

▲ Proven design, high-level workmanship and expertise.

A NEW GENERATION PROVEN EXPERIENCE

Based on the success of the A300/A310P2F conversion program with more than 200 freighter aircraft redelivered worldwide, the next generation of Airbus medium widebody freighter conversions is ready to take over – the A330-200/-300P2F.

Unprecedented efficiency, the ideal volume & payload characteristics and a perfect integration into the

regular Airbus fleet will provide new standards in usability and economics in this market segment.

Alongside to the A320/A321P2F in the narrowbody segment and the Airbus A330-200F production freighter the A330-200/-300P2F is the backbone of the Airbus freighter family.

> Real time data link
> E-log book

> Higher reliability

> Cockpit Commonality

from the

A300-600

> Less maintenance

> Cross Crew Qualification

> Lower operating cost

> No more cables and rigging

> Liquid spares market



CONTACT US

Elbe Flugzeugwerke GmbH Conversion Grenzstrasse 1 · 01109 Dresden / Germany

T+49 351 8839 - 2176

sales@efw.aero

www.efw.aero



Concept and design

Proxi.m

mage credits

All rights reserved © Elbe Flugzeugwerke GmbH

Printing

520 Serveis Gràfic

All information and data provided within this brochu are reference values and subject to alterations.



A330-300/-200 P2F

Next-Generation Widebody Conversion





CONVERSION FEATURES



MAIN DECK CARGO DOOR

141" clear width & 101" clear height, hydraulically operated.



COURIER AREA WITH COURIER MODULE

4 CAS, full provisions for galley equipment, stowage compartment and all new Lav. A.

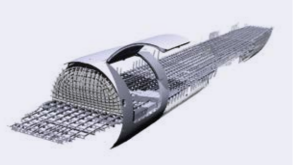


9G CRASH NET AND **SMOKE CURTAIN**

Proven design: weight saving and durability for maximum payload.

NEW REINFORCED FLOOR GRID & NEW FREIGHTER FLOOR PANELS

The all new freighter floor provides multiple benefits: optimized freighter floor for maximum running loads, all-new structure for long-term operational freedom, less corrosion findings and less maintenance, no design service limitations by conversion kit, maximum commonality with its sister ships & high value for investors.





NEXT GENERATION POWERED CARGO LOADING SYSTEM

All-new **powered** CLS by ANCRA. Fail-safe system architecture. Maximum flexibility & multiple ULD arrangements.



CLASS E CARGO COMPARTMENT & CARGO LININGS

Proven solution derived from successful 2nd generation



OPTIONAL FEATURES

- Flight Crew Rest Compartment > Cockpit upgrades
- Livestock Transportation Option > 16/20ft Pallet Option

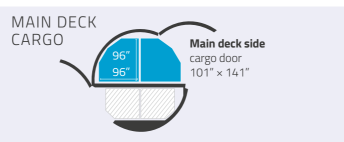
FURTHER MODIFICATIONS

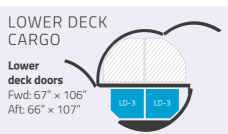
- Window Plugs
- Deactivated doors 2, 3 & 4
- Smoke detection system
- Modified air distribution
- Computer modifications
- Modified water & waste system
- Modified hydraulic system
- Modified lighting system



▲ Additional revenues per flight — The 96" side-by-side AMV containers make full use of Airbus superior cross-section allowing up to 10% more volume compared to 88" × 125" ULD.

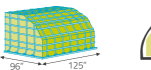
POWERED FOR YOUR CARGO



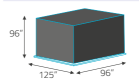


SIDE BY SIDE 96"

SIDE BY SIDE 88"







AMA CONTAINERS

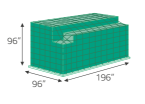


SINGLE ROW 88" & 96"





16/20FT PALLET (OPTION)









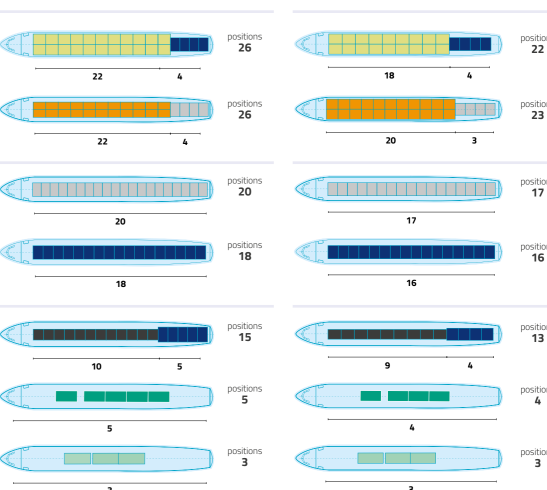
AIRCRAFT DATA

	A330-300P2F	A330-200P2F
maximum containerized volume	526m³ (18,581ft³)	453m³ (16,016ft³)
Gross payload	up to 63t (138.891 lbs)	up to 61t (134.482 lbs)
range capability	up to 3,600 nm	up to 3,900 nm
maximum take-off weight (MTOW)	212 – 233 t	230 – 233 t
maximum landing weight (MLW)	177 – 187 t	180 – 182 t
maximum zero fuel weight (MZFW)	167 – 175 t	168 – 170 t

MAIN DECK CARGO LOADING

A330-300P2F

A330-200P2F



LOWER DECK CARGO LOADING

A330-300P2F

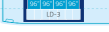
A330-200P2F

6 ea. 96" pallets or 18 ea. LD-3

3 ea. 96" pallets and 2 ea. 88" pallets or 14 ea. LD-3

4 ea. 96" pallets and 2 LD-3 or 14 LD-3

4 ea. 96" pallets and 2 LD-3 or 12 LD-3



Lower deck useable volume: 3,572 ft³ or 4,108 ft³ incl. bulk

