



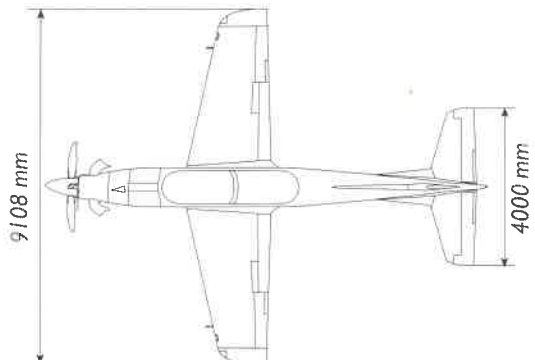
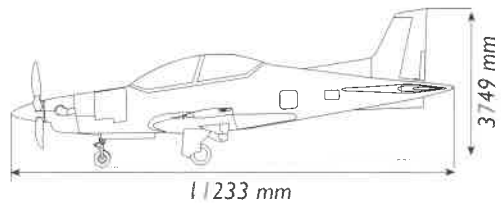
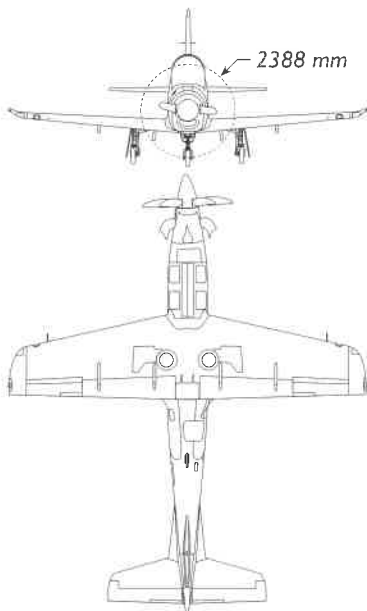
# Pilatus PC-21 MK72 Wings

Die PC-21 ist ein leistungsfähiger, einmotoriger Turboprop-Trainer mit fortgeschrittener Aerodynamik. Erstflug 2002.

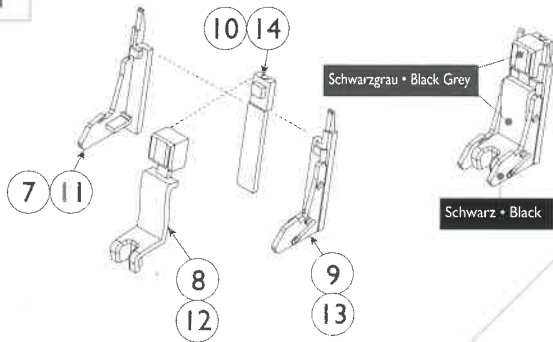
The PC-21 is an advanced, high-performance turboprop trainer with superior aerodynamics. Maiden flight in 2002.

Besatzung	
Crew	2
Startmasse max.	
Starting weight max.	4250 kg
Geschwindigkeit max.	
Speed max.	685 km/h
Dienstgipfelhöhe	
Service ceiling	11580 m
Reichweite	
Range	1330 km

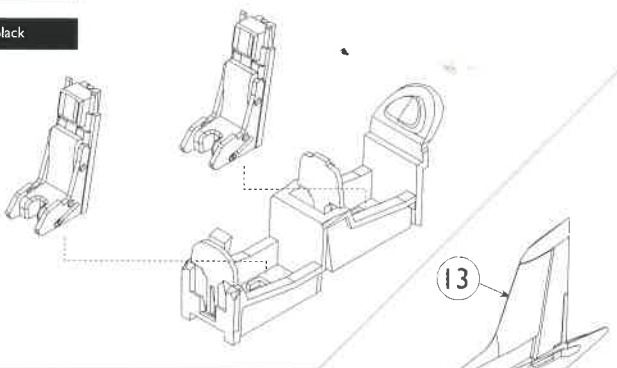
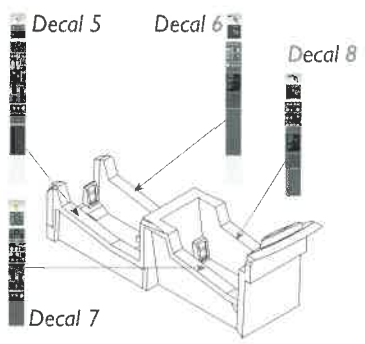
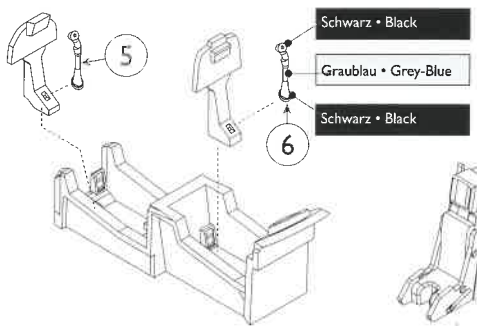
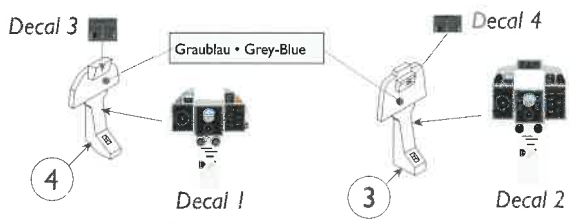
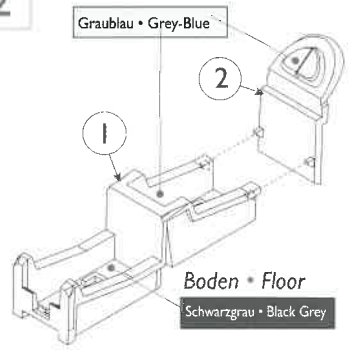
*Dieses Modell widme ich meinem Fliegerkameraden und Pilot der PC-21 Andy Ramseier \**  
*Dedicated to my aviator buddy and pilot Andy Ramseier. \* Christoph Weber, 3D-Blitz Models*



