

ACJ *neo*

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 **ACJ319neo** and **ACJ320neo** provide up to three times more cabin space than traditional large business jets while delivering similar range and lower operating costs.

Equipped with the latest-generation engines and Sharklets, the ACJ320neo Family offers improved fuel efficiency, extended range and superior 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, spare parts, and training centres.



The ACJ effect

Fly higher
Max Cruise altitude: 41,000 FL
Avoid commercial traffic and turbulence

Better comfort
Average cabin altitude below 5,900 ft
Optimized humidification system
Quietest cabin in its category
HEPA / VOC converters

More autonomy
Airstairs
ACT removable overnight

Easy operation
ETOPS 180 mins, SATCOM provision
Runway Overrun Prevention System
30m narrow runway operation

Superior performance
 New generation engines
Highest thrust engine


Fly further
Additional Centre Tank (ACT) / Higher MTOW
ACJ319neo: up to 5 ACTs / 78.2t MTOW
ACJ320neo : up to 4 ACTs / 79t MTOW

More **range** | Better **comfort** | Easier **operation**

Ultimate
comfort

The widest and tallest cabins
come in two sizes:



ACJ 319neo

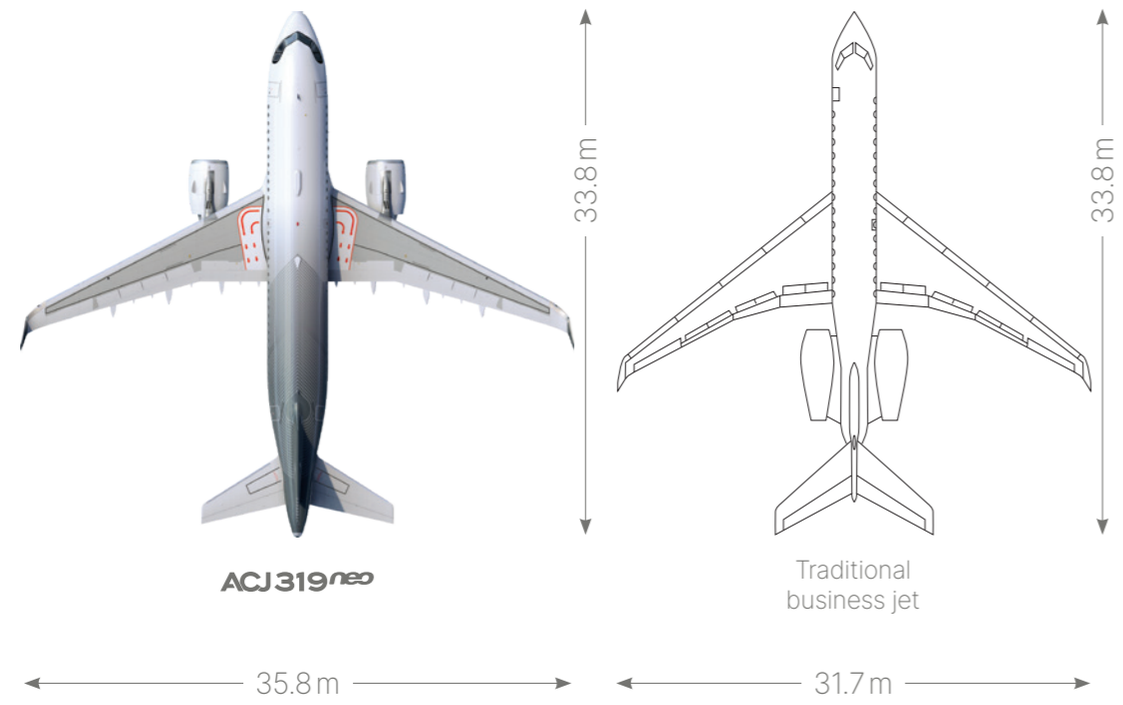
Cabin length: **24.01m**
Cabin floor area: **83m²**
Cabin volume: **190m³**

