

PALESTINIAN AIRLINES A330-243 LIVERY
For X-Plane 10 & 11 (only windows)
By Christian FONCK

Credits:

Texture by: **Christian FONCK** – Geneva - Switzerland

This texture was created by using:

- The Jar Design PaintKit
- Corel PaintShop Pro X9, Photo-Filtre, PhotoShop

Installation

- First download the A330 by JarDesign from <http://jardesign.org/> and install it on your PC.
- After unzipping **Palestinian Airlines A3330-243.zip**, the created **Palestinian Airlines A330** folder should contain an **Objects** folder, and this ReadMe.pdf
- Objects folder should contain: **330_Engines_LH.png**, **330_Engines_RH.png**, **330_wing.png**, **fusel_1.png** and **fusel_2.png**.
- Add the **Palestinian Airlines A3330-243** folder to the liveries folder of the A330 and now you should be able to load the livery in x-plane via the Aircraft Menu "Open Livery".
- Have fun and fly on this virtual airplanes (**Please read below about this company**). ☺

Note: This livery is not for a commercial use. You can use it for you, and share it with others for free.

© 2017 Christian Fonck



Important Note :

The airline was established on 1 January 1995 and started from June 1997, a series of flights carrying pilgrims to Jeddah, Saudi Arabia. The flights were initially scheduled to operate in the Gaza Strip, but due to Israel's ban, the services were operated in Port Said, northern Egypt. Palestinian Airlines was transferred to Gaza following the opening of Gaza airport in November 1998 and added new services to the region. The airport was moved to El Arish airport in December 2001 after the runway was destroyed at Gaza airport. It is the property of the Palestinian Authority. In March 2007, it employed 389 people.

The current fleet of Palestinian Airlines is since 2014, 2 fokker 50.

I manufactured this livery for the A330 with the maximum fidelity compared to the documents that are not very numerous. The result is still relatively good. Hoping that this company will eventually purchase Airbus in the future.

Thanks for download.