

MAIN CABIN DIMENSIONS

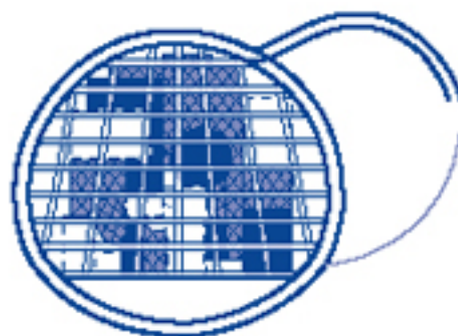
Length	15.80 m
Width	2.50 m
Height	1.80 m
Volume	75 m ³
Floor Rating	510 kg/m ²

DOOR SIZES

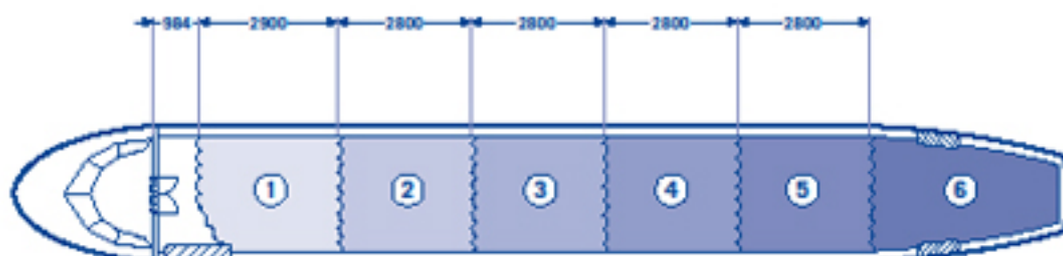
Main Cargo Door	1.275 m x 1.53 m
Rear Entrance Door	0.75 m x 1.75 m
Cargo Door Sill	1.20 m

OTHER DATA

Max Payload	8,500 kg
Max. Cruise Speed	276 knts
MTOW	21,500 kg
MLGW	21,350 kg



NORMAL PALLETISATION ARRANGEMENT



The New Standard in Regional and Feeder Cargo Transport

Large Cargo Door



Large Cargo Door 116" x 71"

Accommodation of standard ULDs (such as LD3 containers or 88" x 108" pallets) provides a powerful competitive advantage to cargo regional and feeder operators. The large cargo door conversion enables it for both the ATR 42 and ATR 72.

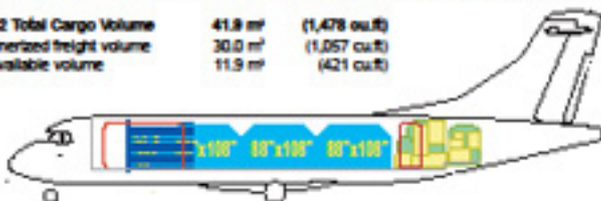
Associated to a complete stripping of standard furnishings and addition of specific cargo equipment (9g stop net, floor reinforcement, class E cabin, light or structural linings, window plugs), it provides operators with a flexible, multipurpose cargo platform for transportation of ULD, pallets, bulk freight or both, the gross usable volume being up to 56m³ for the ATR 42 and up to 75.5m³ for the ATR 72 model.

O.E.M. Competitive advantages

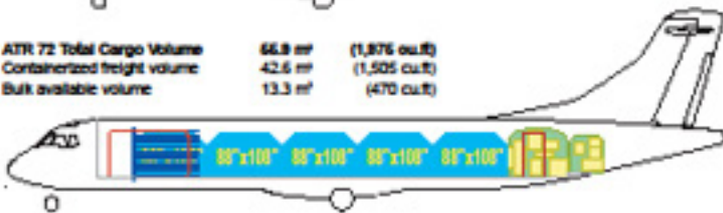
Alenia, the original manufacturer of ATR fuselage is responsible for the conversion design, and Aeronavali, Alenia subsidiary, is the selected outfitter.

ATR Loading 88" x 53" & 88" x 108" Containers + Bulk Freight

ATR 42 Total Cargo Volume	41.8 m ³	(1,478 cu.ft)
Containerized freight volume	30.0 m ³	(1,057 cu.ft)
Bulk available volume	11.8 m ³	(421 cu.ft)

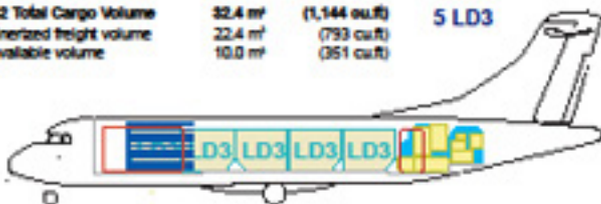


ATR 72 Total Cargo Volume	66.8 m ³	(1,876 cu.ft)
Containerized freight volume	42.6 m ³	(1,505 cu.ft)
Bulk available volume	13.3 m ³	(470 cu.ft)



ATR Loading LD3 Containers + Bulk Freight

ATR 42 Total Cargo Volume	32.4 m ³	(1,144 cu.ft)	5 LD3
Containerized freight volume	22.4 m ³	(793 cu.ft)	
Bulk available volume	10.0 m ³	(351 cu.ft)	



ATR 72 Total Cargo Volume	43.1 m ³	(1,523 cu.ft)	7 LD3
Containerized freight volume	31.4 m ³	(1,110 cu.ft)	
Bulk available volume	11.7 m ³	(413 cu.ft)	

