





ACJ330neo Proven performance to the world

ACJ330neo

Enables you to fly nonstop to the world





25 passengers 85% annual reliability headwinds NBAA Flight Profile 200nm Diversion Subject to Weight and balance analysis

Over 21 flying hours - 10,400 nm / 19,300 km



ACJ330neo New-generation technology and efficiency

New systems applying A350 XWB technology

New generation aerodynamics

A step change in engine efficiency

11% Lower
Fuel Burn vs CEO

112" fan. 15% larger, twice the bypass ratio of Trent 772B.





Maturity from in-service experience

Latest cockpit technology

- > Dual head-up display (HUD)
- > Airport navigation (OANS)
- > High precision approach (GLS)
- > High precision navigation (RNP)
- > Runway overrun prevention (ROPS)

Cockpit Safety

- > FANS A+
- > ADS-B Out
- > Cockpit phone

99.9%*
Operational Reliability

Basic ETOPS 180min.

- > Longer maintenance intervals
- > Reduced maintenance costs
- > 95% spares commonality with CEO



ACJ330neo Unmatched comfort

VC1330ve

Enjoy extra personal space





Four approved cabin outfitters









ACJ330-800 Superior comfort

Spacious cabin

Best comfort vs direct competition

- > 20% more fresh air: cabin air renewed every two minutes
- > Improved cabin altitude (average cabin altitude of 6,800ft)
- > 3dB quieter cabin
- > Up to 6 controlled temperature zones

