installation of the delivered products within the specified installation period, ensuring smooth and precise project completion.



**It is lightweight;** it has a specific weight of 1/4 that of steel. However, it has specific strength values higher than many other materials.

**It is durable;** it shows strong resistance against high corrosion, weather conditions, and chemical substances even at high concentrations.

**It is flexible;** the tensile and bending strength of composite products is much higher than that of many metallic materials. It can be manufactured with the desired high quality and flexibility.

**It is insulating;** composites also have thermal and electrical insulation properties. They can be produced as opaque or light-transmitting, and through additives, they can also provide flame resistance and protection against UV rays of the sun.

**It is cost-effective;** thanks to its molding capability, composites can be reinforced in the desired direction and region. This allows material savings and enables the production of lighter and more economical products. Large and complex parts can be molded in a single process, resulting in significant savings in material and labor.

**Most importantly;** its resistance to environmental conditions gives composite products theoretically unlimited service life.

When selecting materials for projects, cost is one of the important factors. When compared to steel, the material cost of steel may seem lower at first. However, when considering a wider cost range over the entire lifetime of the system, GRP is much more cost-effective and economical than steel. GRP systems are lighter than steel, which makes installation much easier and provides significant savings in time and cost.

As a whole, GRP does not permanently deform under working loads. While the matrix material distributes the impact load to prevent surface damage, other metals such as steel and aluminum can easily deform under working loads. Considering the long service life of GRP systems and their ease of repair, they are a more economical alternative compared to other materials.

# OUR PRODUCTION AREAS

---



*As Tempokom Kompozit; with our high-performance, long-lasting and environmentally friendly GRP solutions, we carry out production tailored to many different sectors. With our R&D strength, engineering infrastructure and production experience, we respond to different needs from infrastructure to industrial facilities. With our 40 years of experience, we develop project-specific solutions without compromising on the principles of durable materials, smart design and long service life, and make quality visible in the field.*

## 01 GRP Grating, Platform and Handrail



GRP gratings provide safe flooring solutions with their lightweight and durable structure. The platforms created with these gratings offer corrosion and chemical resistance and long-lasting performance. Non-slip surface options increase safety. GRP handrails, with their aesthetic and solid structure, complement the platforms and provide protection against falls.

## 02 GRP Lamella and Weir Systems



GRP lamella systems improve the quality of effluent water by providing efficient sedimentation in treatment plants. Their compact structure saves space and ensures long-lasting use with corrosion-resistant GRP material. GRP weirs enable controlled and balanced water discharge, increasing system performance.

## 03 GRP Desulfurization Tank



Desulfurization tanks stand out with their structure that provides superior resistance to high temperatures and corrosive environments. Thanks to these features, our products are safely used in many facilities with demanding process conditions, especially in power plants, waste incineration plants, and the chemical and petrochemical industries.

## 04 **GRP Odour Control Systems**



Odour Control Systems are used especially in Wastewater Pumping Stations and Wastewater Treatment Plants to reduce or completely eliminate unpleasant odours. In our company, GRP Scrubber Units, GRP piping and fittings are manufactured for these systems.

## 05 **GRP Storage Tanks**



With the advantages of composite material, our products are durable and long-lasting, manufactured in the desired sizes and thicknesses for storing or mixing all types of corrosive substances. Upon request, production can be made resistant to acids, low or high pH values, UV resistant, and with a low heat transfer coefficient.

## 06 **GRP Cover Solutions**



GRP cover solutions are used to safely and aesthetically cover open areas in treatment plants. They prevent odour spread, reduce evaporation and provide protection against external factors. With their lightweight, durable and walkable structure, they offer long-lasting use without maintenance. They can be applied with project-specific dimensions and designs.

