# by DAHER COLOR







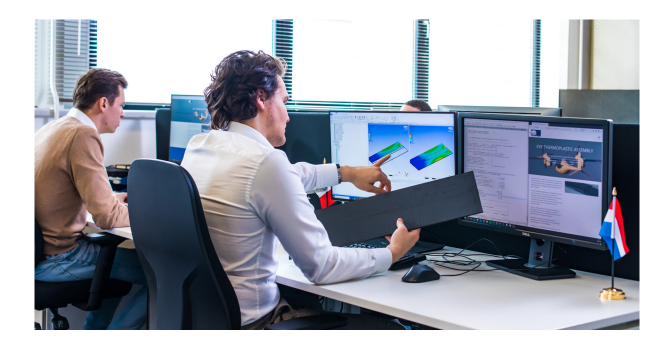
# **About**

Situated in the strategically advantageous region of North Western Europe, in close proximity to key cities such as Dusseldorf, Brussels, Amsterdam, Liege, and Cologne, KVE Composites Repair is a subsidiary of the Daher Group France.

Our Maastricht Airport facility is an EASA Part 145-certified component repair station with expertise in repairing a broad spectrum of items, including radomes, fairings, leading edges, floor panels, engine cowls, and more. KVE Composites Repair, serves as a dedicated composite repair shop, offering in-shop repair services for composite aircraft components as well as on-wing repair services for composite structures. Additionally, we provide composite training courses for technicians, engineers, quality control personnel, and management officers.

Our facility in The Hague is dedicated to the design, development, and production of advanced composite structures for aerospace and defense markets, employing OEM expertise on materials and processes. By leading in these initial designs, KVE gains a valuable knowledge advantage for conducting aftermarket repairs.





 Out of SRM repairs
 For damages that are out of limits of the structural repair manuals, KVE can offer DER and DOA approved repairs for which we collaborate with various third parties.

KVE can make conventional composite tooling as often advised in the OEM repair manuals, but we can also apply more advanced tooling manufacturing processes in-house like CNC machining and 3D printing.



A considerable amount of attention, skill and materials have been put in a composite repair before it reaches the paint booth. These efforts made by experienced repair technicians deserve a perfect finishing of the component before it leaves KVE.

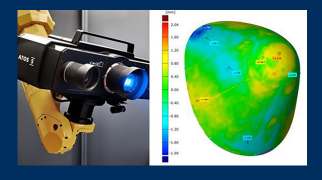
 (Exchange parts) trade and fabrication
 KVE offers leasing and trade of components that are on our capability list, as well as parts fabrication for obsolete or long lead time parts for use in maintenance.





On-wing repairs
Our technicians and mobile equipment are ideally suited for on-wing repairs. KVE employees are specially trained to assess the specific conditions at your location, determine the required equipment, and address any potential risks. With KVE, your AOG situation will receive impeccable attention.







Leveraging cutting-edge industry equipment, KVE employs 3D scanning technology for surface capturing and regeneration, geometric verification, and creation of digital twins for 3D printing.



# **Products and Services**

 Composite repairs & metal bonded repairs
 KVE performs composite and metal bonded repairs using the equipment necessary to comply to the manual's requirements such as cleanrooms, autoclaves, ovens etcetera.

Our services include both small and extensive repairs of composites components, adhesive bonding of metal-to-metal components, and paint spray finishing.







By use of ultrasonic testing, dye penetrant testing and radio frequency testing we reveal hidden damages and hidden flaws, ensuring superior conformity for all your components. Rely on our precision expertise for the best assessments.



# Training

To be able to provide our team with really high quality and hands-on training, KVE has it's own training center. We also provide composite awareness training to third parties like starting technicians and quality officers.



# REPAIR & TRAINING

# KVE Composites Repair B.V.

Vliegveldweg 144a 6199 AD Maastricht Aachen Airport www.kve.nl

P +31 (0)43 365 50 10 E repair@kve.nl

# ENGINEERING & MANUFACTURING

# **KVE Composites B.V.**

Laan van Ypenburg 56 2497 GB Den Haag www.kve.nl

P +31 (0)70 307 47 10 E info@kve.nl