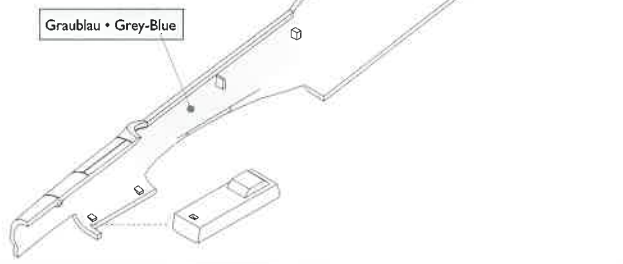
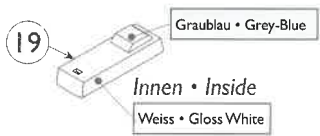
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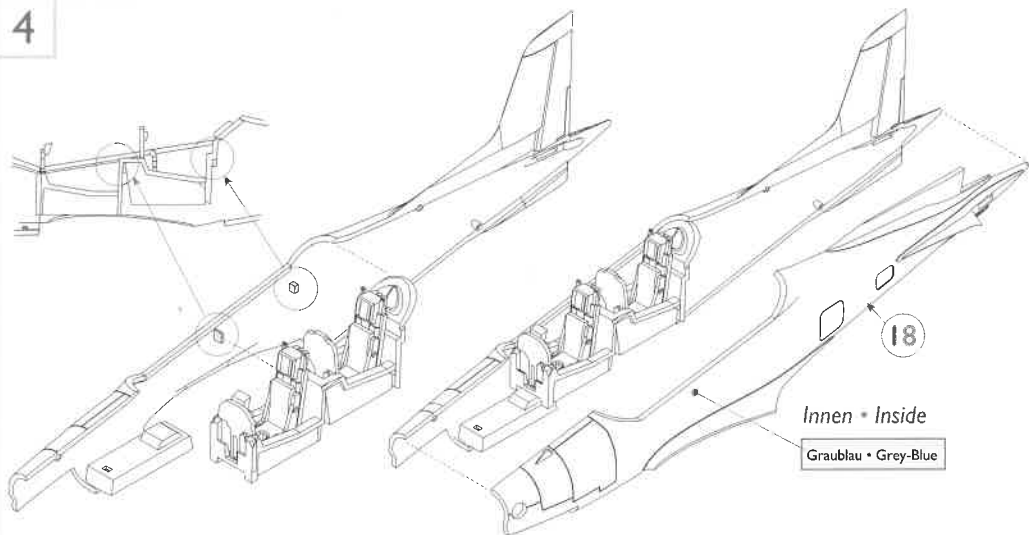
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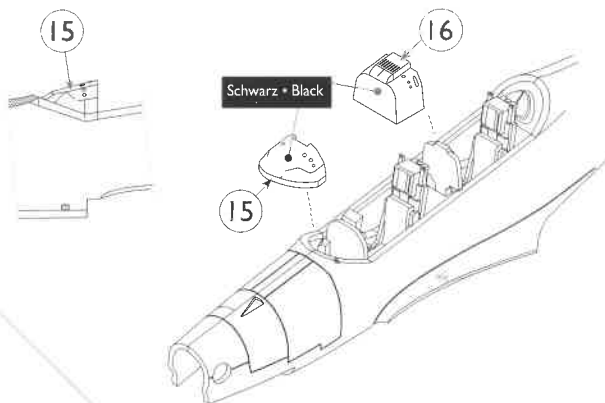
