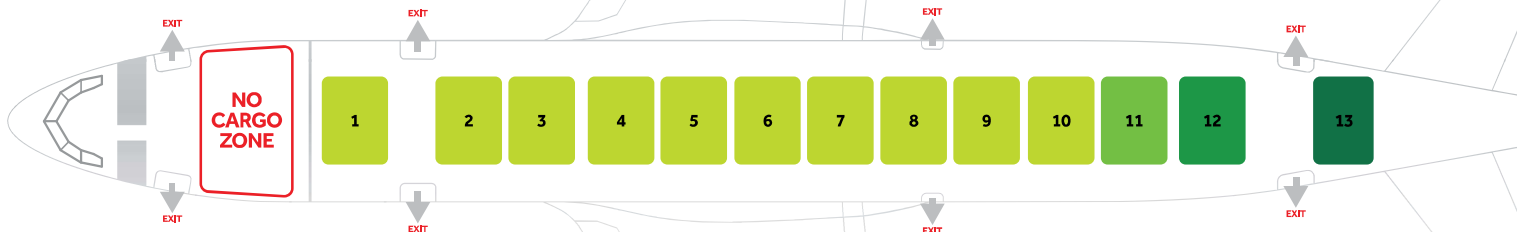


A330-200 Freighter Technical Specs



A330-200 Cabin full capacity for medium conversion



Lenght 3.09 m (121.66 inches) e Width 2.33 m (91.73 inches)

AREA NUMBER	HEIGHT		MAX PAYLOAD		MAX VOLUME	
	m	inch	Kg	lb	m3	ft3
1, 2, 3, 4, 5, 6, 7, 8, 9, 10	2.03	80.00	1 950	4 299,01	14,53	513,02
11	1.91	75.00	1 950	4 299,01	14,53	480,58
12	1.78	70.00	1 130	2 491,22	12,70	448,52
13	1.02	40.00	850	1 873,93	6,68	236,06
			23 430	51 654,26	178,29	6 295,39

Limited to the cabin door dimensions: Height 190cm (74.80in) Width 100cm (39.37in)

Package dimensions for maximum optimization on cabin = 60cm x 40cm x 40cm (LxWxH)

A330-200 Preighter Technical Specs



A330-200 Belly full capacity

Forward hold
Max: 18,869 Kg

Rear hold
Max: 14,832 Kg

Bulk
Max: 3,468 Kg



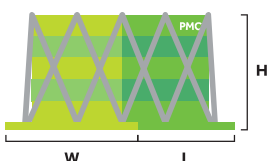
Compartment 1

Compartment 2

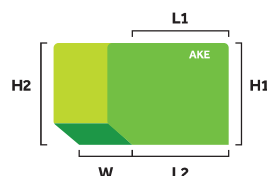
Compartment 3

Compartment 4

Compartment 5



Use: A330
Internal dimensions of the top:
L 410 cm, W 243 cm, H 110 cm
Internal dimensions of the base:
L 317 cm, W 243 cm, H 160 cm
Storage volume: 11 m³
Maximum weight: 4,968 kg
Tare weight: 135 kg



Use: A330
Internal dimensions of the top:
L 193 cm, W 156 cm, H 115 cm
Internal dimensions of the base:
L 144 cm, W 142 cm
Dimensions of the door:
L 144 cm, H 160 cm
Storage volume: 4,4 m³
Maximum weight: 1,497 kg
Tare weight: 90 kg

ATT:

MAXIMUM PAYLOAD AVAILABLE
on belly 37.169 Kg depending on designated route and operational constrains.

The measurements shown represent the actual size of the compartments. The transported cargo may not be able to reach the maximum volume of the compartments due to the size of the boxes.

Small boxes maximize volumetry.

Max weight per position depends on cargo weight, dimensions and aircraft balance conditions.