

A 321 Belly full capacity



Rear hold Max: 5,670 Kg Bulk Max: 800 Kg

AKH/PKC Pallet

Max: 3,5 CBM 1,054Kg Bulk

Max: 5,8 CBM 800 Kg

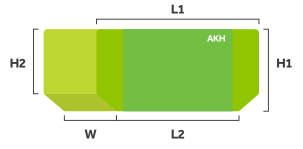
Compartment 1

Compartment 2

Compartment 3

Compartment 4

Compartment 5



Use: A321

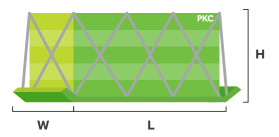
Internal dimensions of the top: L 241 cm, W 144 cm, H 62 cm Internal dimensions of the base:

L 144 cm, W 142 cm

Dimensions of the door: L 132 cm, H 109 cm

Storage volume: 3 m3 **Maximum weight:** 1,064 kg

Tare weight: 70 kg



Use: A321

Internal dimensions of the top: L 250 cm, W 153 cm, H 65 cm Internal dimensions of the base: L 156 cm, W 153 cm, H 115 cm

Storage volume: 3,5 m3 **Maximum weight:** 1,080 kg

Tare weight: 54 kg

ATT:

MAXIMUM PAYLOAD AVAILABLE 21 tons and 100 CBM 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.

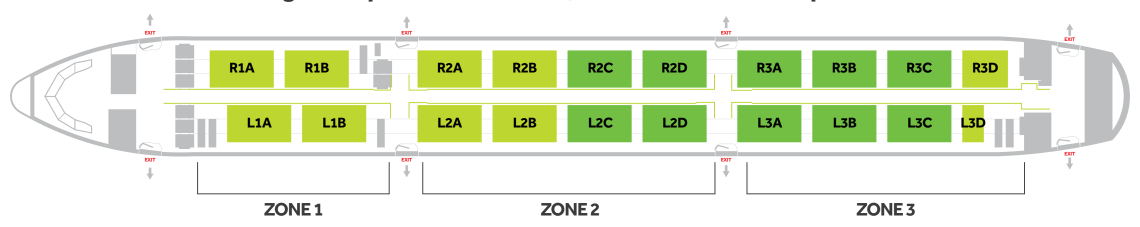
Max weight per position depends on cargo weight, dimensions and aircraft balance conditions.



A STAR ALLIANCE MEMBER 💸

A 321 Cabin full capacity for light conversion (Chair removal)

Three (3) Cargo Compartment - Zone 1, Zone 2 & Zone 3 - are presented below:



Each box/package on cabin can't excee			minal.depends			20 Pos.	67.42 CBM
1 Position Right	POS.3D	1,56 cm	127cm	127 cm	2,7 CBM	1Pos.	2,52 CBM
1 Position Left	POS.3D	73,2 cm	127 cm	127 cm	1,18 CBM	1Pos.	1,18 CBM
9 Positions Right	POS. 1A, 1B, 2A, 2B, 2C, 2D, 3A, 3B, 3C	219,5 cm	127 cm	127 cm	3,54 CBM	9 Pos.	31,86 CBM
9 Positions Left	POS. 1A, 1B, 2A, 2B, 2C, 2D, 3A, 3B, 3C	219,5 cm	127 cm	127 cm	3,54 CBM	9 Pos.	31,86 CBM
		POS Lenght	POS Width	POS Height	Position size	Nbr of positions	Total
NUMBER OF POSITION IN CABIN	POSITIONS REFERENCE	POSITION DIMENTIONS (cm)			POSITION VOLUMES (CBM)		



