

# AIRBUS

AIRBUS S.A.S. 31707 Blagnac Cedex, France  
© AIRBUS S.A.S. 2026 - All rights reserved, Airbus, its logo and the product names are registered trademarks.  
Concept Design by Airbus Multi Media Support, 20251873.  
Photos by Airbus, AdobeStock, Getty Image.  
Computer renderings by Jet Aviation and Fixion.

Printed in France by Art & Caractère. January 2026.  
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](http://www.acj.com)

# ACJ 350

CORPORATE JETS

---

# AIRBUS

Where it matters,  
when it matters

## Welcome to the world of ACJ

Derived from the most modern aircraft family, Airbus Corporate Jets feature the widest and tallest cabins of any business jet.

The **ACJ350** redefines the pinnacle of business aviation travel, adapting the world's most modern widebody airliner, the Airbus A350, into an ultra-long-haul VIP corporate jet.

The **ACJ350** features an airframe built with over 70% advanced materials and is powered by the world's most efficient engines, the Rolls-Royce Trent XWB. This combination delivers unmatched efficiency, performance, and tranquility, enabling non-stop journeys of up to 11,100 nautical miles, connecting any two major cities in the world.

Its massive cabin offers an unparalleled platform for customization, providing business leaders and private owners with a quiet, spacious, and fully appointed **'flying residence'** designed for productive work, ultimate relaxation, and seamless global mobility.

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

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



**ACJ350**  
The world's most  
modern VIP widebody



# The ACJ350 Ultimate range leader

The state-of-the-art  
widebody aircraft family



## **ACJ350** All-new design delivering unmatched efficiency

new generation Rolls Royce Trent XWB engines  
new biomimetic morphing wings  
new Intelligent Airframe with 70% advanced materials

## **More than 38 operators**

Operating to more than 400 airports

The latest widebody **clean sheet aircraft**

Ultimate comfort

The **ACJ350** family  
One aircraft. Two sizes.



### ACJ350-900

Cabin length: **51.0m**  
Cabin floor area: **270m<sup>2</sup>**  
Cabin volume: **854m<sup>3</sup>**

7m  
longer  
fuselage

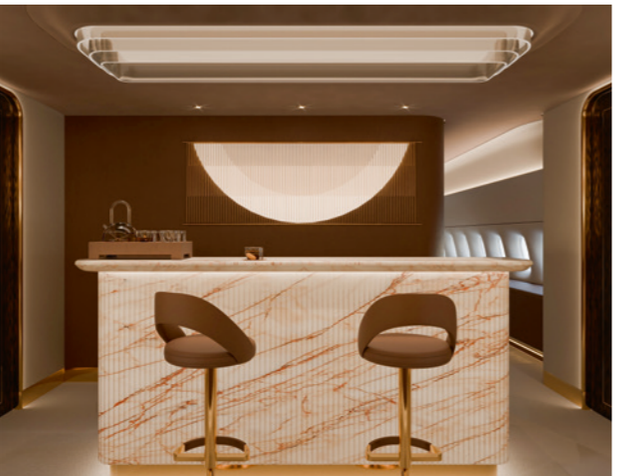
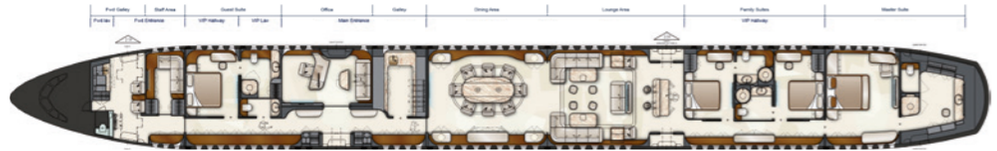


### ACJ350-1000

Cabin length: **58.0m**  
Cabin floor area: **308m<sup>2</sup>**  
Cabin volume: **970m<sup>3</sup>**

Extra wide cabin brings you unmatched comfort to work and relax

Ultimate comfort for your home in the sky

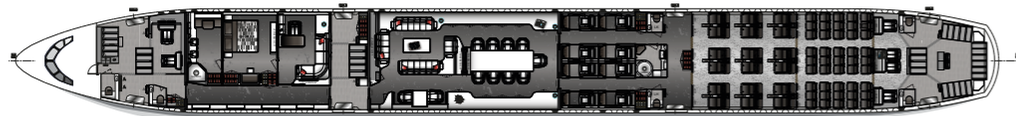






Extra space for extra  
comfort with full flexibility

Ultimate level of space and well being









## Peace of mind

More than 15 years' experience in VIP cabins outfitting

ACJ's fully customisable interiors also enable you to benefit from our extensive experience in cabin outfitting management, for 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.