3.7m
longer
fuselage

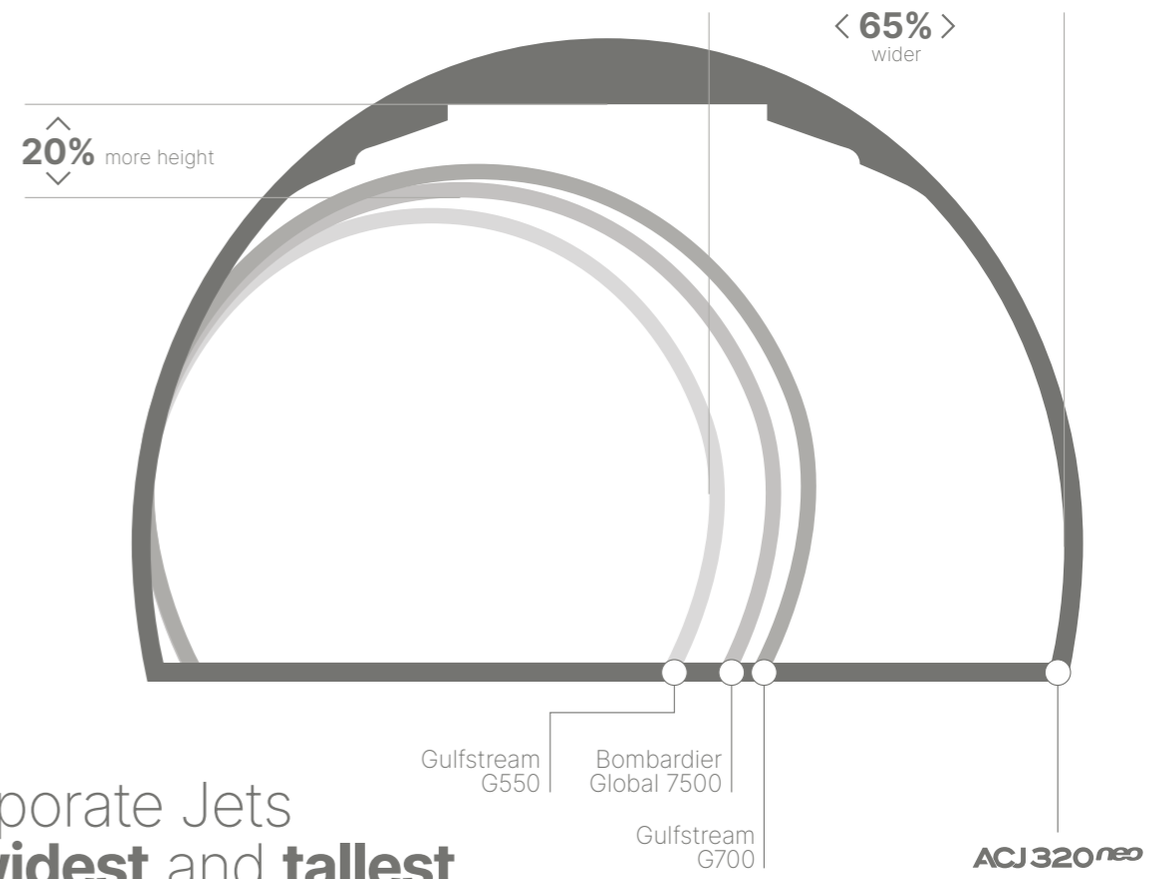


ACJ 320neo

Cabin length: **27.74m**
Cabin floor area: **96m²**
Cabin volume: **220m³**



Fits in **similar parking space.**

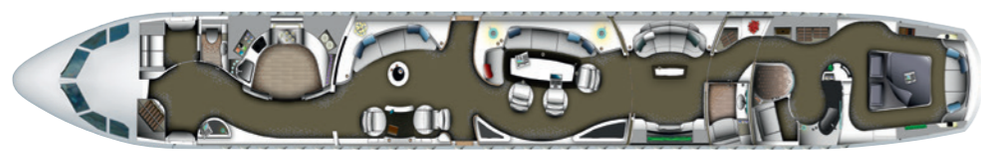


Airbus Corporate Jets have the **widest** and **tallest** cabins of any business jet.

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



Multi-role flexibility for governments.
Business jet. Executive shuttle.
Troop transport. Disaster Relief.





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.



