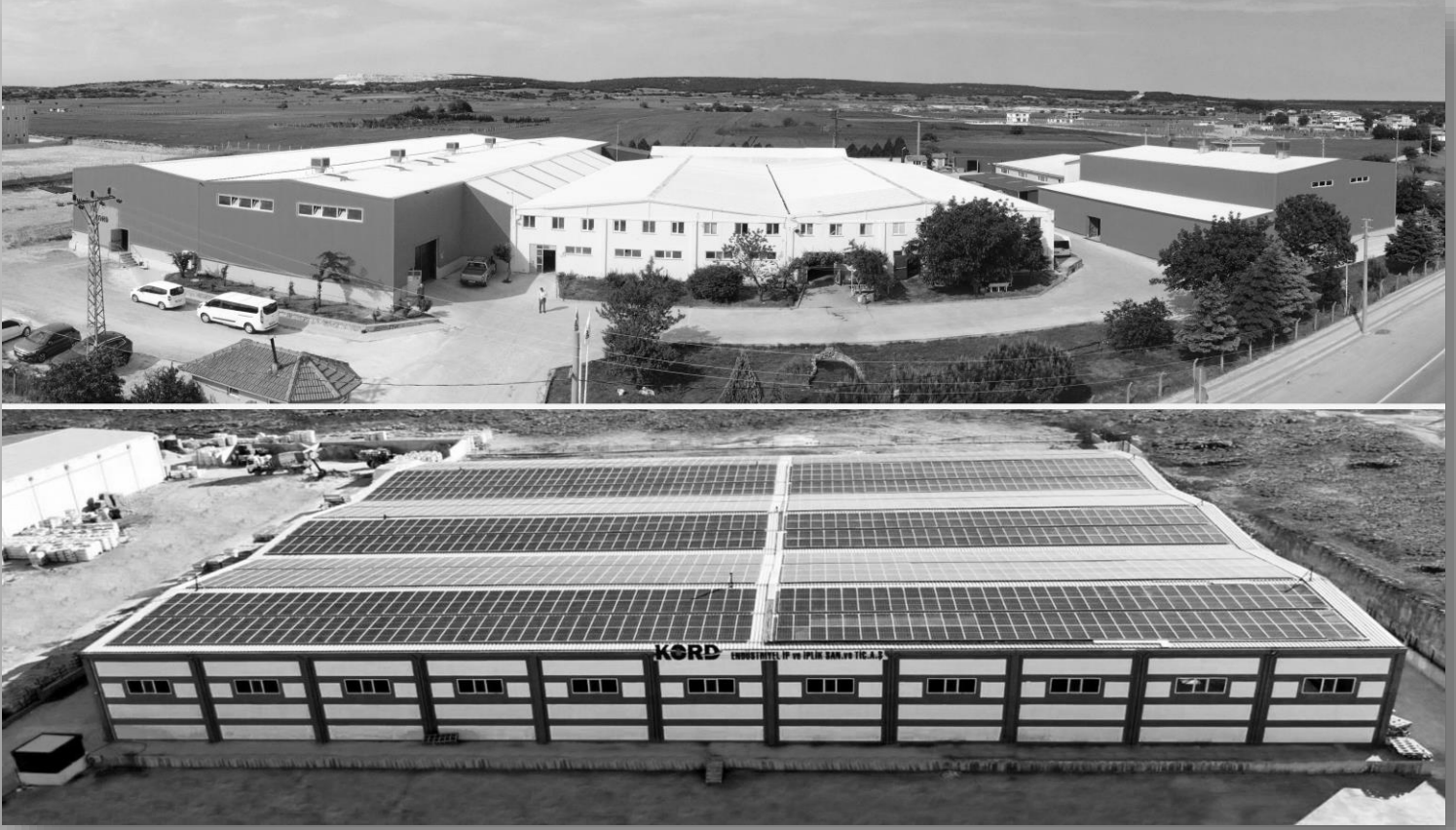


KORD COMPOSITE

ROBO-BRAIDING | RTM
PULTRUSION |
PULLBRAIDING | INFUSION |
BLADDER MOLDING



CARBON COMPOSITE PART PRODUCTION



At Kord, we understand the importance of sustainability and environmental responsibility. Our team of 250 employees works with 15+ years experience, we are committed to innovation and sustainability and also we are dedicated to reducing our carbon footprint through the use of renewable energy sources and the implementation of sustainable manufacturing practices. Our company's management office is located in Istanbul, Turkey, production plants are in Kırklareli and Şanlıurfa / Turkey and a satellite office as a logistics center in Bremen, Germany.

Kord offers a wide range of high-quality carbon composite products, including carbon preforms, tubes, rods, and profiles. Our carbon composite products are manufactured using the latest technologies and processes, resulting in light-weight, high-strength, and durable materials that are ideal for a variety of applications, including aerospace, automotive, and sports equipment.

LIGHTER

Ideal choice for applications where lightweight & superior performance are important, such as components for aircraft, automotive, rail and high quality consumer products

STRONGER

Carbon-epoxy composites are known for their exceptional strength-to-weight ratio, which makes them extremely strong and stiff.

MORE DURABLE

High resistance to fatigue, impact, and corrosion is exhibited by CFRP composites, and they are able to withstand extreme temperatures and harsh environments