



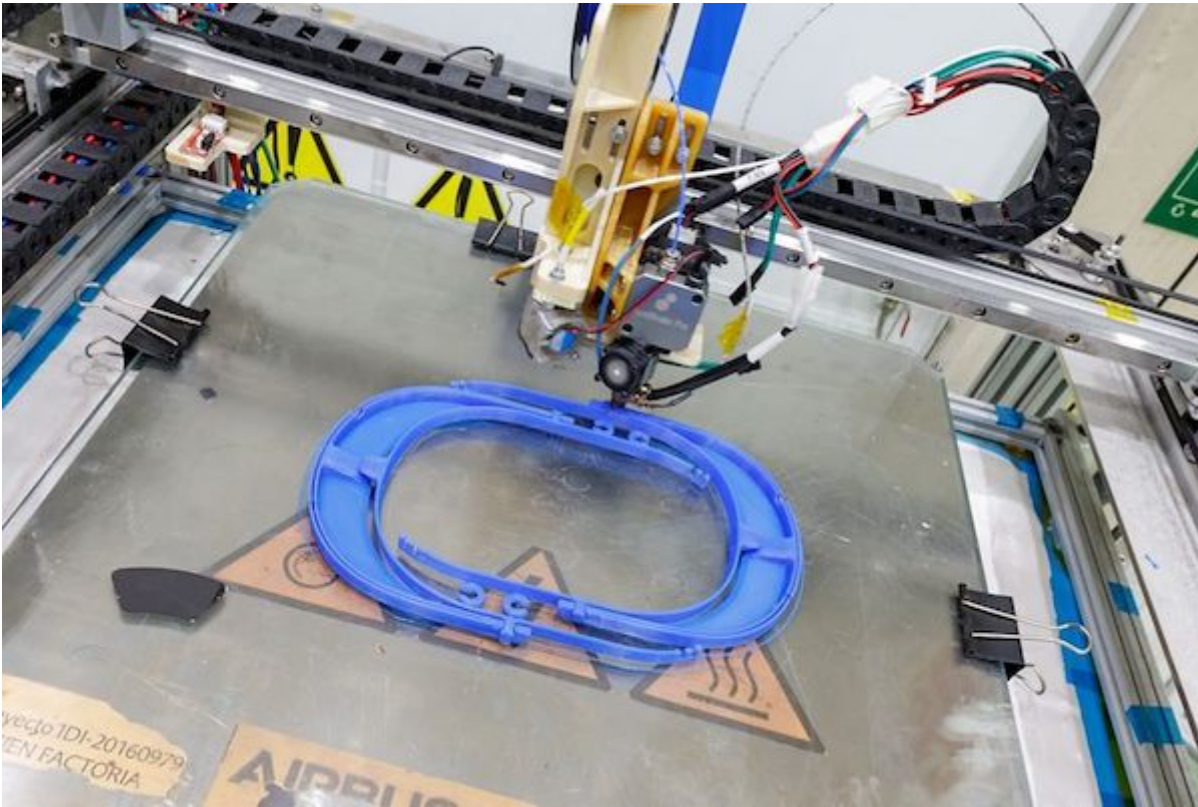
AIRBUS TO PRODUCE 3D-PRINTED HOSPITAL VISORS

News / Manufacturer



The majority of Airbus sites in Spain have joined forces to produce 3D printed visor frames, providing healthcare personnel with individual protection equipment in the fight against Covid-19.

More than twenty 3D printers are working day and night. Hundreds of visors have already been produced and dispatched to hospitals close to the Airbus facilities in Spain. Airbus leverages a patented design to manufacture the visor frames, using PLA plastics.

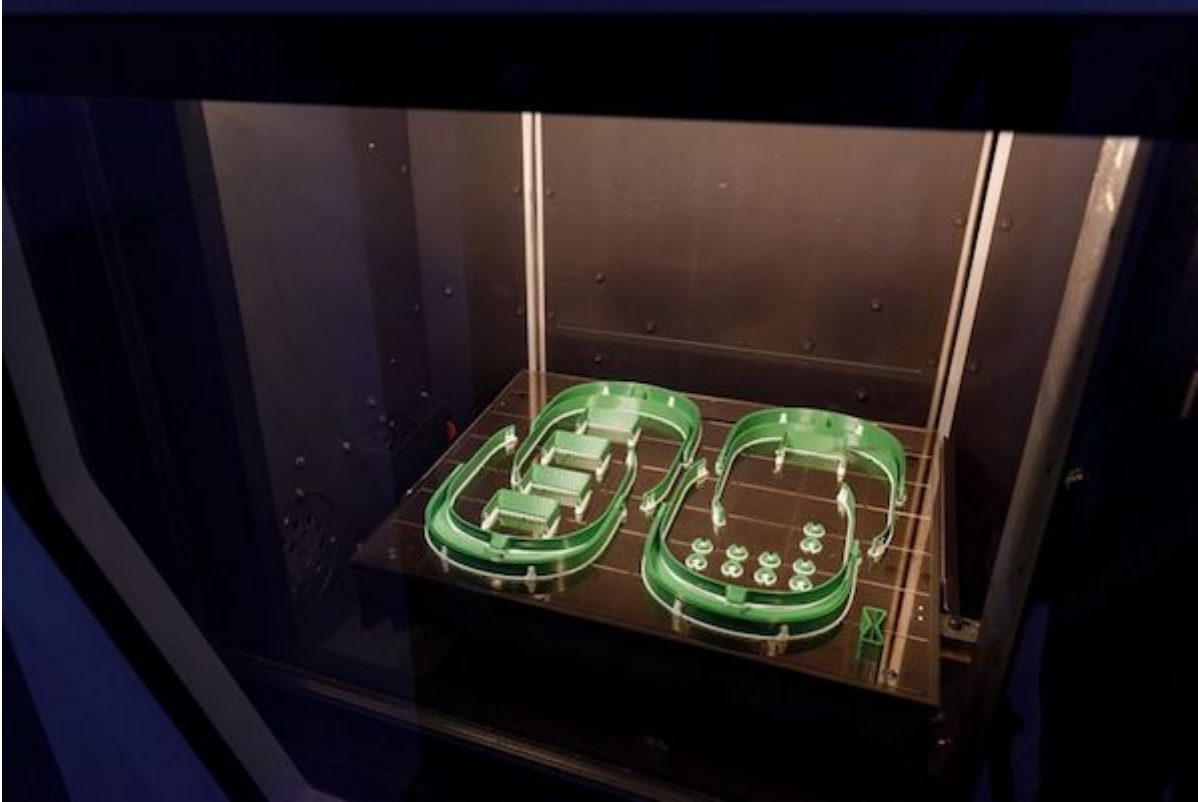


"One of the reasons I love my job is the capability we have for advanced design and quick manufacture. Overnight, we have gone from making aerospace concepts to medical equipment. This genuinely makes a difference in the fight against the pandemic and I couldn't be prouder of our teams working day and night on this Airbus project," said Alvaro Jara, Head of Airbus Protospace, in Getafe, Madrid.



Despite the pause of the majority of production at Airbus' sites in Spain following the Royal Decree of 29 March, Airbus employees are allowed on site to continue with this essential activity.

In addition, Airbus in Germany also joined the project. The Airbus Protospace Germany and the Airbus Composite Technology Centre (CTC) in Stade, together with the 3D-printing network named "Mobility goes Additive," are now supporting this project in Spain, also coordinating the collection and transport of visors to the Madrid region.



01 APRIL 2020

ARTICLE LINK:

<https://50skyshades.com/news/manufacturer/airbus-to-produce-3d-printed-hospital-visors>