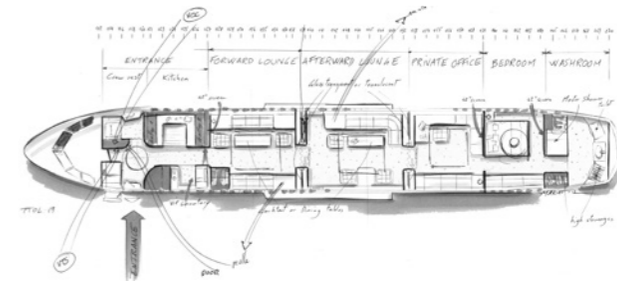
Personalised cabins

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."



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.



Ultimate cabin well-being

Quietest cabin in the sky



Outstanding noise isolation down to 45 dB or even lower

High relative humidity



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

*Optional system.

Low cabin altitude



Average cabin altitude below 5,900 ft

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 & HD videos streaming enabled

**Intercontinental range,
unmatched versatility**

Fly non-stop to major cities
worldwide



ACJ319neo

Intercontinental Range

Up to **6,750 nm**

Over **15 hours** non-stop flight with 8 passengers

NBAA IFR PROFILE
Best engine shown



ACJ320neo

Intercontinental Range

Up to **6,000 nm**

Over **13 hours** non-stop flight with 8 passengers

NBAA IFR PROFILE
Best engine shown





Example for ACJ320neo with highest thrust engine

ACJ320neo 1,840m (6,040ft) @ 79t MTOW (174,200lb)

Better capability vs. traditional business jets:

- **Shorter** Take-off distance
- **Higher** payload

Cargo compartment flexibility

ACJ cargo compartments have the capacity to carry up to 157 large suitcases* in addition to accommodating **removable auxiliary fuel tanks**.



*ACJ320neo with 4 ACTs
Subject to non deactivation of the AFT cargo



Airport **autonomy** with integrated airstairs.

Pioneering Technology



A crew-friendly cockpit equipped with the latest technology

- › Ergonomic and spacious cockpit
- › Enhanced features:
 - Head-up display
 - Runway Overrun Prevention System
 - etc.
- › Easier pilots transition

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

More than
10,000
Airbus A320 Family
aircraft in service

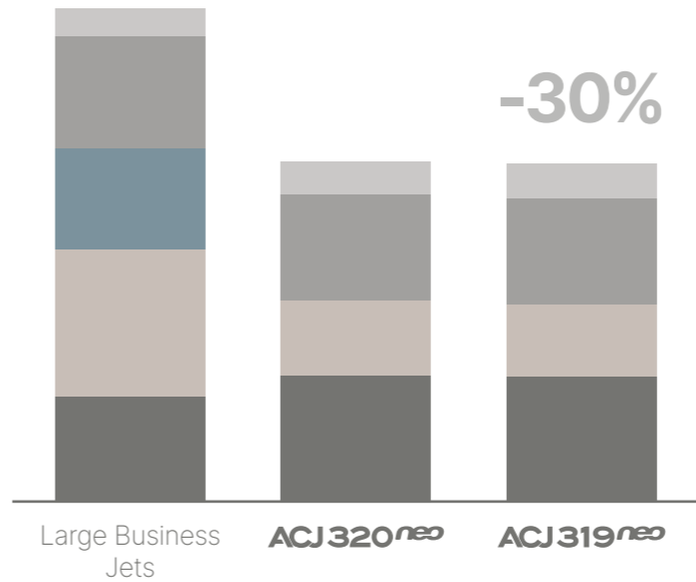
99.9%
Reliability
Delivered

**Design
to fly**
5,000 h
15 h/day



Unbeatable economics

Key operating cost drivers



- Cost savings generated by:**
- > No specific engine program required.
 - > Cost effective training & spares.
 - > Benefit from Airbus footprint and aircraft reliability.

Leading to
\$10 m
 savings over 10 years.