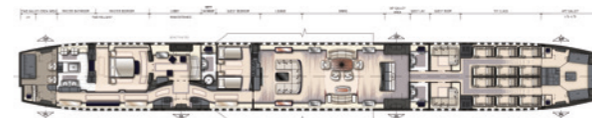


## Personalised cabins

### 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."



# ACJ350

## Ultimate comfort

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

Feel better in a cabin that recreates the well-being ambiance of a mountain top residence.

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



## A cabin environment designed for ultimate comfort



### Quietest cabin the sky

Quietest sound-level in the industry



### High relative humidity

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

\*Optional system.



### Comfort

Less fatigue because of lower cabin altitude (6,000ft at max flight level)



### Cleanest air

All cabin air exchanged every 2 minutes



### Controlled temperature

7 to 8 air conditioning zones

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 & HD videos streaming enabled

**Intercontinental range**

Fly non-stop **to the world**



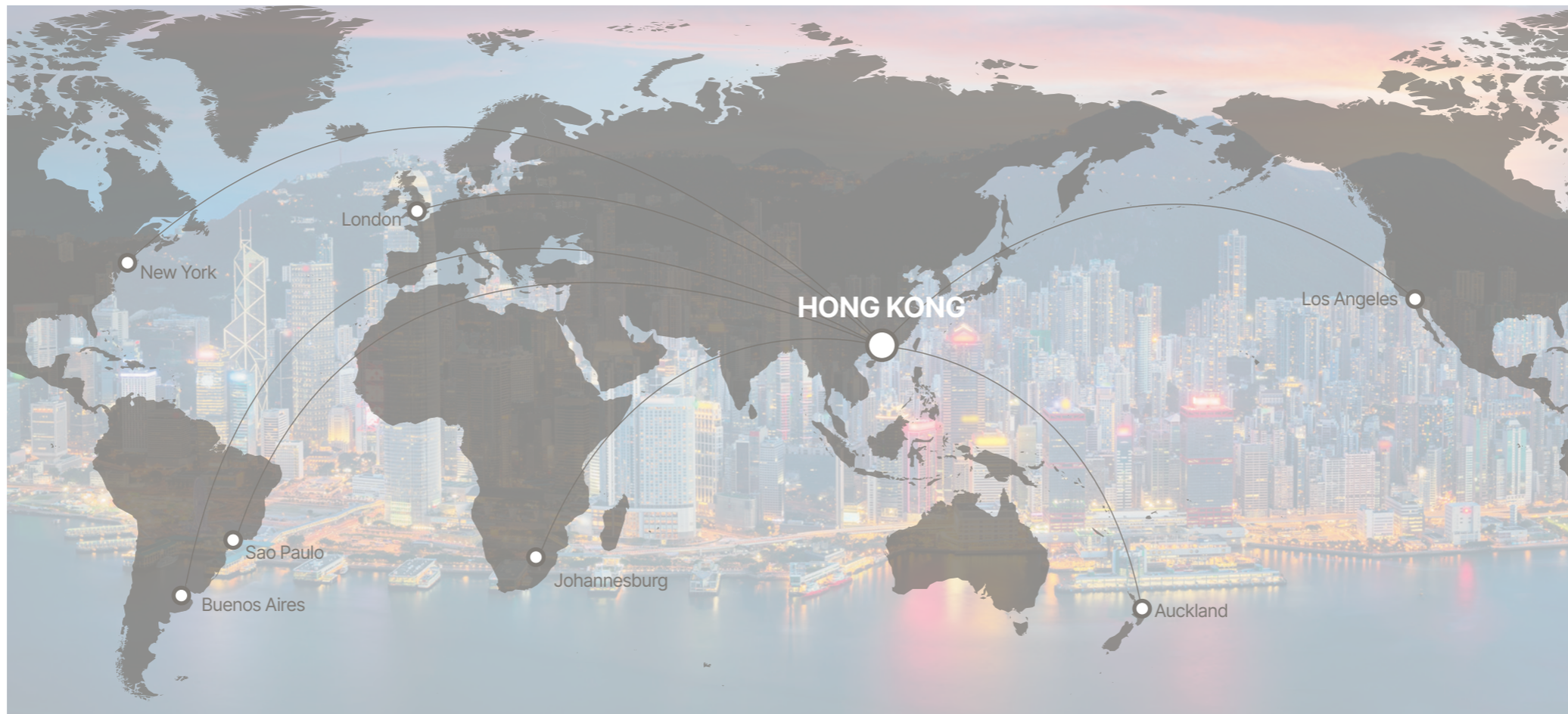
# ACJ350

Enables you to fly nonstop to the world

Up to **11,100 nm**

Over **22 hours** non-stop flight from:  