## 07 **GRP Custom-Made Products**



Based on the special dimensions and requirements you request from GRP, we examine your project and carry out production entirely tailored

# GRP GRATING, PLATFORM AND HANDRAIL

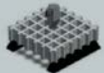
## 01

**GRP molded gratings** are produced using the open molding method and wet lamination technique with glass fibre, resin, chemical additives and pigments. After the heating and cooling processes are completed, these gratings are removed from the mold and stand out with their light weight, high resistance to corrosion, and superior chemical and mechanical strength. In addition, thanks to their dielectric properties providing electrical insulation, they can be safely used in various industrial applications.

GRP gratings are safely used in many different fields such as the industrial sector, power plants, chemical plants, water and wastewater treatment plants, food and beverage facilities, as well as pulp and paper mills.

Similarly, GRP handrails are preferred for their durable structure and aesthetic appearance. Thanks to their resistance to corrosion and environmental effects, they offer long-lasting, maintenance-free and safe solutions; they have a wide range of use from industrial facilities to architectural projects.

### Load Capacity Chart

GRATING TYPE	 Span mm	 Point Load F (kg)	 Breaking Load x F	 Distributed Load q (kg/m <sup>2</sup> )	 Breaking Load x q
38mm X 38mm H38	300	3510	2 x F	18500	3 x q
38mm X 38mm H50		13400		71850	
38mm X 38mm H38	450	1500	3 x F	5450	4 x q
38mm X 38mm H50		5950		21150	
38mm X 38mm H38	600	875	4 x F	2325	5 x q
38mm X 38mm H50		3325		8800	
38mm X 38mm H38	750	550	5 x F	1180	7 x q
38mm X 38mm H50		2100		4500	
38mm X 38mm H38	900	380	6 x F	680	8 x q
38mm X 38mm H50		1475		2630	
38mm X 38mm H38	1000	305	7 x F	500	9 x q
38mm X 38mm H50		1190		1915	
38mm X 38mm H38	1200	219	8 x F	295	10 x q
38mm X 38mm H50		829		1100	

## STANDART MESH CTP IZGARALAR

Standard Mesh GRP Molded Gratings are manufactured in 38 mm and 50 mm thicknesses according to customer requirements, with sanded or smooth surface options. GRP Molded Gratings are lightweight, durable and corrosion-resistant, and can be supplied with a wide variety of stainless steel clips, clamps and fastening assemblies to suit any condition. Compared to alternative products such as metal gratings, GRP Molded Gratings offer long-term use advantages thanks to their maximum slip resistance and corrosion resistance.

### Grating Specifications and Types

The technical specifications of Standard GRP Grating types can be found in the table below. For dimensions not listed, please contact the company.

#### TKG38-R

MESH SIZE	38mm X 38mm
PANEL DEPTH	38mm
LOAD BAR THICKNESS	7mm
OPEN AREA	% 68
APPROX. WEIGHT	19,5 kg/m <sup>2</sup>
PANEL DIMENSIONS	1000mm X 4040mm 1220mm X 3660

#### TKG50-R

MESH SIZE	38mm X 38mm
PANEL DEPTH	50mm
LOAD BAR THICKNESS	11mm
OPEN AREA	% 56
APPROX. WEIGHT	31 kg/m <sup>2</sup>
PANEL DIMENSIONS	1000mm X 4040mm

### Standard Mesh GRP Grating Surface Types

The surfaces of Standard Mesh GRP Gratings can be produced in coarse/fine sanded or smooth surfaces, in various sizes and colours, according to customer request or application requirements.



In cases where extra slip resistance is required, plain surface gratings are coated with sand and bonding resin. This type of grating provides higher slip resistance.

Gratings removed from the mold have a concave surface. Plain surface gratings are obtained by processing these gratings to make them flat and smooth.

## SOLID TOP GRP GRATINGS

Solid Top GRP Gratings are produced by combining flat, sanded or patterned composite panels with plain surface gratings and consist of standard composite plates with a minimum thickness of 3 mm. They are preferred in areas where open cells are not desired, such as cable duct covers and walkways. They create safe walking surfaces on construction sites, along lake shores, in factory floors and in slippery or muddy environments. The fully closed top surface gives these gratings higher strength compared to open models.

### Grating Specifications and Types

The technical specifications of solid top GRP grating types can be found in the table below. For dimensions not listed, please contact the company.

