

AIRBUS

AIRBUS S.A.S. 31707 Blagnac Cedex, France
© AIRBUS S.A.S. 2025 - All rights reserved, Airbus, its logo and the product names are registered trademarks.
Concept Design by Airbus Multi Media Support 20251696.
Photos by Airbus, Master Films P. Pigeyre, Shutterstock, AdobeStock, Getty Image, Freepick.
Computer renderings by ACJ and Fixion.

Printed in France by Art & Caractère. November 2025.
Confidential and proprietary document. This document and all information contained herein is the sole property of AIRBUS S.A.S. No intellectual property rights are granted by the delivery of this document or the disclosure of its content. This document shall not be reproduced or disclosed to a third party without the express written consent of AIRBUS S.A.S.

This document and its content shall not be used for any purpose other than that for which it is supplied. The statements made herein do not constitute an offer. They are based on the mentioned assumptions and are expressed in good faith. Where the supporting grounds for these statements are not shown, AIRBUS S.A.S. will be pleased to explain the basis thereof.



www.acj.com

ACJ 330 *neo*

CORPORATE JETS

AIRBUS

Where it matters,
when it matters

Welcome to the world of ACJ

Derived from the most modern aircraft family, the **ACJ330neo** provides superior comfort, operational freedom and latest technologies on board with its proven platform making it the most popular entry-level widebody aircraft family.

The ACJ330neo features latest-generation engines, new optimized wing with sharklets for superior aerodynamics, advanced materials, state of the art systems and cockpit functions. This translates into improved fuel efficiency, improved performance and superb versatility in operations.

ACJ's fully customisable interiors enable you to benefit from our extensive experience in cabin outfitting management, giving you complete peace of mind.

We back the ACJ fleet with a worldwide network of support professionals, spare parts and training centres.



ACJ330neo
The best value for money
widebody experience



The ACJ330neo powering into the future

The most successful
widebody aircraft family



**Almost everything about
ACJ330neo is new**

new A350 generation Rolls Royce engines
new optimized wings
new worldwide range capability

More than 150 operators

Operating to more than 400 airports

Proven platform endorsed by **top industry leaders**

Ultimate comfort

The **ACJ330neo** family
One aircraft. Two sizes.



5 m
longer
fuselage

ACJ330-800

Cabin length: **45.0 m**
Cabin floor area: **216 m²**
Cabin volume: **611 m³**
Cabin width: **5.27 m**
Cabin height: **2.41 m**



ACJ330-900

Cabin length: **50.4 m**
Cabin floor area: **243 m²**
Cabin volume: **687 m³**
Cabin width: **5.27 m**
Cabin height: **2.41 m**

Enjoy extra
Personal space and comfort







Government tool

Multi-role flexibility for governments

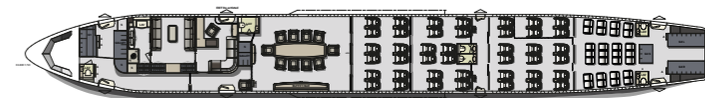
To fly heads of state and delegations worldwide on government business, the ACJ330neo offers an unbeatable combination of modern design, proven capability and productivity.



Office in the air

Make the most of your time

Executives can work
and rest in comfort.







