



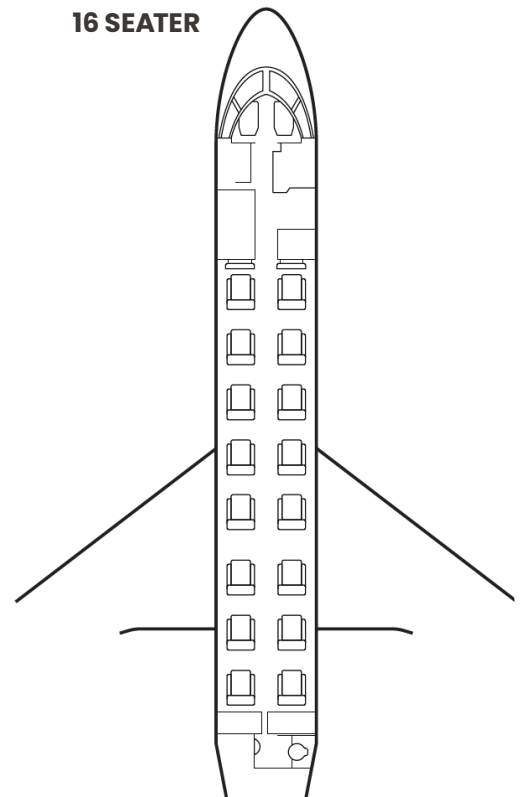
THE PERFECT COMBINATION OF CONVENIENCE, COMFORT AND COST

ACASS is proud to offer the popular Embraer ERJ135 passenger jet, customized to deliver a unique 16-seat charter option for business or leisure.

The ERJ135 blends comfort and style to deliver a convenient, cost-effective alternative to the hassles and complications of commercial travel.

With ample space, a distinct first-class seat configuration and bespoke, state-of-the-art sound and lighting, this ERJ135 offers a truly memorable air travel experience.

**ERJ135
16 SEATER**



BESPOKE SPECIFICATIONS

- Passengers: 16
- Range: 3,423 km/1,750 nm
- Max Speed: 520 KTS (598 MPH)
- Service Ceiling: 37,000 ft
- Max Takeoff Weight: 20,000 kg/44,092 lbs
- Minimum Runway Lengths: 1,760 m/5,774 ft
- Base: EGLF/Farnborough UK
- Registration: 2-JETS

CABIN DIMENSIONS

- Length: 42 ft/12.8 m
- Width: 6 ft 11 in/2.11 m
- Height: 6 ft/1.8 m
- Baggage Capacity: 325 cubic ft/9.2 cubic m

CONTACT

Arena Business Centre, Riverside Way, Watchmoor Park, Camberley, GU15 3YL, UK | P: 44 1276 402 308 | charter@acass.com

Copyright © 2021 ACASS Ltd. All rights reserved. Performance numbers based on manufacturer specs. Actual performance dependent on configuration, ATC Routing, and weather.

ACASS

OWN YOUR JOURNEY®



16 FIRST-CLASS SEATS

Excellent configuration for small groups and teams looking for cost-effective comfort and convenience.

Each 43" seat pitch offers both window and aisle access in a one-by-one seat configuration with generous space and legroom.

FLY IN STYLE

Premium leather seats, state of the art sound, and custom lighting.

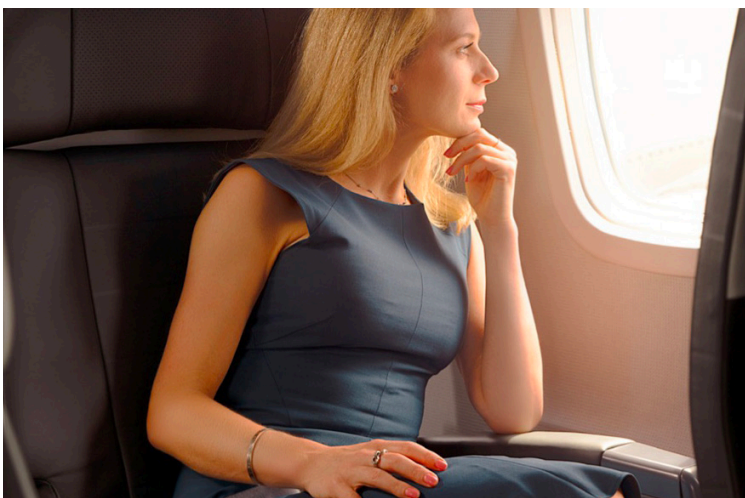
Total interior redesign in 2020 for the latest in technology and design.



IMPECCABLE SERVICE

A wide selection of food and beverage options are available on board via a personal in-service host.

Every effort is made to accommodate special requests that will maximize your experience.



CONTACT

Arena Business Centre, Riverside Way, Watchmoor Park, Camberley, GU15 3YL, UK | P: 44 1276 402 308 | charter@acass.com

Copyright © 2021 ACASS Ltd. All rights reserved. Performance numbers based on manufacturer specs. Actual performance dependent on configuration, ATC Routing, and weather.