#### TKG38-K

MESH SIZE	38mm X 38mm
PANEL DEPTH	41mm
APPROX. WEIGHT	22 kg/m <sup>2</sup>
COVER THICKNESS	3mm
SURFACE	Sanded / Patterned

#### TKG50-K

MESH SIZE	38mm X 38mm
PANEL DEPTH	53mm
APPROX. WEIGHT	34 kg/m <sup>2</sup>
COVER THICKNESS	3mm
SURFACE	Sanded / Patterned

### Solid Top GRP Grating Surface Types

The surface characteristics of solid top GRP gratings can be produced in sanded and patterned surfaces, in various sizes and colours, according to customer request or application requirements.

#### Sanded Gratings



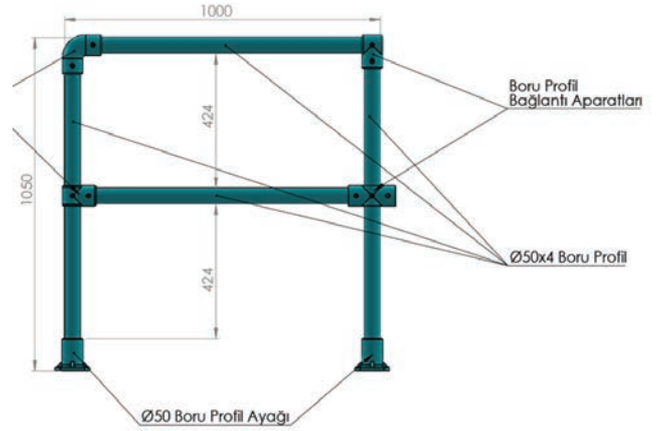
In cases where extra slip resistance is required, plain surface gratings are coated with sand and bonding resin. This type of grating provides higher slip resistance.

#### Patterned Gratings



Patterned gratings are obtained by combining the flattened surface of Standard Mesh or Mini Mesh GRP Molded Gratings with a patterned composite plate on top.

GRP platform and handrail systems offer safe and long-lasting solutions in industrial facilities with superior material properties such as light weight, high strength and corrosion resistance. Thanks to their resistance to chemicals, moisture and external factors, they are especially preferred in harsh working environments. These systems, which can be manufactured specifically for each project, reduce operating costs with their maintenance-free structure and save time through easy installation.



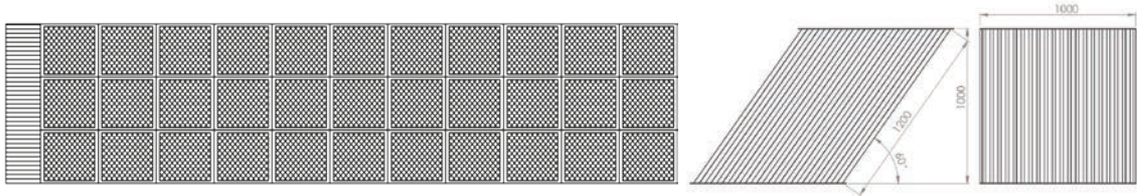
**Lamella technology** is an effective solution used in sedimentation and flotation processes in water and wastewater treatment systems, increasing the quality of the effluent by ensuring laminar flow conditions. Its compact structure provides efficient use of tank volume, saving space. Lamellas are produced in our company from corrosion-resistant, lightweight and long-lasting GRP material.

Lamellas not only reduce investment costs but also increase efficiency. Lamella technology, which was first produced in Türkiye using PP or PVC material, has started to be widely used in water and wastewater treatment projects. By increasing the effective surface area with lamella technology, high efficiency is achieved. The most significant advantage of the technology is achieving high capacities with low investment. It offers an environmentally friendly solution.

### APPLICATION AREAS

- Lamella modules have a wide range of applications in drinking water and wastewater treatment systems.
- Lamella systems are effectively used in package modular treatment systems. Package treatment solutions can be developed for any water and wastewater treatment system.
- Especially in biological sedimentation systems, in recent years, lamella module additions have been made to increase capacity and efficiency by improving sludge settling performance.





