

A330 Family, the right aircraft, right now!

The A330 today

- In the last 5 years the A330 has outsold the 787 by 5 to 1
- Over 800 A330s have been sold since the 787's launch in April 2004
- The A330 Family has doubled the number of operators (50 to 100) since the 787's launch
- The A330 has benefited from ever improving technology – over the last ten years for every euro spent on the initial A330 program, another euro has been invested in the A330's further development
- The A330 is more than 6 percent cheaper (Direct Operating Cost) to operate and more comfortable (wider seats) compared to its direct next generation competitor
- Matches the 787 range - 242t A330-200 will fly up to 7,250 nautical miles / 13,420 km
- Lengths of mission of A330s vary from 30 minutes to over 14 hours
- With 8 abreast and 18 inch seat width, the A330 is the preferred comfort standard
- The latest IFE – opportunities for full cabin wide audio-video on demand, Satellite TV, iPod interface and full connectivity for the internet
- The A330 Enhanced fleet has a 99.4% operational reliability (for the last 100 aircraft delivered).
- Commonality – the A330 integrates seamlessly into existing Airbus fleets and facilitates upsizing airline's operations to long-haul (7 days training only from A330 to A320). Target common type rating for A330 & A350 XWB: 8 training days (full transition training is 24 days)
- A350 systems functionality (FMS, ROPS, OANS, FMS landing systems...) will be on board the A330
- 1.2 billion passengers have flown the A330
- (which is the equivalent to the total population of mainland China or India)
- The A330 fleet has clocked up over 25 million flight hours in over 5.5 million flights
- An A330 aircraft takes off or lands every 23 seconds
- 1000 A330s delivered, more than 100 operators in over 40 countries and serving 300 airports world-wide
- Airbus has received more than 1,250 A330 orders from close to 100 customers

A330-300 range circle from Hong Kong – reaching $\frac{3}{4}$ of the world population (5.5 billion)