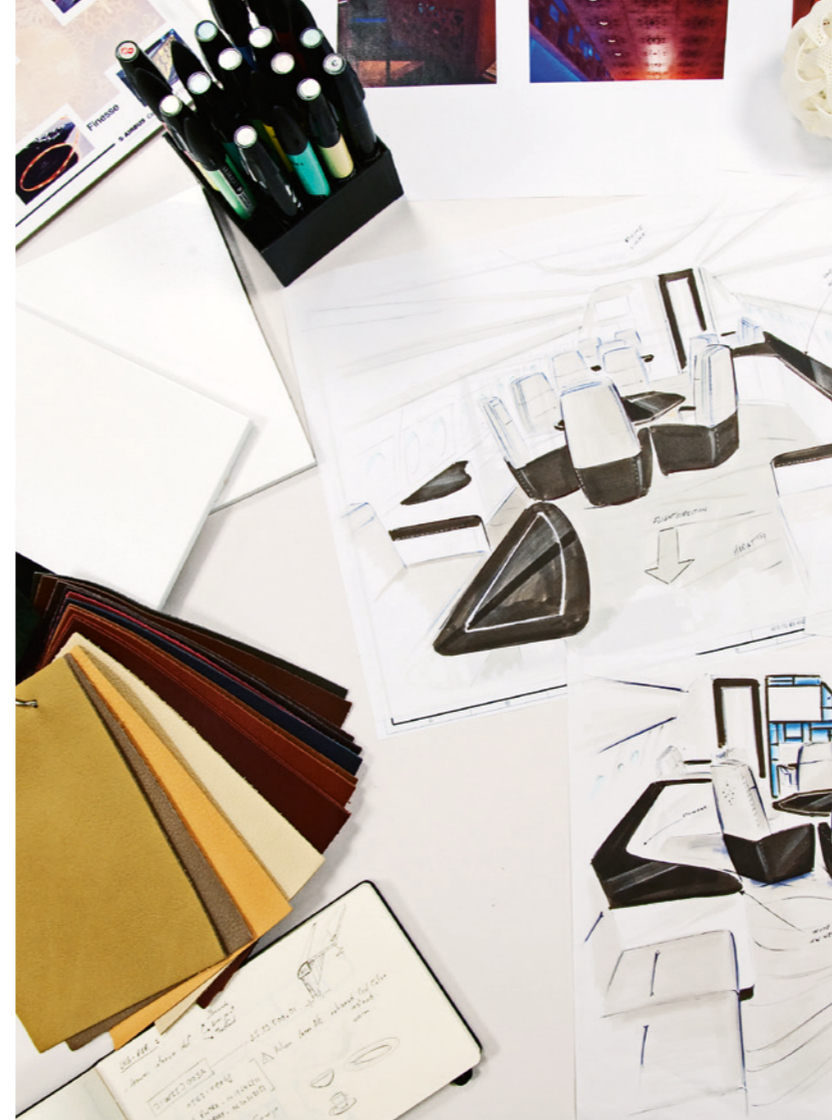


Peace of mind

More than 15 years' experience in VIP cabins outfitting

ACJ's fully customisable interiors enable you to benefit from our extensive experience in cabin outfitting management, giving you complete peace of mind.

Airbus is the only manufacturer of top-of-the-line business jets having delivered more than **80 turnkey cabins** built by approved outfitters.

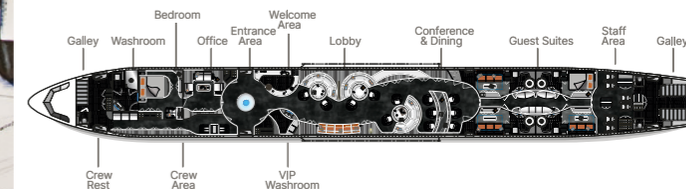


Personalised cabins

Excellence

Who better to accompany you to design and build your perfect place in the sky than the company that makes the ACJ aircraft?

You have a choice of pre-defined cabin concepts or you are free to fully customise your ACJ to your exact needs. Our cabin designers and cabin engineers have unrivalled experience, knowledge and skills. From concept development to cabin customization, we provide peace of mind and take care of every detail.



ACJ330neo ultimate comfort

Relax and enjoy the refreshing pure air inside an ACJ cabin.

ACJ takes you to the skies but makes you feel at home like on the ground.



Superior comfort



Quietest cabin in the sky

3dB quieter cabin
than competition



High relative humidity

Up to 22% RH for optimum
comfort thanks to active
humidification system*

*Optional system.



