YOUR world
above the world
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 ACJ319neo and the ACJ320neo aircraft have three times more space than traditional large business jets, with similar range and operating costs.

With new engines and Sharklets, the ACJ320neo Family delivers better range and better comfort.

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, spares and training centres.

ACJ aircraft are also great investments that hold their value better than traditional bizjets.
Larger inside

Airbus corporate jets have the widest and tallest cabins of any business jet.

Fits in similar parking space.
Flying the MISSION
The widest and tallest cabins come in two sizes:

**ACJ 319neo**

Length: 33.84 m / 111 ft
Cabin area: 83 m² / 893 ft²

6,750 nm
More than 15 hours non-stop flight with 8 passengers
With best engine option NBAA IFR PROFILE
ACJ320neo

Length: 37.57 m / 123.3 ft
Cabin area: 96m² / 1,033ft²
6,000 nm
More than 13 hours non-stop flight with 25 passengers
With best engine option NBAA IFR PROFILE
Create your PERFECT place in the sky
Home in the sky
Office in the air
Government tool
Home in the sky

Travel in comfort with family and friends.
Office in the air

Make the most of your time. Executives can work and rest in comfort.
Government tool


All images of an Airbus ACJ319 cabin concept designed by M&R Associates Design.
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 70 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."
A unique flight experience
ACJneo 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.
ACJneo benefit from -15% cabin pressure.
NEW ENGINES and SHARKLETS for a better world
The best keeps getting better

Fly smoother and higher
41,000 ft cruise altitude to avoid airline traffic and major turbulence

Better comfort
Well below 6,400 ft average cabin altitude

Fly direct, work onboard
ETOPS 180 min, SATCOM provision (up to 15MB wifi per pax)

Fly further
Up to 79t MTOW
Up to 5 ACTs removable overnight

Autonomous operation
Airstairs, easy access to cargo door

Take off from anywhere
New generation engines
Highest thrust engine

the ACJ effect

3,000+nm
more range
(subject to specific configuration)

15%
lower cabin altitude

Spec for Bizjet operation vs airliner version
Operational FLEXIBILITY
Better capability vs. traditional business jets:
- **Shorter** Take-off distance
- **Higher** payload
- **Same** parking space

Airport autonomy with integrated airstairs.

**Cargo compartment flexibility**

ACJ cargo compartments have the capacity to carry up to 251 large suitcases* in addition to accommodating removable auxiliary fuel tanks. This flexibility allows you during an overnight shift to adjust your fuel needs.

*ACJ320neo equipped with 1 ACT
RELIABLE Technology
An Airbus aircraft takes off and lands every 1.4 seconds.

Almost 8,000 Airbus A320 Family aircraft in service

99.9% Reliability. Delivered.

More than 210,000,000 hours flown.

Design to fly
5,000 h
15 h/day
Crew pleasing cockpit with latest technology

Ergonomic and spacious cockpit
Enhanced features (Head up display, ROPS, etc.)
Easier pilots transition

Benefit from over 30 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
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 team for business aviation:

c4you@airbus.com

Benefit from a global network of service centres
Building on a proud HERITAGE
Airbus benefits from the skills and experience of Europe’s leading aerospace companies.

Airbus has already invested tens of billions of dollars over more than four decades to create the world’s most modern aircraft family.

Hundreds of millions of dollars are also spent every year to continuously improve the Airbus product line.

Building on the bespoke “business jet” legacy of Concorde.
Technical DATA
Key data

ACJ319neo

Wing span
117 ft 5 in / 35.8 m

Airframe length
111 ft / 33.84 m

Height
38 ft 7 in / 11.76 m

Fuselage diameter
155.5 in / 3.96 m

Cabin comfort

Cabin length
79 ft / 24 m

Cabin width
12 ft 2 in / 3.7 m

Cabin height
71.5 in / 2.25 m

Cabin floor area
802.4 ft² / 93 m²

Cabin volume
6,710 ft³ / 190 m³

MTOW
Up to 78.2 t / 170,417 lb

MLW
63.9 t / 140,875 lb

MZFW
60.3 t / 132,939 lb

MFC
37,400 lit / 9,880 US gal

Max range
6,750 nm (8 passengers)

