



MUBEA AEROSTRUCTURES

The one stop shop for large aerostructures

Hybrid metallic and composites materials, all dimensions and complexities, from engineering to serial supply, vertically integrated, automated and in BCC located

KEYFACTS

AVIATION

2
Production Locations

2
Countries

1
Continents

PRODUCT

Large & complex structure assemblies, for fuselage or wings

Design & build capabilities

Highly integrated assemblies with Systems integration

Hybrid assemblies (composite & metallic)

- › for both commercial and defense markets
- › for aircrafts, helicopters, EvTols, and drone

Hybrid structures for fuselage solutions of the future: highly efficient and cost effective

PRODUCTION

End-to-end process, from Engineering to final assembly ensures optimal control, quality, and cost-effectiveness, delivering exceptional value for both commercial and defense aerospace projects.

High degree of automation in manufacturing process (automated drilling and riveting) with constant improvements to increase efficiency

FOOTPRINT

Germany & Hungary based plants allow a well balanced cost structure and supply chain resilience



SERVICE

Highly agile organization to industrialize individual assembly solutions around the world co-located to our customers thanks to Mubea global footprint

Certified Excellence and Precision for Critical Aerospace Programs : fully qualified for Airbus and Bombardier programs

COST

The strategic approach allows significant cost savings to customers:

- › BCC footprint in Hungary
- › Highest levels of vertical integration (detail parts from the Aviation Division)