## PRODUCT FEATURES



- It is more durable and has a longer service life compared to alternative materials.
- It can be manufactured in any desired colour.
- It is lightweight; a 1000×1000×1000 lamella block weighs approximately 45 kg.
- 1 m<sup>3</sup> GRP Lamella provides 60 m<sup>2</sup> of surface area.
- It is surrounded by a GRP frame and does not bend.
- The plates are laminated with GRP, contain no steel, and are 100% GRP.
- Steel lifting hooks placed on top of the blocks provide easy handling.
- Upon special request, production can be carried out using acid-resistant, high chemical-resistant, potable water and food-grade compliant resins.
- There is no need for an additional stainless steel frame; it has its own GRP frame.

## REASONS TO CHOOSE GRP LAMELLA

- Thanks to its compact design, sedimentation tanks can be designed with a smaller footprint.
- It increases the effective sedimentation area up to 3 times compared to conventional tanks.
- Since there are no moving parts, it requires no maintenance.
- With its compact design, it has lower investment costs and easy installation.
- Due to homogeneous flow, short-circuiting problems do not occur.
- The sludge solids loading rate is higher than in conventional systems.
- It helps reduce sludge treatment costs.
- Operating under laminar flow conditions prevents sludge carry-over and ensures effective sedimentation.

GRP weirs, another important component of treatment systems, are used to ensure the controlled discharge of effluent. GRP weirs can be manufactured in circular or linear form, distributing the flow evenly to increase system efficiency and are designed specifically for each project to adapt to different tank types.

GRP weirs consist of three main parts:

Weir Plate (the overflow section), Drip Tray (the section preventing splashing), Support Structure (the structural frame ensuring system stability).

GRP weir systems are mainly used in wastewater treatment plants but are also preferred in chemical, food, energy and paper industries where process water management is critical.





# GRP DESULFURIZATION TANK



## 03

**“As Tempokom, we take pride in being the first manufacturer of desulfurization tanks in Turkey.”**

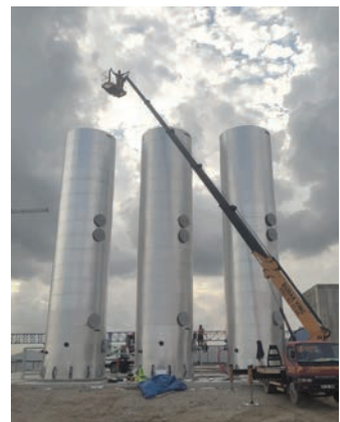
*As a company with a strong understanding of treatment system principles, we go beyond being just a manufacturer by taking an active role in developing the application to ensure the efficient operation of desulfurization systems, which have only recently begun to be used in our country, in addition to producing GRP tank bodies.*

The desulfurization tanks manufactured by **Tempo Kompozit** stand out with their structure that provides **excellent resistance to high temperatures and corrosive environments**. Thanks to these properties, our products are safely used in many facilities with demanding process conditions, especially in power plants, waste incineration plants, and the chemical and petrochemical industries.

Our tanks can be manufactured in **different sizes and technical specifications** according to customer and process requirements, and special design options can be provided upon request, allowing us to offer tailor-made solutions for each project.

The Glass Reinforced Polyester (GRP) used in the production of our tanks not only provides resistance to chemicals but also offers advantages such as low maintenance requirements, lightweight structure and long service life. This reduces operating costs and increases system continuity.

Our production processes are carried out in accordance with high quality standards. In addition to production, we also provide **on-site delivery and professional installation** services with our expert teams to complete your projects seamlessly. In this way, we offer our customers a fully integrated end-to-end





GAZ SOĞUTMA ÜNİTESİ

YAKARA  
İÇİLMİZ

DESULFÜRİZEASYON ÜNİTESİ

YAKARA  
İÇİLMİZ

**GRP Desulfurization Tanks** are designed and manufactured to provide superior resistance to high temperatures and corrosive conditions encountered in industrial facilities. The inner surface of the tanks is produced with a smooth and homogeneous structure to ensure maximum resistance to chemical substances. This structure prevents sediment build-up and facilitates cleaning and maintenance.

