



THE WORLD MOST POPULAR WIDEBODY GOES FARTHER

News / Manufacturer



Airbus' new weight variant A330neo completed its first flight! More range and even better economics: these are the key attributes of Airbus' increased maximum take-off weight A330neo variant. Benefitting from a maximum take-off weight increase to 251 tonnes, the A330neo offers a significant 650-nautical mile boost in range – or six tonnes more payload – when compared to the A330neo's current 242-tonne version. This increase in range responds to evolving market needs, enabling airlines to benefit from the unique economics of the A330neo on even longer routes.

Taking to the skies for the first time from Toulouse, France, was the 251-tonne A330-900 – which provides the perfect fit for longer trans-Pacific or Asia-Europe routes. The A330-900 is the longer-fuselage A330neo version, seating 260-300 passengers in a typical three-class cabin configuration.

The shorter-fuselage A330-800 – which accommodates 220-260 passengers in a three-class configuration, will open up very-long-range Pacific routes for the 251-tonne version, while delivering the lowest seat-mile cost in its category.



The path to certification

The increased take-off weight A330-900 is expected to be certified by airworthiness authorities mid-2020, followed in 2021 by the A330-800 variant.

Airbus has retained 99% spares commonality for these A330neo versions, with their maximum take-off weight increases achieved through a combination of weight-neutral reinforcements and landing gear adaptations.



Modifications to the nose and main landing gear also enabled Airbus engineers to extend their time-before-overhaul (TBO), prolonging the previous 10-year interval to a new 12-year timeframe, thus resulting in significant maintenance savings.

A330-900 251t

Powering into the future

+650 nm
for A330neo at 251t
vs A330neo at 242t

+ 6t
More payload

-25%
fuel burn
per seat
Compared to previous generation competitors

Landing Gear
Lower maintenance cost

Rolls-Royce
Trent 7000 engine

New wing with
composite Sharklet

New **cockpit systems**

AIRSPACE™
cabin

Latest Cabin
Features & Solutions

Quietest cabin
vs competitors

Large new bins

Taking the most popular widebody family... further.

New 251t MTOW
Boosting range and economics

<p>A330-900 242t MTOW 6,550nm 12,100 km</p>	→	<p>A330-900 251t MTOW 7,200nm 13,300 km</p>
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