

AIRBUS A330-200F

European Consortium

**NOW ON THE
ASSEMBLY
LINE**

Aircraft variants

NONE

Noise levels (EPNdb)

Take off -
Sideline -
Approach -
Compliant Chapter 4 & CAEP 6

General dimensions

Wingspan 60.3 m (197' 10")
Length 58.8 m (192' 11")
Height 16.9 m (55' 5")

Freight deck/cabin dimensions

Length -
Max width -
Width at floor -
Height -
Volume -

Freight door dimensions

Main 3.58 m x 2.57 m (11' 9" x 8' 5")
Forward -
Aft -
Bulk A -
Bulk B -
Nose -

Weights

EOW N/A
MZP 173 000 kg (381 400 lb)
178 000 kg (392 400 lb)
MTOW 233 000 kg (513 700 lb)
227 000 kg (500 400 lb)
MLW 182 000 kg (401 200 lb)
187 000 kg (412 300 lb)

Figures dependent upon configuration



Operating data

Max cruise speed -
Fuel capacity 139 090 litres (30 596 gal) 36 744 US gal
Fuel burn p/h -
Runway required T/O -
Runway required Ldg -
Range 7 400 km (4 598 miles) 4 000 nm (range configuration) / 5 900 km (3 666 miles)
3 200 nm

Long range freighter

2 turbofans First flight (proposed) 2009



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Payload

69 300 kg (152 800 lb) (payload configuration)

64 300 kg (141 800 lb) (range configuration)

23 side-by-side pallets or 16 single row pallets or 9 AMA containers and 4 pallets on main deck
8 pallets and 2 LD-3 containers or 26 LD-3 containers on lower deck

Main deck useable volume in standard configuration of loaded freight is 325 m³ (11 490 ft³)

Lower deck useable volume is 119 m³ (4 210 ft³)

Additional information

- The A330-200F is a derivative of the A330 family of aircraft, in service with more than 60 operators and will benefit from fly-by-wire technology