The outer surface has an orange peel texture, high UV resistance and can be manufactured in desired RAL colours suitable for outdoor conditions. In the production of the tanks, vinyl ester resin with high acid and corrosion resistance is used on the inner surface in contact with chemicals, while isophthalic resin is used in the layers requiring mechanical strength. The combination of these two different resins results in a long-lasting and high-performance product.

The tanks are produced in sections using a modular flanged system. Structural strength is increased with reinforcement rings specially placed in critical areas. Each tank is designed and manufactured based on engineering calculations in accordance with the internal pressure, vacuum and external load conditions specified in the project.



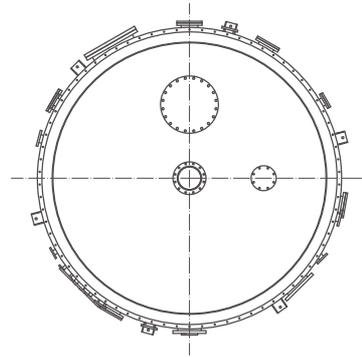
All equipment and connection components to be used inside the tank (media supports, gas distribution pipes, heating coils, nozzles and fittings) are supplied by our company in line with customer requirements and delivered pre-installed on the tank body. Inlet and outlet lines, drainage, ventilation and level measurement points are equipped with flanges, sockets and nozzles placed in accordance with the relevant standards; all necessary sealing and insulation applications are carried out meticulously to ensure full leak tightness.

Upon request, optical or magnetic level indicators can be integrated into the tanks, and manholes or maintenance covers can be included in the system design. All of our products undergo hydrostatic leak tests after production and are certified in accordance with our quality control procedures.

The transport and on-site installation of the tanks are carried out by our expert technical team. After installation is completed, the entire system is tested on site and delivered to the customer in fully operational condition. All production processes are carried out in compliance with TS EN 13121, ISO 9001 and the relevant international quality standards.

#### **ADVANTAGES OF GRP DESULFURIZATION TANKS**

- High chemical and thermal resistance
- Lightweight structure, easy transport
- Long service life and low maintenance cost
- Custom production and flexible design options
- Quality-controlled production processes
- Professional delivery and on-site installation services
- Full compliance with industrial standards
- Years of experience and expert staff in the sector





**AFYON ARMATECH ENERGY  
BIOGAS POWER PLANT**  
ARMATEC ENERJİ  
AFYON



**ASKI BIOLOGICAL  
DESULFURIZATION TANKS**  
CLEVER MÜHENDİSLİK  
ANKARA



**EVRA ENERGY SOLID  
WASTE AND REFUSE  
FACILITY**  
CLEVER MÜHENDİSLİK  
TRABZON



**KAYSERİ ADVANCED  
BIOLOGICAL WASTEWATER  
TREATMENT PLANT**  
CLEVER MÜHENDİSLİK  
KAYSERİ



**KAHRAMANMARAS  
BIOGAS PLANT**  
QUATRO PROSESS  
KAHRAMANMARAS



**ITC ESKİŞEHİR SOLID  
WASTE INTEGRATED  
FACILITY**  
ITC-KA ENERJİ ÜRETİM  
ESKİŞEHİR

For more detailed information about our GRP Desulfurization Tank projects, you can visit our website and contact us by filling out the contact form.



## Scrubber, Activated Carbon, Biological and Chemical Systems



The control of industrial gas emissions is of great importance for environmental sustainability and regulatory compliance. With 40 years of experience in the sector, Tempo Kompozit designs and manufactures high-performance GRP scrubbers, activated carbon filtration systems, biological treatment units and chemical gas treatment systems.

Our scrubber systems remove sulphur and other acid gases at rates of up to 98%. They are specially designed according to process requirements with both wet and dry configurations and are installed on a turnkey basis.