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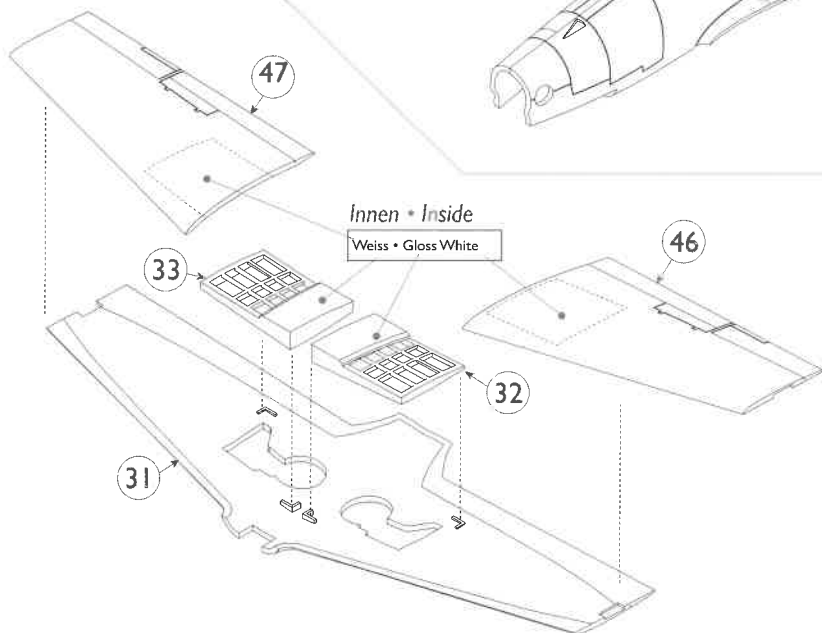
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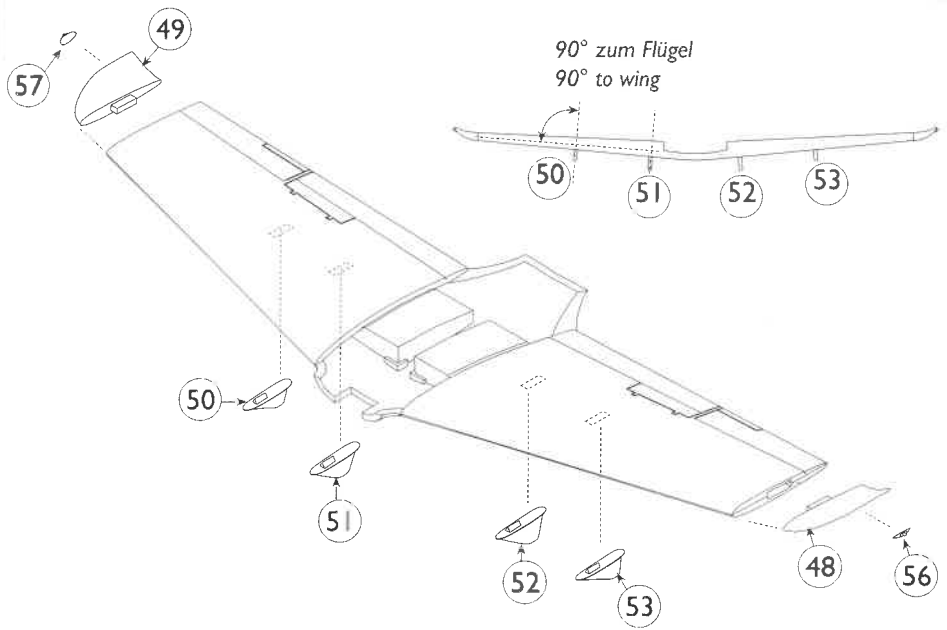
Positionieren von 15  
Positioning of 15



