

Photo Release

Airbus A400M transports masks to Spain in support of COVID-19 crisis efforts

@AirbusDefence #A400M #COVID19



Getafe, 24 March 2020 – An Airbus A400M airlifter has performed an air-bridge between Toulouse and Madrid in order to deliver critically-needed mask supplies to the Spanish health system.

The aircraft, known as MSN56 and operated by an Airbus crew, took off on 23rd March 2020 from Airbus' headquarters in Toulouse at 18.07 local time (CET) landing at the Getafe Air Base (Madrid) at 19.05 to off-load and deliver the masks to the Spanish Ministry of Defence.

The cargo is part of the approximately 2 million masks transported over the weekend by a test Airbus A330-800 aircraft from Tianjin, China, to Europe.

This air-bridge will enable the delivery of a significant supply of masks to the Spanish public health network in support of current COVID-19 crisis efforts. This comes on top of donations



Photo Release

by Airbus in recent days to provide thousands of masks to hospitals and public services around Europe. The Company will continue to support with additional flights planned to take place in the coming days in coordination with national authorities.

The picture shows the off-loading of the cargo at Airbus Getafe site in Madrid, Spain.

To download the footage and pictures click on the following links:

Video: click here

Photo: click here

* * *

About Airbus

Airbus is a global leader in aeronautics, space and related services. In 2019, it generated revenues of € 70 billion and employed a workforce of around 135,000. Airbus offers the most comprehensive range of passenger airliners. Airbus is also a European leader providing tanker, combat, transport and mission aircraft, as well as one of the world's leading space companies. In helicopters, Airbus provides the most efficient civil and military rotorcraft solutions worldwide

Media contacts

Jose Gascó jose.gasco@airbus.com +34 692 870 224

This and other press releases and high resolution photos are available on: AirbusMedia