

Headquarters +34 948 696 034 +34 948 670 900 San Adrián (Navarra) SPAIN

www.inpre.es



Large GRFP parts for wind energy



GFRP is one of the most resistant and lightest materials available in the market. It withstands the most extreme conditions, being resistant to corrosion, increasing the useful life of the components manufactured with these materials. The flexibility and repeatability of the production process of this material, allows us to design any type of component and industrialize it in a minimum period.

In INPRE COMPOSITES we accompany our customers from the conceptual phase, design, choice of the best materials and definition of the production process for the successful development of each project.



Fiberglass components for wind turbine nacelles and spinner covers

INPRE COMPOSITES has been Manufacturing GRP nacelle and spinner covers for 30 years, being a leader in Spain since the birth of the sector. In addition to the manufacturing of GFRP components, we assemble and integrate the wind turbine components according to the customer's specifications. From the reception of the drawings, INPRE COMPOSITES develops the production process, management of the supply chain and final assembly, following the strictest quality standards, with special attention to the care of the environment and the safety of our workers.

