



Booking has been created

Booking Reference

888K8G



Itinerary

 AI2656 32N 	India TRV - Trivandrum International Airport 20:40:00, 12 Nov 2025 Terminal 1	02h 40m → Economy L SMEValue Operated by AI - AIR INDIA	India BOM - Chhatrapati Shivaji International Airport 23:20:00, 12 Nov 2025 Terminal 2
--	--	--	---



Passenger Details



Passenger Name	Passenger Type	Status	Ticket Number
MS ROBYN DANA SCHWARTZ	Adult	Confirmed	0982176581393



Barcode Details


MS ROBYN DANA SCHWARTZ
TRV - BOM




Additional Services



ROBYN DANA SCHWARTZ

TRV to BOM
 Seat - 1C Document Issued

Baggage allowance



TRV to BOM

Adult

Carry-on Baggage - 1 piece, 7KG, Max width 20 cm, height 55 cm and length 40 cm. The total dimensions of the bag must not exceed 115 cm (45.27 in)

Check-in Baggage - 15KG, checked

Passenger notices

Carriage and other services provided by the carrier are subject to the conditions of carriage. More information on the conditions of carriage may be obtained from the issuing carrier. The Montreal Convention or the Warsaw Convention system may be applicable to your journey and these Conventions govern and may limit the liability of air carriers for death or bodily injury, for loss of or damage to baggage, and for delay. More information can be obtained from the issuing carrier. For more information please visit, <https://www.airindia.com/content/dam/air-india/pdfs/conditions-of-carriage-for-passengers-and-baggage.pdf>

Dangerous articles in baggage

Pack in Carry-on Baggage

Portable electronic devices and spare batteries must be carried in the cabin. Power banks, Personal Electronics devices, Spare Batteries, Lithium-ion batteries rated 100-160 watt hours each. Max 2 per passenger.

Pack in checked-in baggage

The following restricted items must be checked by a Customer Service Agent. Camp Stoves, Dry Ice

Prohibited items

Flammable Liquids, Fireworks, Flammable gases, Corrosive Chemical Products, Small lithium battery-operated vehicles, Biohazardous or infectious materials, Radioactive products, Explosives, Toxic Substance, Magnetized Materials, Weapons, Flammable solids, Sharp objects, Oxidizer, Lithium Battery (over 160Wh)