Our activated carbon systems adsorb organic pollutants and unpleasant odours at the molecular level, and thanks to their long-lasting and durable GRP bodies, they can be safely used across various industries.

Our biological treatment systems use microorganisms to break down and neutralise harmful gases in an environmentally friendly way, offering low-cost, sustainable solutions for continuous emissions.

Our chemical treatment systems safely eliminate aggressive gases through controlled chemical reactions, providing special design and automation support for gases such as  $H_2S$  and  $NH_3$ .

The high corrosion resistance, ergonomic structure, light weight and long service life of GRP pipes are the main reasons they are preferred. There are various manufacturing types in GRP piping lines.

By using different resin options, it is possible to produce products resistant to clean air lines, high temperature environments and highly acidic conditions.

Thanks to their easy moulding capability, it is not necessary to stick to fixed dimensions, making special production possible according to project requirements. GRP pipes provide easy installation thanks to their light weight and the ability to be laminated together. Since the connected pipes are joined with their own resin at the joints, there is no risk of leakage or seep-





**HASANOĞLU WASTEWATER TREATMENT PLANT**  
DENİZ MÜHENDİSLİK KİMYA VE ARITMA SAN.TİC.LTD ŞTİ.  
ANKARA



**BUSKI & ILLER BANKASI MUSTAFA KEMAL PASA PUMPING STATION**  
YSF ARITMA SİSTEMLERİ A.Ş.  
BURSA



**LALAHAN WASTEWATER TREATMENT PLANT**  
DENİZ MÜHENDİSLİK KİMYA VE ARITMA SAN.TİC.LTD ŞTİ.  
ANKARA



**YÜKSEKOVA WASTEWATER PLANT**  
BİODESULF  
HAKKARİ



**TERKOS İSKİ CHLORINE GAS REMOVAL UNIT**  
CLEVER MÜHENDİSLİK  
İSTANBUL



**GİRESUN WASTEWATER TREATMENT PLANT**  
İNTAS-MASS JV  
GİRESUN

For more detailed information about our GRP Odour Control System projects, you can visit our website and contact us by filling out the contact form



With the development of composite industry and technology, these liquid storage tanks are designed especially for underground installation and for the storage of acids, bases and chemicals with high corrosive effects. Since they are produced as monoblock by hand lay-up method, the risk of leakage is low and they are cost-effective.

Composite tanks can be used both aboveground and underground without the risk of malfunction. They are resistant to corrosion, impact and do not rust.

The size of a composite tank is not dependent on a mould. Therefore, polyester (fibreglass) tanks can be manufactured in any size. They are also easy to transport.



## ADVANTAGES OF GRP STORAGE TANKS

- Resistant to outdoor conditions
- Provides long service life
- Suitable for use with food products
- No expansion
- Easy repair, maintenance and service in the long term
- Does not cause algae formation as it blocks sunlight inside
- Suitable for use with chemicals
- No mould, rot or rusting due to corrosion
- Suitable for outdoor, indoor, aboveground and underground applications
- Significantly lighter compared to steel and concrete tanks



**İZMİR FACILITY**  
ARC SU VE ENERJİ A.Ş.  
İZMİR



**SAMSUN WASTE FACILITY**  
AVDAN ENERJİ  
SAMSUN



**SEYIT OMER THERMAL  
POWER PLANT**  
ÇELİKLER HOLDİNG  
KÜTAHYA



**ARNAVUTKOY ISKI TERKOS  
ADVANCED BIOLOGICAL  
WASTEWATER TREATMENT  
PLANT**  
CLEVER MÜHENDİSLİK  
İSTANBUL



**ADANA ANADOLU EFES  
FACILITY**  
CLEVER MÜHENDİSLİK  
ADANA



**FOÇA BIOGAS POWER  
PLANT**  
ENERGROM ENERJİ TİC. VE  
SAN. A.Ş.  
İZMİR

For more detailed information about our GRP Storage Tank projects, you can visit our website and contact us by filling out the contact form.

