

# Prokom Composites

## Three Generations of Experience

Since 1974, Prokom Kompozit has represented a three-generation family legacy in the field of composite materials. As a proud extension of Dizdarlar A.Ş., our heritage has evolved over more than fifty years to supply a wide range of composite products across diverse markets.



**PROKOM**  
TECHNICAL COMPOSITES LTD

# Why Composites ?

Composite materials offer distinct advantages over conventional materials such as metals or plastics. Their high **strength-to-weight ratio**, **corrosion resistance**, and **design flexibility** make them the ideal choice for demanding industrial applications.

At **Prokom Composites**, we specialize in **custom composite solutions tailored to project-specific needs**. From protective enclosures to load-bearing structures, our fiberglass and carbon fiber-based parts ensure reliable performance under challenging conditions.

## Key Advantages

- **Lightweight yet Strong** – Optimized for performance-critical environments
- **Corrosion & Fatigue Resistant** – Long service life in harsh conditions
- **Dimensional Stability** – Low thermal expansion and excellent durability
- **Design Freedom** – Complex geometries and integrated functionalities

Composite technologies are transforming how industries build, protect, and innovate. At Prokom, we turn material potential into engineered performance.

# Prokom by Numbers

20+

YEARS OF  
OPERATION

1500+

MOLD  
ARCHIVE

5500 m<sup>2</sup>

PRODUCTION  
AREA

7+

SERVICE  
AREA



TRANSPARENCY



ROBUST SUPPLY  
NETWORK



CUSTOM SOLUTION  
PARTNERS

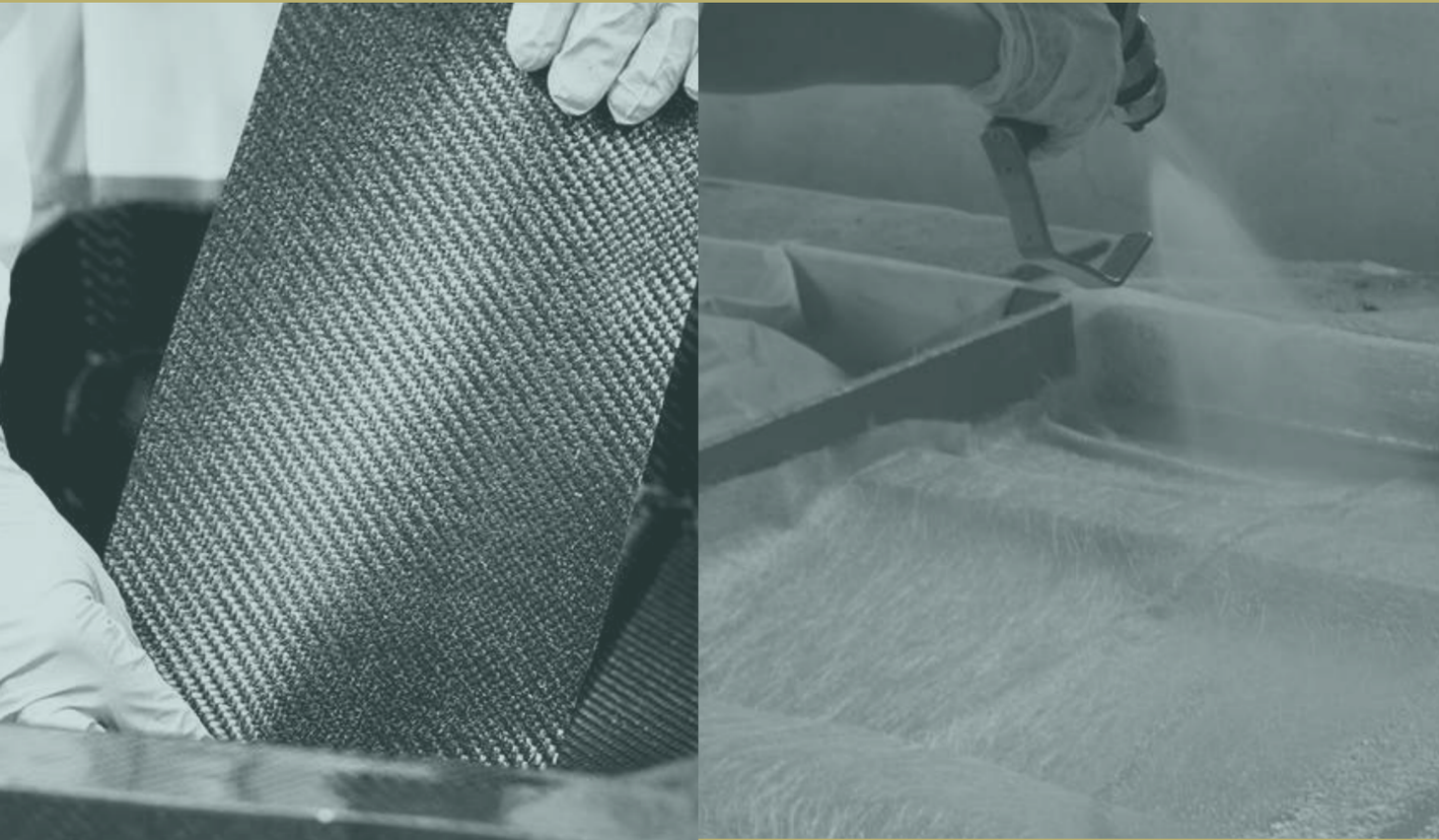


ADVANCED  
TECHNIQUES

# Our Production Techniques / Areas

- Hand Lay-Up Method
- Spray-Up Method
- Resin Transfer Molding (RTM)
- Profile Extrusion / Pultrusion
- Vacuum Infusion

- Automotive Industry
- Encapsulation Solutions for EV Charging and Power Systems
- Integrated Water Tanks for Firefighting Vehicles
- FRP/GRP Tanks
- Marine Products
- Aquaculture Products
- Decorative Applications
- Renewable Energy
- Industrial Applications
- Custom Molds and Models
- Special Projects



# Our Services

- Reverse Engineering  
Consultancy  
Design; from product design to 3D modelling  
Model and Mold Production  
Prototyping  
Custom Solutions  
Mass Production

# Our References



## **Dizdarlar**

Dizdarlar was established as a composite manufacturing company, marking the beginning of a family legacy in advanced material solutions.

**1972**

## **Dizdarlar**

Under the leadership of Cengiz Kocagil, the company specialized in superstructure and automotive composites.

**1985**

## **Prokom Composites**

With Tümrül Kocagil at the helm, the company evolved into Prokom Composites — blending engineering, design, and manufacturing expertise.

**2001**

## **Prokom Composites**

Today, Prokom Composites stands as an innovative and capable composite solutions partner — delivering high-performance, tailored products across industries.

**Still**

# Let's Build Together

With over 50 years of experience in composite manufacturing, we bring deep expertise and industry insight to every project.

Our **skilled design team, technical specialists, and production know-how** enable us to deliver custom, high-performance solutions **tailored to your needs** — across sectors and borders.

For more details and potential collaborations, feel free to contact with us.

 <https://prokomtech.com/>

 [info@prokomtech.com](mailto:info@prokomtech.com)

