



## JEC WORLD PARIS 2022

# FAIRMAT signs a development partnership with the DUQUEINE Group

*FAIRMAT, a French deep-tech company specialized in the virtuous recycling of carbon composites, is announcing a development partnership with the industrial company DUQUEINE Rhône-Alpes, a manufacturer of composite parts for the aeronautical, automotive, medical and sports & recreation industry.*

**Paris, May 5, 2022** – FAIRMAT, a French deep-tech company specialized in the virtuous recycling of carbon composites, is announcing a new commercial partnership with DUQUEINE Rhône-Alpes to recycle its production waste, particularly the materials that were used to manufacture the Airbus A350. FAIRMAT is expected to recover around 15 tons of waste per year from the DUQUEINE sites in Massieux and Civrieux (69), especially from trimming, as well as from "raw" material. The production waste will then be transported to the FAIRMAT production site, FAIRFACTORY located in Bouguenais (44) to give them a second life.

*"We are convinced of the tremendous added value of this partnership for our business and the potential of the technology developed by FAIRMAT. This allows us to ensure a sustainable outlet for our production waste, and to participate in the joint effort to develop a circular economy in the industry."* explains **Stéphanie Burgun, CEO of the DUQUEINE Group**.

*"For us, this partnership represents a supply in carbon fiber reinforced composites that will strengthen our national operations. We are very grateful for our collaboration with the DUQUEINE Rhône-Alpes Group and are very happy with this partnership,"* adds **Benjamin Saada, CEO and founder of FAIRMAT**.

### **FAIRMAT continues the industrial deployment of its technology**

FAIRMAT has developed a virtuous recycling technology, capable of making the production of carbon fiber reinforced composites circular, which gives this high value-added material a second life. The carbon and the resin are mainly cold-processed, which makes it possible to reduce energy costs in particular and to avoid landfilling or incineration the way it is normally done. Thanks to this process, FAIRMAT will be able to save 41kg of CO2 emissions per kg of recycled carbon composite. FAIRMAT is aiming for a capacity of 5,000 tons of recycled material per year at this first production site.

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### **About FAIRMAT**

Founded in 2020 by Benjamin Saada, FAIRMAT is a French deep-tech company that has the ambition to revolutionize carbon fiber-reinforced composite recycling. Thanks to its breakthrough technology, FAIRMAT is creating a sustainable future for composites and more environmentally-friendly industrialization in the long run.

More information at: [www.fairmat.tech](http://www.fairmat.tech)

### **About the DUQUEINE Group**

The DUQUEINE Group is specialized in designing and manufacturing parts and sub-assemblies made of high-performance composite materials for the aeronautics industry and the sports & recreation industry. Created in 1982 by Gilles DUQUEINE, the company has more than 700 employees and 5 sites spread all over the world.

More information on: [www.duqueine.fr](http://www.duqueine.fr)

### **Media Contacts:**

FAIRMAT

Alexandra Pelissero – 01 89 20 20 11 - [alexandra@fairmat.tech](mailto:alexandra@fairmat.tech)

DUQUEINE Group

Victor ARNAUD ([victor.arnaud@duqueine.fr](mailto:victor.arnaud@duqueine.fr))