5



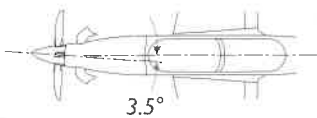
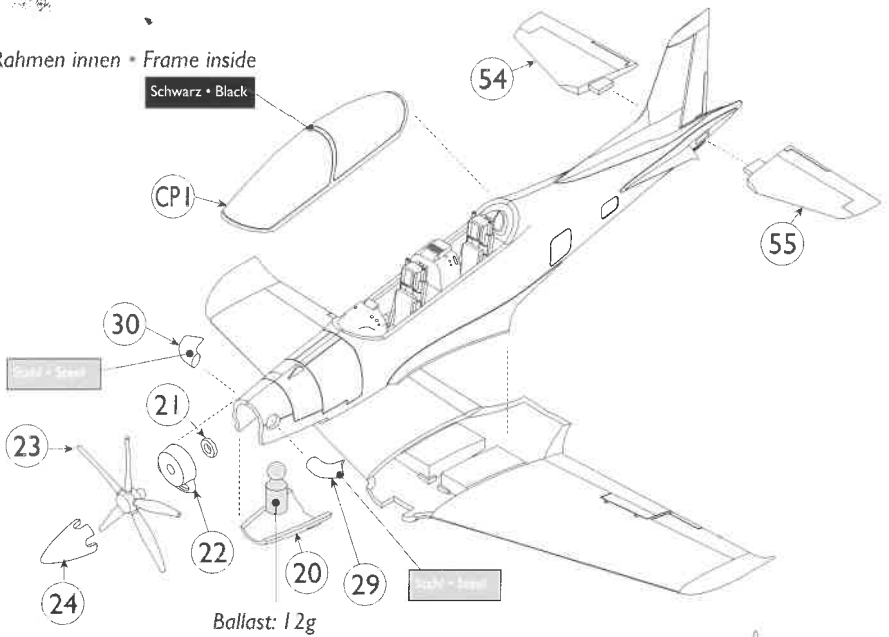
6



7

Rahmen innen • Frame inside

Schwarz • Black

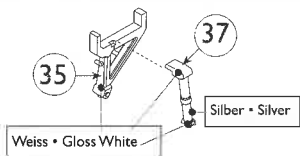


Propeller ist 3,5° schräg (Drehmomentausgleich)  
Propeller CL rotated 3.5° (engine torque comp.)

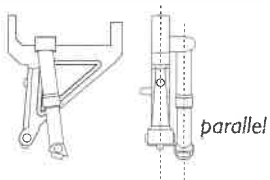


Positionieren von 29, 30  
Positioning of 29, 30

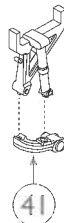
8



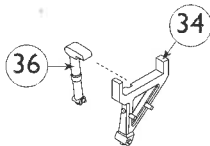
Hauptfahrwerk rechts  
Main gear right



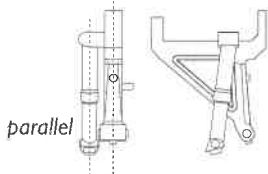
Position beachten.  
Take care of correct positions.



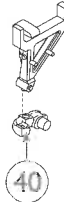
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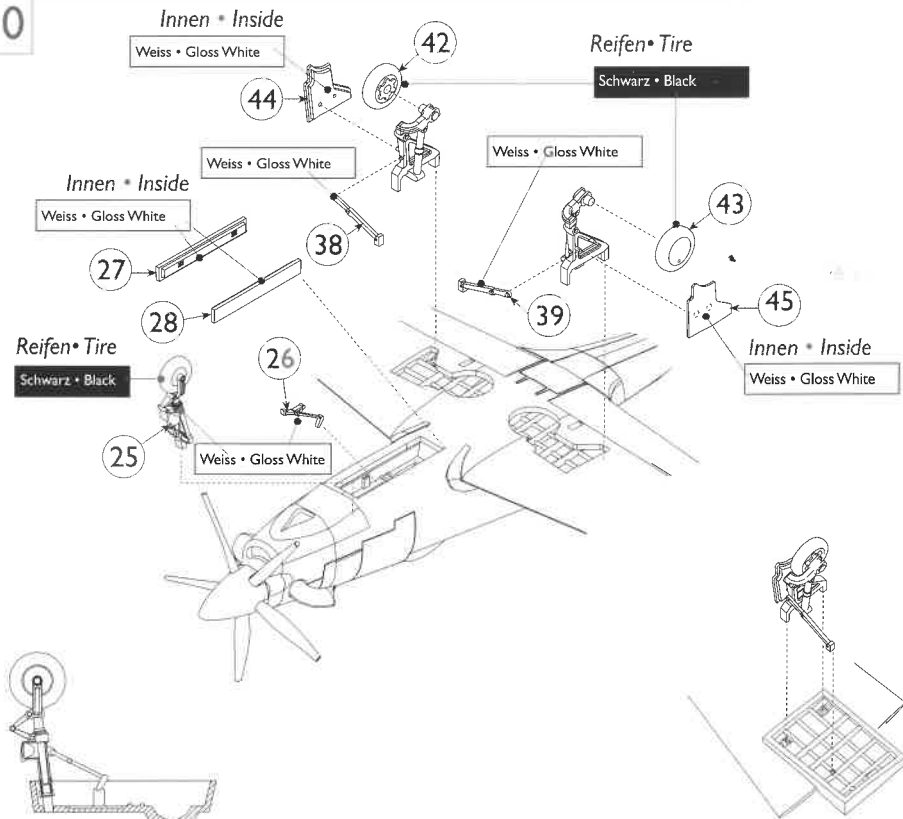
Hauptfahrwerk links  
Main gear left



Position beachten.  
Take care of correct positions.