Max cruise altitude
41,000 ft

Engines
CFM LEAP-1A or PW1127G1

Enhanced ACJ features

Sharklets
Standard

Airstairs
Standard

ACTs
Up to 5

Cargo volume
Up to 26.7 m³ / 944 ft³ (0 ACT)

ETOPS
180 min

Advanced avionics
Standard

All weather operations including Category 3B autoland
Standard

Cargo compartment flexibility

Total of 6.3 m³ / 222 ft³ with 4 ACTs (equivalent to 47 large suitcases)

Fuel / Cargo Flexibility (for fuel sequence C)

<table>
<thead>
<tr>
<th>Number of ACTs</th>
<th>Baggage volume</th>
<th>Number of large suitcases</th>
<th>MFC</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>22 m³ / 777 ft³</td>
<td>105</td>
<td>20,865 lt / 7,090 US gal</td>
</tr>
<tr>
<td>2</td>
<td>19.0m³ / 660 ft³</td>
<td>134</td>
<td>29,975 lt / 7,919 US gal</td>
</tr>
<tr>
<td>3</td>
<td>11 m³ / 388 ft³</td>
<td>83</td>
<td>33,025 lt / 8,720 US gal</td>
</tr>
<tr>
<td>4</td>
<td>6.3 m³ / 222 ft³</td>
<td>47</td>
<td>35,210 lt / 9,200 US gal</td>
</tr>
<tr>
<td>5</td>
<td>3.6 m³ / 128 ft³</td>
<td>27</td>
<td>37,400 lt / 9,880 US gal</td>
</tr>
</tbody>
</table>

ACTs: Additional centre tank.
Key data

**ACJ320neo**

- **Wing span**: 117 ft 5 in / 35.8 m
- **Aircraft length**: 123 ft 3 in / 37.57 m
- **Height**: 38 ft 7 in / 11.76 m
- **Fuselage diameter**: 155.5 in / 3.95 m

**Cabin comfort**

- **Cabin length**: 59 ft 10 in / 17.74 m
- **Cabin width**: 12 ft 2 in / 3.70 m
- **Cabin height**: 7 ft 8 in / 2.25 m
- **Cabin floor area**: 1,033 ft² / 96 m²
- **Cabin volume**: 1,770 ft³ / 220 m³

---

**Enhanced ACJ features**

- **Sharklet**: Standard
- **Airstairs**: Standard
- **ACTs**: Up to 4
- **Cargo volume**: Up to 37.5 m³ / 1,324 ft³ (4 ACTs)
- **ETOPS**: Up to 180 mins
- **Advanced avionics**: Standard
- **All weather operations including Category 3B autoland**: Standard

---

**Aircraft data**

- **MTOW**: 79.0 t / 174,165 lb
- **MLW**: 67.4 t / 148,592 lb
- **MZFW**: 64.3 t / 141,757 lb
- **MFC**: 34,354 lit / 9,075 US gal (4 ACTs)
- **Max range**: 6,000 nm (25 passengers)
- **Max cruise altitude**: 41,000 ft
- **Engines**: CFM LEAP-1A or PW1127G1

---

**Cargo compartment flexibility**

Total of 18.4 m³ / 650 ft³ with 4 ACTs (equivalent to 142 large suitcases)

---

**Fuel / Cargo Flexibility**

<table>
<thead>
<tr>
<th>Number of ACTs</th>
<th>Baggage volume</th>
<th>Number of large suitcases</th>
<th>MFC</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>32.5 m³ / 1,145 ft³</td>
<td>201</td>
<td>26,605 lb / 7,090 US gal</td>
</tr>
<tr>
<td>2</td>
<td>27.9 m³ / 985 ft³</td>
<td>215</td>
<td>29,975 lb / 7,975 US gal</td>
</tr>
<tr>
<td>3</td>
<td>23.1 m³ / 815 ft³</td>
<td>178</td>
<td>32,160 lb / 8,495 US gal</td>
</tr>
<tr>
<td>4</td>
<td>18.4 m³ / 650 ft³</td>
<td>142</td>
<td>34,354 lit / 9,075 US gal</td>
</tr>
</tbody>
</table>

ACTs: Additional centre tank