Controlled temperature

Up to 6 controlled
temperature zones



Unmatched Air purity

High efficiency filters
removing 99.99%
of cabin impurities

High speed internet with **broad bandwidth connectivity** and **worldwide coverage**



Connected like at home
or in the office



Stay reachable
on your own mobile



Faster internet
downloads



Videoconference



IPTV and HD videos
streaming enabled

Intercontinental range

Fly non-stop **to the world**



ACJ330neo

Enables you to fly nonstop to the world

Up to **10,200 nm**

Over **21 hours** non-stop flight from: **London**

- 25 pax
- 85% annual reliability winds
- NBAA flight profile
- 200nm diversion distance
- 2% airways allowance
- ISA conditions
- Subject to weight and balance analysis



ACJ330neo

Enables you to fly nonstop to the world

Up to **10,200 nm**

Over **21 hours**
non-stop flight from:
New York

25 pax
85% annual reliability winds
NBAA flight profile
200nm diversion distance
2% airways allowance
ISA conditions
Subject to weight and
balance analysis



ACJ330neo

Enables you to fly nonstop to the world

Up to **10,200 nm**

Over **21 hours** non-stop flight from: **Dubai**

- 25 pax
- 85% annual reliability winds
- NBAA flight profile
- 200nm diversion distance
- 2% airways allowance
- ISA conditions
- Subject to weight and balance analysis



Pioneering technology



New systems applying latest A350 XWB technology



A step change in engine efficiency

12% Lower

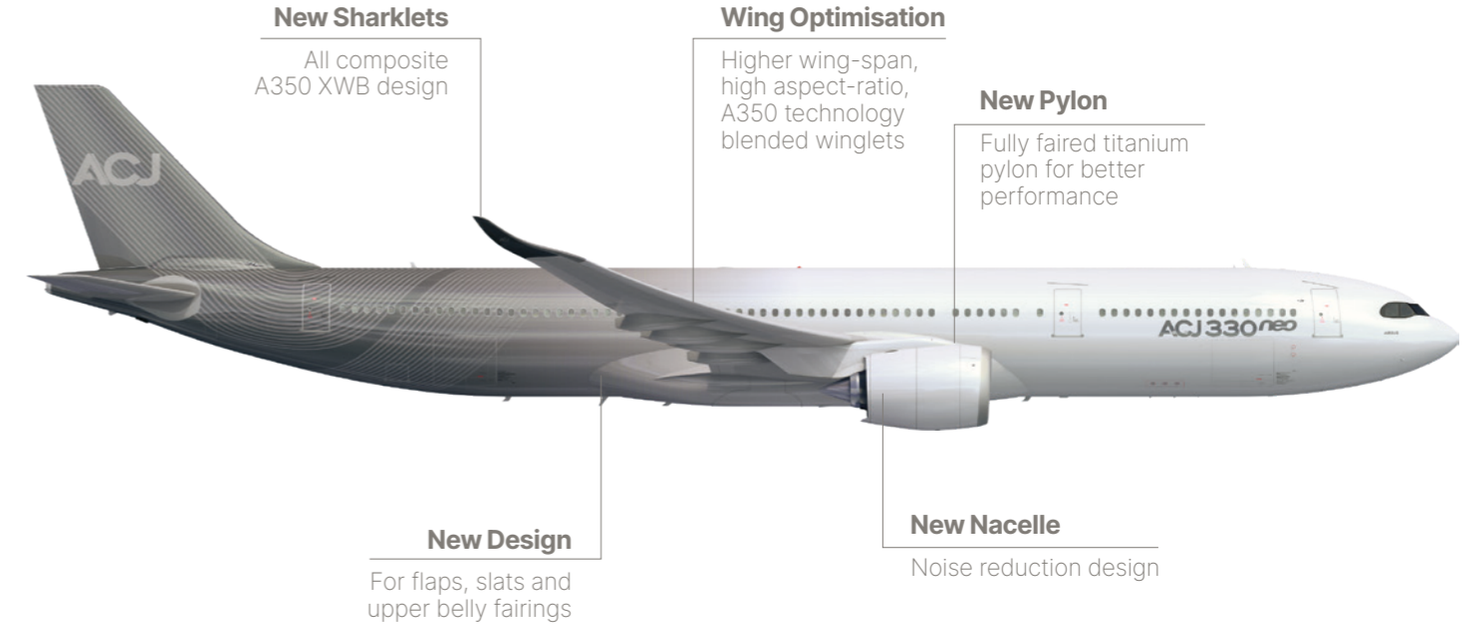
Fuel Burn vs A330ceo

- > 68-72klb take off thrust
- > 112" fan, 15% larger*
- > Twice the bypass ratio of Trent 772B