**Hong Kong**

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



# ACJ350

Enables you to fly nonstop to the world

Up to **11,100 nm**

Over **22 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



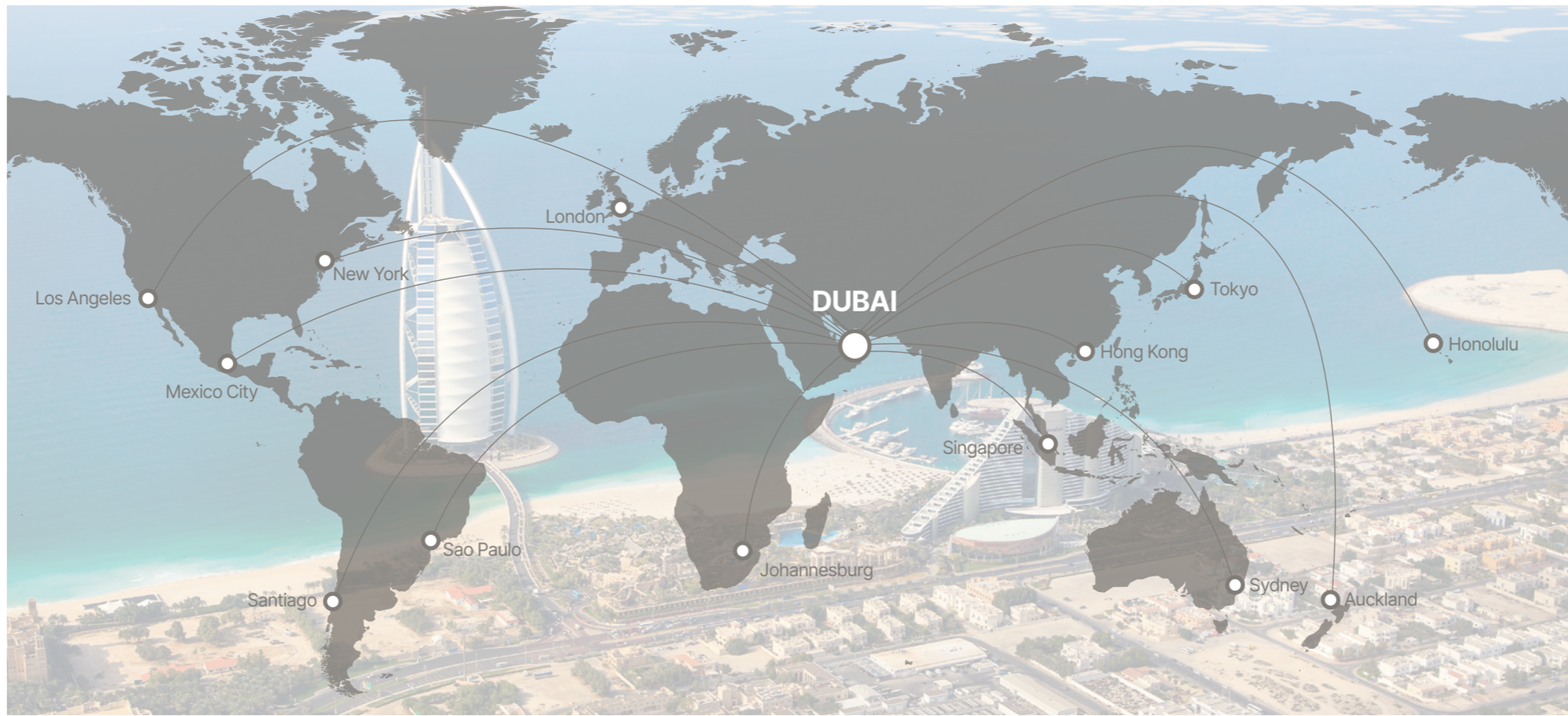
# ACJ350

Enables you to fly nonstop to the world

Up to **11,100 nm**

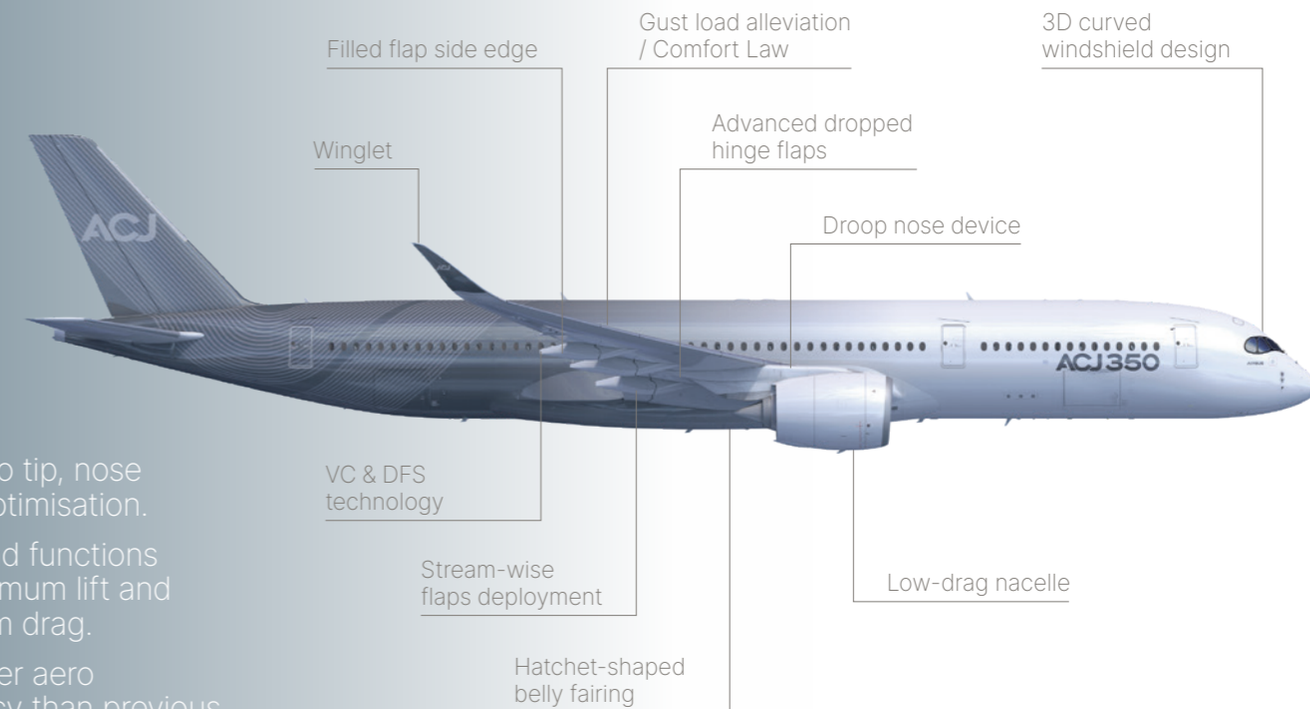
Over **22 hours** non-stop flight from: **Dubai**

- 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 generation aerodynamics



Full tip to tip, nose to tail optimisation.

Form and functions for maximum lift and minimum drag.

