



Magnus Aircraft Co., Ltd. is an international company based in Hungary that develops, manufactures, and markets innovative composite aircraft. Magnus' headquarters are located next to the international Pécs-Pogány Airport (LHPP) on nearly 8,000 square metres in Pogány, Hungary. The building consists of an assembly plant and an office building that was completed in 2018, and a 5,000 square metres composite plant which was inaugurated in 2019. Members of Magnus group can be found in many countries such as the United States, China, Kenya, Nigeria, Serbia, and the Middle East region.



Magnus Aircraft Zrt. product line includes aircraft products, advanced composites and water sports equipment. Currently, Magnus manufactures aircraft composite elements for its own Fusion family, Fusion 212 and Fusion 213. Our monthly capacity is 8-10 aircraft composite units.





WWW.MAGNUSAIRCRAFT.COM





The company's iconic product, Fusion, which is powered by an internal combustion engine, combines the advantages of flying. Thanks to its high load-bearing capacity, symmetrical aerofoil, reinforced composite structure, fixed landing gear, and reasonable operating cost for only \$45 per hour, Fusion is the perfect choice for emergency training, aerobatics, aerial observation, and instrument flight training. Fusion aircraft holds certifications throughout Europe, Africa, the USA, and Australia.

The company's new aircraft model, Fusion 213, which challenges market introduction, is an enhanced member of the Fusion product family line. Its prototype successfully completed its maiden flight on 4 November 2021. This model will be the main product to be manufactured on the assembly line once test flights are completed and its EASA certification is granted to meet pre-orders.





#INSIDEMAGNUSFACTORY

Take a closer look at how the Fusion aircraft is made!



GET IN TOUCH WITH US!

www.magnusaircraft.com sales@magnus-aircraft-com +36 30 419 4151