Cessna Citation CJ3+





About Hahn Air Lines

- Hahn Air Lines is a German scheduled and executive charter airline based in Düsseldorf and Frankfurt-Egelsbach. It is 100% owned by the Hahn Air Group and member of the International Air Transport Association (IATA).
- Our unique Connoisseur Service offers the highest service standards and personal care, from the moment your flight is booked.
- Safety is Hahn Air's number one priority. The standards of the European Aviation Safety Agency (EASA) are respected at all times.
- As an IATA member Hahn Air Lines is IOSA registered and subject to a continuous auditing process. The IATA Operational Safety Audit (IOSA) program is an internationally recognized and accepted evaluation system designed to assess the operational management and control systems of an airline. Hahn Air was one of Europe's first private airlines to become IOSA certified <u>www.iata.org/iosa</u>

About the Aircraft

The Cessna Citation CJ3+ can fly nonstop for up to 4,3 hours, cruising at 416 kts with a range of 1,889 NM. It is ideal for flights within Continental Europe as well as for flights to Eastern Europe and Asia.

Contact & Booking

We are happy to arrange your travel requirements. Please feel free to contact our charter sales team. We are looking forward to welcoming you on board.

Phone: +49-6103-7331-447 E-mail: charter@hahnair.aero Fax: +49-211-421-60367 wwww.hahnair.aero

Cessna Citation CJ3+





Specifications

Range

6-7
2 Pilots
D-CHRF
2020
max. 45,000 ft 13,716 m
max. 1,889 NM 3,500 km
max. 416 kts 770 km/h
max. 4,3h approximately with 2-3 passengers
~ 8 Standard suitcases 1000 lb (454kg)
15 ft 8 in 4,80 m
57 in 1,40 m
58 in 1,47 m
2 Williams International Modell FJ44-3A
Conference tables, passenger information system
(Bluetooth connectivity), charging stations for
electronic devices, air-conditioned cabin, Minibar,
Sat-Phone

Hahn Air Lines GmbH Düsseldorf Airport Zentralgebäude Ost, Raum 6.023 Terminal Ring 1 D-40474 Düsseldorf



O TROMSØ

Actual range is dependent on current wind conditions.