

---

# Iacobucci HF Aerospace seats on board new Four Seasons jet

By **Rick Lundstrom** on May, 29 2015 | Seating



[Iacobucci HF Aerospace](#) seats are on board the new Four Seasons 757 private aircraft operated by Four Seasons Hotels and Resort, [TCS Expeditions](#) and developed by [FactoryDesign](#).

Iacobucci HF Aerospace has produced a custom-made, flat-bed seat. The design of the luxury interiors for the 757 went from 233 standard-size seats to 52 lie-flat seats in a 4 abreast configuration. The new Iacobucci HF Aerospace seat for the Four Seasons Jet is 21 inches wide.

"Having been selected by TCS World travel for the realization of a unique seat, for an innovative and prestigious project for the famous hotel chain FOUR SEASONS, is a matter of pride to me and my company. We have developed a product tailored to the customer who wanted the ultimate in terms of comfort and luxury for its passengers. It was not easy, but we succeeded in realizing in a single seat the highest in craftsmanship and technology Made in Italy. I am happy to see our seats finally fly on one of the most prestigious and luxurious jets in the world" said Lucio Iacobucci, President & CEO of Iacobucci HF Aerospace.

The hand-crafted seat is equipped with privacy divider, screen and dedicated ottoman, the seat berths in full flat position to ensure maximum stability and superior comfort. The seat is provided with two PC power outlets, USB chargers and beverage holders and mood-light effects located on the aisle side. The private jet has switch control integrating flight attendant call and overhead reading light. 1

The ottoman is fitted with a stowage compartment for personal amenities with additional USB chargers. The seat offers a wide range of pre-set or personally adjusted movements, all managed by software, allowing different configurations from upright to full flat-bed position.

A story on the Four Seasons Hotels and Resorts and its luxury travel can be found in the [January/February 2015 issue of PAX International](#).