

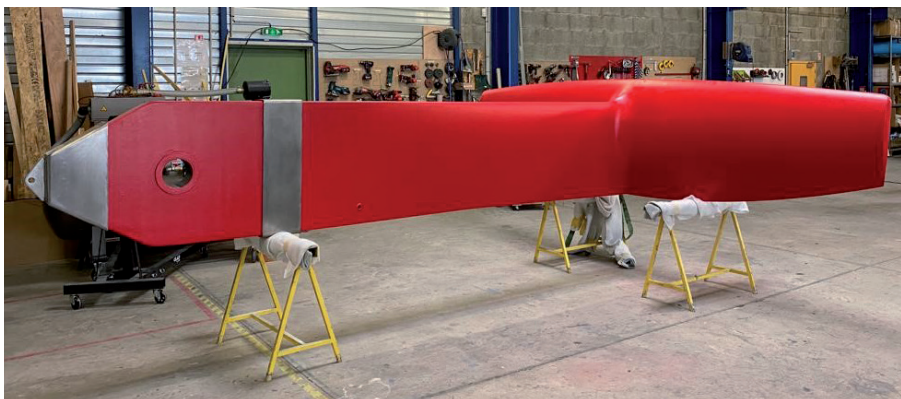
TESTIMONIAL
PRIME™ 37 EPOXY INFUSION SYSTEM



WE CHOSE PRIME™ 37 FOR MAKING THE FOIL DUE TO THE IMPROVED INFUSION SPEED POSSIBLE, WHILST STILL PRODUCING HIGH QUALITY PARTS.



OLIVIER PAVIA
Head of Magma Composites



The foil made with carbon & glass infused with Gurit PRIME™ 37

HIGH TECH FOIL MADE WITH PRIME™ 37

Magma Composites, based in Brittany, France, are a company working to produce high tech composite components including moulds, rudders and foils for the Marine and Industrial markets.

With the help of Gurit's distributor in France, Composites Distribution, Magma used Gurit PRIME™ 37 Infusion system to make 40mm thick glass and carbon UD panels for a foiling project.

Mr. Olivier Pavia, Head of Magma Composites commented: "We chose PRIME™ 37 for making these parts due to the improved infusion speed possible, whilst still producing high quality parts".

PRIME™ 37 is a high performance, market leading infusion system which also offers low toxicity chemistry and bio-based content as standard.

For further information on Gurit PRIME™ 37, visit www.gurit.com/PRIME

TARGET

A high-tech foil with thick, monolithic carbon and glass sections

SOLUTION

PRIME™ 37 for infusion of thick sections

BENEFITS

Improved infusion speed, air free laminate

Gurit Customer Support
uk-customer.support@gurit.com

Gurit Technical Support
technical.support@gurit.com

www.gurit.com