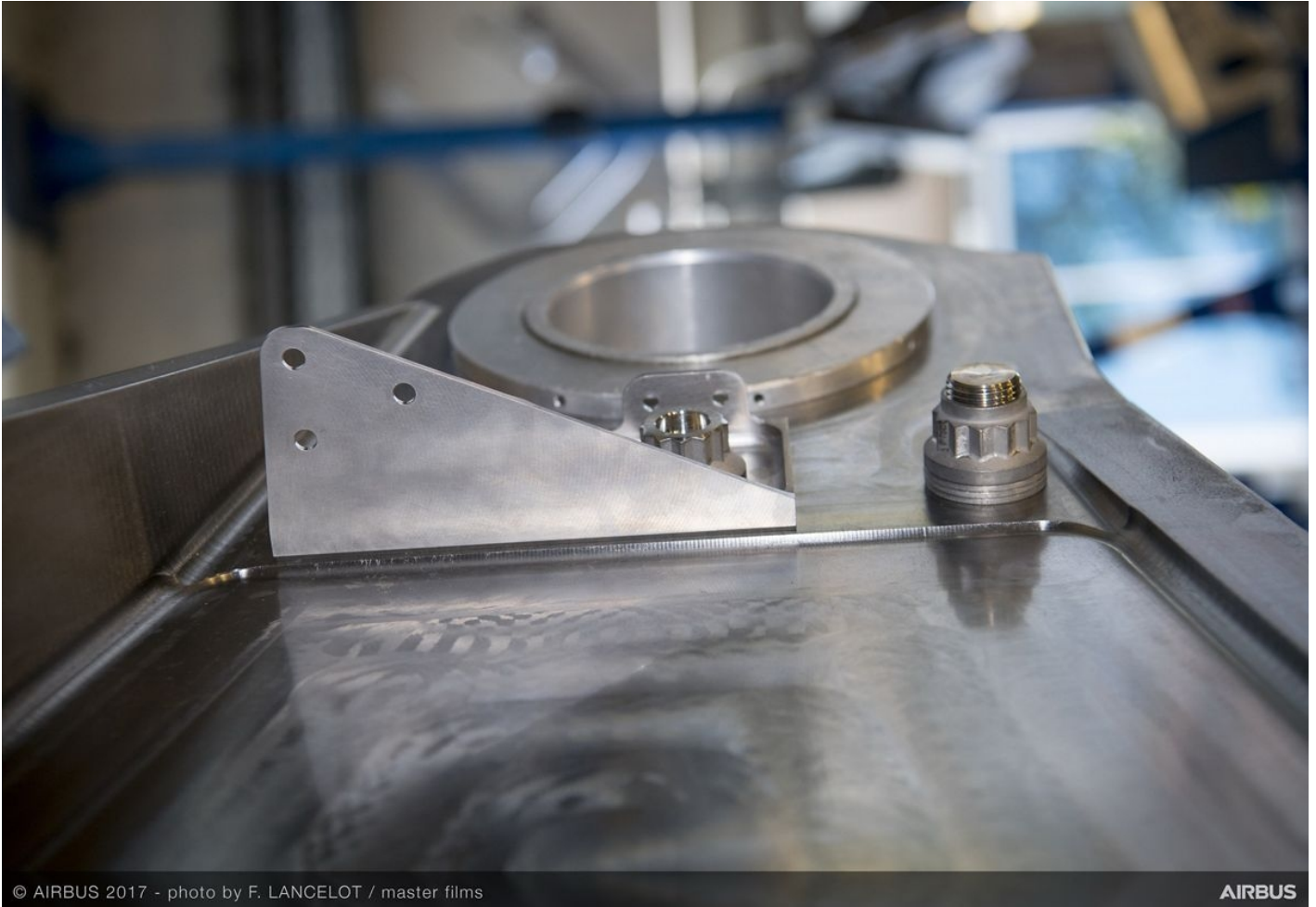




# FIRST TITANIUM 3D-PRINTED PART INSTALLED INTO SERIAL PRODUCTION AIRCRAFT

News / Manufacturer



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## **Airbus to equip A350 XWB pylon with bracket**

**Airbus completed for the first time the installation of a titanium 3D-printed bracket on an in-series production A350 XWB. The bracket, built using additive-layer manufacturing (ALM) technologies (also known as 3D-printing), is part of the aircraft pylon, the junction section between wings and engines.**

**Additive-layer manufacturing “grows” products from a fine base material powder – such as aluminium, titanium, stainless steel and plastics – by adding thin layers of material in incremental stages, which enables complex components to be produced directly from computer-aided design (CAD) information.**

**3D-printed parts are already flying on some of Airbus A320neo and A350 XWB test aircraft. These include metal printed cabin brackets and bleed pipes.**



3D printed bracket installed on A350 XWB pylon

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