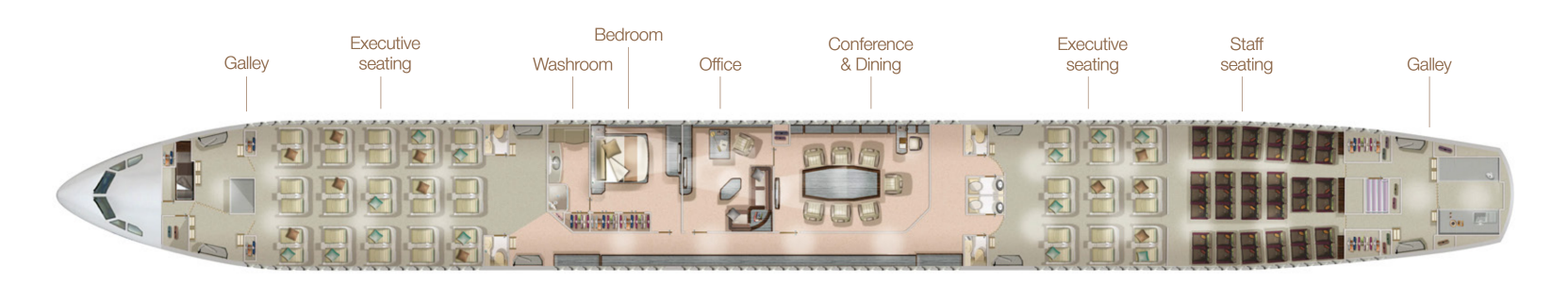








ACJ330000 Comfort & space



Four approved cabin outfitters









ACJ330-800 Unmatched comfort











ACJ330neo Excellence in customer care

C4You

A single interface for customer support

c4you@airbus.com

> Manages

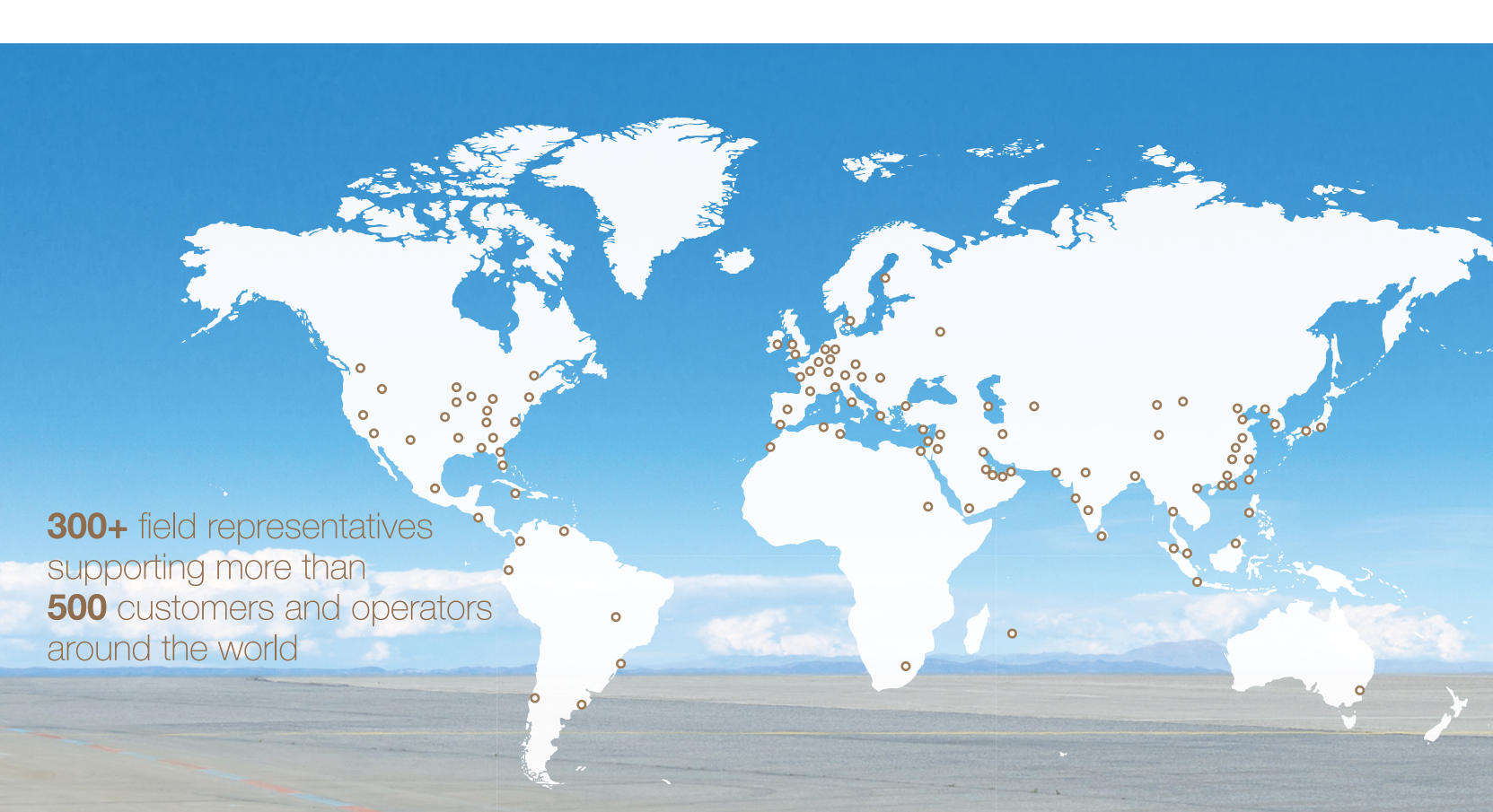
AOG & routine requests

> Provides

components and services

> Simplifies

the customer experience



Technical data

ACJ330-800

Exterior dimensions

Length	58.82 m	193 ft
Height	17.39 m	57 ft 1 in
Fuselage width	5.64 m	18 ft 6 in
Wingspan	64 m	210 ft

Basic weights

Maximum take-off weight	Up to 251 t	553,400 lb
Maximum landing weight	186 t	410,060 lb
Maximum zero fuel weight	176 t	388,014 lb
Maximum fuel capacity	139,090 L	36,750 USG

Interior dimensions

Cabin length	45 m	147 ft 9 in
Max cabin width	5.27 m	17 ft 3 in
Cabin floor area	216 m ²	2,325 ft ²

Engines / Speed

Rolls-Royce Trent	2 x 72,000 lb
Typical Cruise Speed	M0.82
Max Flight Level	41,000 ft

ACJ330-900

Exterior dimensions

Length	63.66 m	208 ft 10 in
Height	16.79 m	55 ft 1 in
Fuselage width	5.64 m	18 ft 6 in
Wingspan	64 m	201 ft

Basic weights

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Maximum take-off weight	Up to 251 t	553,400 lb
Maximum landing weight	191 t	421,083 lb
Maximum zero fuel weight	181 t	399,037 lb
Maximum fuel capacity	139,090 L	36,750 USG

Interior dimensions

Cabin length	50.35 m	165 ft 2 in
Max cabin width	5.27 m	17 ft 3 in
Cabin floor area	243 m²	2,616 ft²

Engines / Speed

Rolls-Royce Trent	2 x 72,000 lb
Typical Cruise Speed	M0.82
Max Flight Level	41,000 ft



Toulouse, France:

Phone: +33 5 62 11 04 17 +33 5 67 19 03 96 Fax: +33 5 61 93 45 15 Airbus Corporate Jets 2 Rond-point Emile Dewoitine 31 700 Blagnac, France E-mail: corporate.jet@airbus.com

Beijing, P.R. China

Phone: ++861080475288
Airbus (China) Enterprise Management and Services Co.Ltd
Tian Zhu Lu 8, Building 2,
Beijing Airport Economic Core Zone,
Shunyi District,
Beijing, 101312, P.R. China

Dubai, UAE

Phone: +971 4 2996761
Fax: +971 4 2996762
Airbus Africa & Middle East
Dubai Airport Free Zone
West Wing 8W Building, 6th Floor
PO BOX 54341, DUBAI
United Arab Emirates

Hong Kong, China

Fhone: +852 2340 2330
Fax: +852 2350 3500
Airbus Hong Kong Representation Office,
Suite 503, One City gate,
20 Tat Tung Road, Tung Chung, Lantau
New territories
Hong Kong SAR

Moscow, Russia

Phone: +7 499 929 79 17
Fax: +7 499 929 79 71
Airbus Moscow Office 40/2, Bolshaya
Ordynka Str. 5th floor 119017 Moscow
Russia

Washington, USA

Phone: +1 703 834 3457 Airbus Americas 2550 Wasser Terrace Suite 9100 USA Herndon, VA 20171

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AIRIBUS S.A.S. 31/10/ Bidgnatc Vedex, France

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