# CTP COVER SYSTEMS



## 06

These lightweight, rigid and long-lasting GRP cover systems are used to enclose sedimentation tanks, sludge tanks and other open basins in treatment plants. Their functions include blocking unpleasant views, preventing the release of odours into the atmosphere, reducing evaporation in sedimentation tanks, protecting the facility from rain and snow, and creating a safe walkable surface.

Hinged and flat cover systems can be manufactured in different sizes, load capacities, colours and thicknesses. Thanks to their UV resistance, they are suitable for outdoor use. Because they are easy to mould, any desired surface pattern or structural reinforcement can be applied.



GRP Cover Systems, used to cover sedimentation tanks, sludge tanks and similar open areas in treatment plants, provide both aesthetic and functional advantages. These systems are preferred to prevent odour dispersion, reduce evaporation, direct external rain and snow away from the facility, and create a secure, walkable surface.

**GRP Cover Systems** offer hinged or fixed design options, access through manholes, project-specific dimensions, corrosion-resistant lightweight materials, and professional installation support. With their long service life, low maintenance requirements and high durability, GRP Cover Solutions are widely used not only in treatment plants but also in many industrial facilities, providing a comprehensive and sustainable solution in terms of both appearance and functionality.





**HAKKARI YUKSEKOVA  
TREATMENT PLANT**  
ALKATAŞ İNŞAAT  
HAKKARİ



**BOLU ADVANCED BIOLOGI-  
CAL TREATMENT PLANT**  
İSTANBUL ÇEVRE A. Ş.  
BOLU



**POLEN GIDA FACILITY**  
CLEVER MÜHENDİSLİK  
İSTANBUL



**GİRESUN WASTEWATER  
TREATMENT PLANT**  
İNTAŞ - MASS İŞ ORTAKLIĞI  
GİRESUN



**YUKSEKOVA WASTEWATER  
TREATMENT PLANT**  
BİODESULF  
HAKKARİ



**SAADE GIDA FACILITY**  
CLEVER MÜHENDİSLİK  
KIRKLARELİ

For more detailed information about our GRP Cover System projects, you can visit our website and contact us by filling out the contact form.



## 07

As Tempo Kompozit, we go beyond standard moulds to manufacture fully customised GRP products tailored to your project needs. We combine the light weight, strength and corrosion resistance of GRP with our flexible production capabilities.

Whether you need a product adapted to specific site conditions, a pipe in a non-standard shape, or any other equipment, all you need to do is share your project with us. We handle the entire process from design to production and deliver ready-to-install solutions.

Thanks to our engineering infrastructure and production experience, we develop functional and durable products that fully meet the technical requirements of various industries.



### ADVANTAGES OF GRP CUSTOM-MADE PRODUCTS

- Possibility to manufacture in dimensions and forms tailored to your needs, without being limited to standard products.
- Cost-effective solutions through special moulds or the open moulding method, even for low production quantities.
- Large custom dimensions can be easily transported thanks to the lightweight structure.
- Long service life against chemical, biological and atmospheric impacts.
- Colour, texture and form can be customised according to requirements.
- Can be optimised for site conditions, ensuring easy installation.



**GRP DECORATIVE SPHERE**



**GRP DECORATIVE BARREL**



**ROAD EDGE BOLLARD**



**MACHINE COVERS**



**PARK TREE SIGNBOARD**



**BOAT SEAT**

For more detailed information about our GRP Custom-Made Products projects, you can visit our website and contact us by filling out the contact form.



As Tempo Kompozit, we participated in IFAT Eurasia 2025 Environmental Technologies Fair, held at Istanbul TUYAP Fair and Congress Center between 15–17 May 2025.

**TEMPOKOM.**  
KOMPOZIT



+90 (262) 758 73 53  
info@tempokompozit.com  
Balcik Mh. Kumtepe Cad. 3271. Sk.  
No:19 Gebze / Kocaeli TURKEY

[www.tempokompozit.com](http://www.tempokompozit.com)

***“40 Years of GRP Composite Experience”***