Fuel burn on 4,000nm mission
*compared with A330ceo powered by Trent 772B

New generation aerodynamics



State of the Art cockpit functions

Dual Head-up-display (HUD)
Runway Overrun Prevention
Airborne Traffic Situational Awareness
RNP-AR High-precision navigation
FANS-C (4D)
FOMAX

40 years of industry-standard fly-by-wire experience

Fly-by-wire technology, pioneered by Airbus, is standard in every Airbus aircraft built today. It brings:

Improved handling
Enhanced protection
Better reliability
Simplified maintenance
Weight savings



ACJ330neo
cockpit
featuring
A350XWB
functionality

Based on the latest
A350 technology
and avionics

More space for pilots
thanks to the Airbus
flight sidestick

**Maximum
commonality**
across the Airbus
family



Superior reliability

More than
1,400

Airbus A330 family
aircraft in service

99.9%

Reliability delivered

Basic ETOPS 180 min

Design

for extensive operations

5000FH+ / year
18FH+ / day



Excellence in customer care

More than
500 customers
and operators.

Share in the success.

You are looked after
around the clock,
around the world
by a dedicated
and a single interface
customer support team.

c4you@airbus.com

› **Manages**

AOG and routine requests

› **Provides**

Components and services

› **Simplifies**

The customer experience



Customer support network

Benefit from
a global network
of service centres

Technical data



ACJ330neo

ACJ330-800



External dimensions		
Aircraft Length	58.36m	191ft 4 in
Aircraft Height	17.39m	57 ft 1 in
Wingspan	64 m	210ft
Fuselage Width	5.64m	18 ft 5 in

Cabin dimensions		
Cabin Length	45.0 m	147ft 7 in
Cabin Width	5.27m	17 ft 3 in
Cabin Height	2.41m	7 ft 9 in
Cabin Volume	611m ³	21,577 ft ³
Cabin Floor Area	216m ²	2,325 ft ²

Basic weights		
Maximum Take-Off Weight	Up to 251t	Up to 553,360lb
Maximum Landing Weight	186 t	410,060lb
Maximum Zero Fuel Weight	Up to 176 t	Up to 388,014 lb
Maximum Fuel Capacity	139,090 Litres	36,744 usg

Engines/Speed/Max flight/Range/Cargo	
Rolls Royce Trent 7000	2 x 72,000 lb
Maximum Operating Mach	M0.86
Maximum cruise altitude	41,000 ft
Max range	10,200 nm / 18,890 km (25 Pax)
Max cargo Volume	136m ³ / 4,803 ft ³

ACJ330-900



External dimensions		
Aircraft Length	63.69m	208ft 9 in
Aircraft Height	16.79m	55ft 1 in
Wingspan	64 m	210ft
Fuselage Width	5.64m	18 ft 5 in

Cabin dimensions		
Cabin Length	50.4m	165 ft 4 in
Cabin Width	5.27m	17 ft 3 in
Cabin Height	2.41m	7 ft 9 in
Cabin Volume	687m ³	24,261 ft ³
Cabin Floor Area	243m ²	2,616 ft ²

Basic weights		
Maximum Take-Off Weight	Up to 253t	Up to 557,770lb
Maximum Landing Weight	191t	421,083lb
Maximum Zero Fuel Weight	Up to 183t	Up to 403,446 lb
Maximum Fuel Capacity	139,090 Litres	36,744 usg

Engines/Speed/Max flight/Range/Cargo	
Rolls Royce Trent 7000	2 x 72,000 lb
Maximum Operating Mach	M0.86
Maximum cruise altitude	41,000 ft
Max range	9,800 nm / 18,150 km (25 Pax)
Max cargo Volume	165m ³ / 5,827 ft ³