**5%** better aero efficiency than previous generation aircraft.

# ACJ350

Ultimate technology  
innovation by design



## 4-panel cross section

Enables long fuselage sections  
Local thickness optimisation

Optimised for robustness  
and weight control

- > Reduced maintenance cost
- > Maximum operational flexibility
- > Longer maintenance intervals



## 3 long sections

Simpler and more robust  
Fewer circular joints



## Intelligent airframe

- > 53% composites
- > Intelligent airframe, with up to 70% new materials

Ultimate efficiency  
unrivalled fuel efficiency and maintenance cost

## 25% lower\*

- > Fuel burn
- > CO<sub>2</sub> Emissions
- > Cash operating cost

**99.9%**  
reliability

\*compared with previous generation competing aircraft



## New engines

Lowest specific fuel  
consumption and quieter  
operation

Powered by world's most efficient large aero-engines



Rolls-Royce



## New cockpit and systems

Building on innovations  
from the A380, it features  
modern, simplified systems  
and a common flight-deck

Advanced protection - Full connectivity



## New wing

Biomimetic Morphing wings  
Sustainable design

Unique adaptive wing technology



## Building on innovations from the A380, the **ACJ 350** features modern, simplified systems and a common flight-deck

- › State-of-the-art human-machine interface (HMI)
- › Dual Head-up-display (HUD)
- › Runway Overrun Prevention
- › On-board Airport Navigation System (OANS)
- › RNP-AR High-precision navigation
- › Brake to Vacate (BTV)
- › Automatic Emergency Descent (AED)
- › 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



**Superior  
reliability**

**675**

Airbus A350 family  
aircraft in service

**99.35%**

Basic ETOPS  
180 min

**Designed  
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



# ACJ350

## ACJ350-900



External dimensions		
<b>Aircraft Length</b>	66.8 m	219 ft 2 in
<b>Aircraft Height</b>	17.05 m	55 ft 11 in
<b>Wingspan</b>	64.75 m	212 ft 5 in
<b>Fuselage Width</b>	5.96 m	19 ft 7 in

Cabin dimensions		
<b>Cabin Length</b>	51.04 m	167 ft 5 in
<b>Cabin Width</b>	5.61 m	18 ft 5 in
<b>Cabin Height</b>	2.43 m	8 ft
<b>Cabin Volume</b>	854 m <sup>3</sup>	30,162 ft <sup>3</sup>
<b>Cabin Floor Area</b>	270 m <sup>2</sup>	2,905 ft <sup>2</sup>

Basic weights		
<b>Maximum Take-Off Weight</b>	280 t	606,200 lb
<b>Maximum Landing Weight</b>	205 t	451,900 lb
<b>Maximum Zero Fuel Weight</b>	192 t	423,300 lb
<b>Maximum Fuel Capacity</b>	165,000 Litres	43,588 USG

Engines/Speed/Max flight level/Range/Cargo	
<b>Rolls Royce Trent XWB</b>	2 x 84,000 lb
<b>Typical Cruise Speed</b>	M0.85
<b>Max Flight Level</b>	43,000 ft
<b>Max range</b>	11,100 nm / 20,557 km (25 Pax)
<b>Max cargo Volume</b>	172 m <sup>3</sup> / 6,074 ft <sup>3</sup>

## ACJ350-1000



External dimensions		
<b>Aircraft Length</b>	73.79 m	242 ft 1 in
<b>Aircraft Height</b>	17.08 m	56 ft 0 in
<b>Wingspan</b>	64.75 m	212 ft 5 in
<b>Fuselage Width</b>	5.96 m	19 ft 7 in

Cabin dimensions		
<b>Cabin Length</b>	58.03 m	190 ft 5 in
<b>Cabin Width</b>	5.61 m	18 ft 5 in
<b>Cabin Height</b>	2.43 m	8 ft
<b>Cabin Volume</b>	~ 970 m <sup>3</sup>	34,255 ft <sup>3</sup>
<b>Cabin Floor Area</b>	308 m <sup>2</sup>	3,315 ft <sup>2</sup>

Basic weights		
<b>Maximum Take-Off Weight</b>	316 t	696,200 lb
<b>Maximum Landing Weight</b>	236 t	520,300 lb
<b>Maximum Zero Fuel Weight</b>	223 t	491,600 lb
<b>Maximum Fuel Capacity</b>	156,000 Litres	41,210 USG

Engines/Speed/Max flight level/Range/Cargo	
<b>Rolls Royce Trent XWB</b>	2 x 97,000 lb
<b>Typical Cruise Speed</b>	M0.85
<b>Max Flight Level</b>	43,000 ft
<b>Max range</b>	10,300 nm / 19,075 km (25 Pax)
<b>Max cargo Volume</b>	208 m <sup>3</sup> / 7,345 ft <sup>3</sup>