- Fuel cost
- Airframe maintenance cost
- Engine programme
- Navigation, Landing
- Crew expenses incl. training

Annual utilization: 500 FH/year
 Flight Sector: 4 FH/FC
 Fuel cost: \$3/USG
 Maintenance labor costs: \$100/MH
 Recurrent training cost ACJneo (per pilot, per year): \$12,000
 Recurrent training cost ULR jet (per pilot, per year): \$75,000
 ULR jet maintenance cost & fuel consumption (source: Conklin & de Decker - 2025)

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



Customer support network

Benefit from a global network
of service centres

Technical data



ACJ319neo

Key data

Wing span	117 ft 5 in / 35.8 m
Aircraft length	111 ft / 33.84 m
Height	38 ft 7 in / 11.76 m
Fuselage diameter	155.5 in / 3.95 m

Enhanced ACJ features	
Sharklet	Standard
Airstairs	Standard
ACTs	Up to 5
Cargo volume	Up to 27.7 m ³ / 978 ft ³ (0 ACT)
ETOPS	Up to 180 mins
Advanced avionics	Standard
All weather operations including Category 3B autoland	Standard

Cabin comfort	
Cabin length	79 ft / 24 m
Cabin width	12 ft 2 in / 3.70 m
Cabin height	7 ft 5 in / 2.25 m
Cabin floor area	893.4 ft ² / 83 m ²
Cabin volume	6,710 ft ³ / 190 m ³

Aircraft data	
Max take-off weight	Up to 78.2 t / 170,417 lb
Max landing weight	63.9 t / 140,875 lb
Max zero fuel weight	Up to 60.3 t / 132,939 lb
Max fuel capacity	37,400 lit / 9,880 US gal (5 ACTs)
Max range	6,750 nm (8 passengers)
Max cruise altitude	41,000 ft
Engines	CFM LEAP-1A or PW1100G



ACJ319neo

up to 5 ACTs

Fuel / Cargo Flexibility (for fuel sequence C)

Number of ACTs	Baggage volume	Number of large suitcases	Max fuel capacity
0	27.7 m ³ / 978 ft ³	214	23,740 lit / 6,271 US gal
1	22.7 m ³ / 802 ft ³	175	26,861 lit / 7,096 US gal
2	18.6 m ³ / 657 ft ³	143	29,982 lit / 7,920 US gal
3	11.1 m ³ / 392 ft ³	85	33,028 lit / 8,725 US gal
4	6.1 m ³ / 215 ft ³	47	35,214 lit / 9,303 US gal
5	3.8 m ³ / 134 ft ³	28	37,400 lit / 9,880 US gal

85% stowability in cargo hold
0.11 m³ per bag (29" x 20" x 12")
ACT= Additional Centre Tank

ACJ320neo

Key data

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

Enhanced ACJ features	
Sharklet	Standard
Airstairs	Standard
ACTs	Up to 4
Cargo volume	Up to 37.7 m ³ / 1,331 ft ³ (0 ACT)
ETOPS	Up to 180 mins
Advanced avionics	Standard
All weather operations including Category 3B autoland	Standard

Cabin comfort	
Cabin length	89 ft 10 in / 27.74 m
Cabin width	12 ft 2 in / 3.70m
Cabin height	7 ft 5 in / 2.25m
Cabin floor area	1,033 ft ² / 96m ²
Cabin volume	7,770 ft ³ / 220m ³

Aircraft data	
Max take-off weight	79.0t / 174,165 lb
Max landing weight	67.4 t / 148,592 lb
Max zero fuel weight	64.3 t / 141,757 lb
Max fuel capacity	34,354 lit / 9,075 US gal (4 ACTs)
Max range	6,000 nm (8 passengers)
Max cruise altitude	41,000 ft
Engines	CFM LEAP-1A or PW1100G



ACJ320neo

up to 4 ACTs

Fuel / Cargo Flexibility

Number of ACTs	Baggage volume	Number of large suitcases	Max fuel capacity
0	37.7 m ³ / 1,331 ft ³	291	23,740 lit / 6,271 US gal
1	32.8 m ³ / 1,158 ft ³	253	26,861 lit / 7,096 US gal
2	28.2 m ³ / 996 ft ³	217	29,982 lit / 7,920 US gal
3	25.5 m ³ / 901 ft ³	196	32,168 lit / 8,498 US gal
4	20.4 m ³ / 720 ft ³	157	34,354 lit / 9,075 US gal

85% stowability in cargo hold
0.11m³ per bag (29" x 20" x 12")
ACT= Additional Centre Tank





www.acj.com

AIRBUS

AIRBUS S.A.S. 31707 Blagnac Cedex, France

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