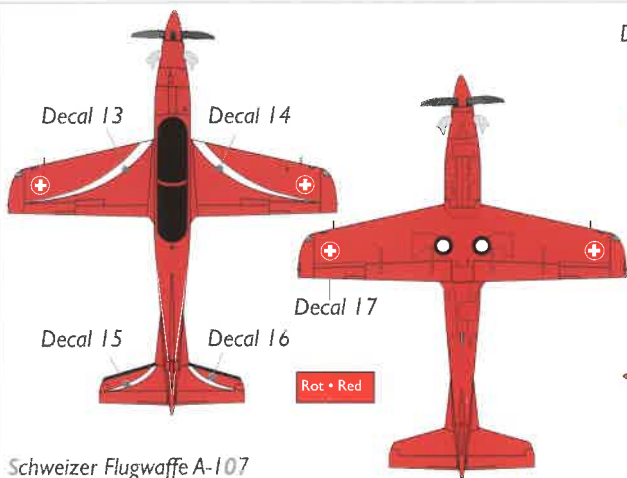


10

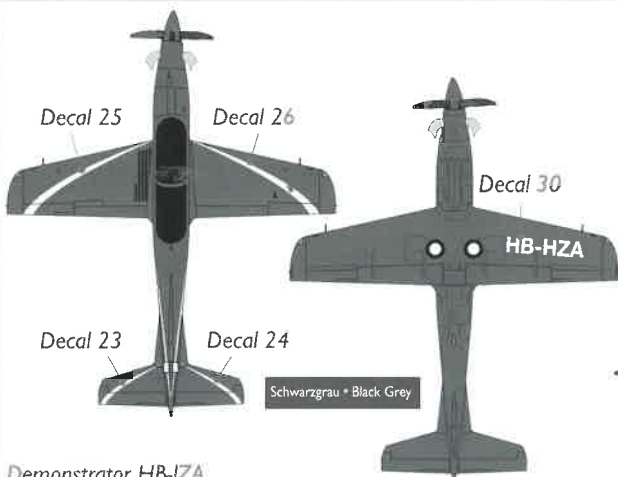


Positionieren von 25, 26  
Positioning of 25, 26

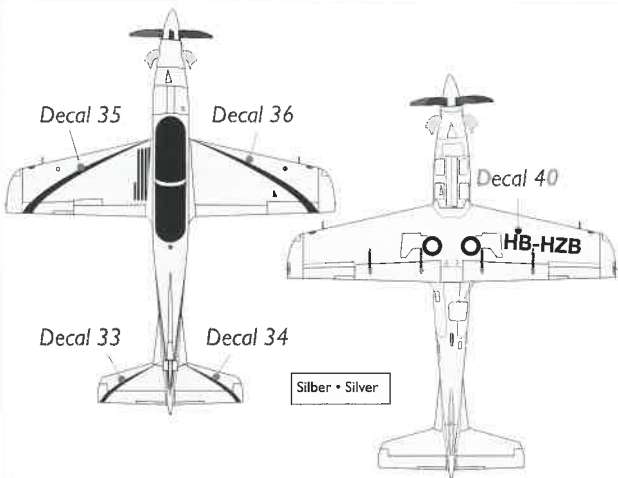
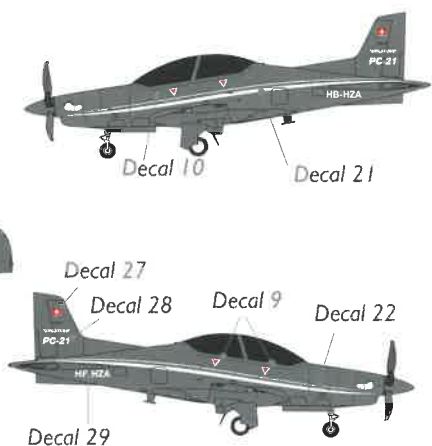
Positionieren des Hauptfahrwerks  
Positioning of main gear



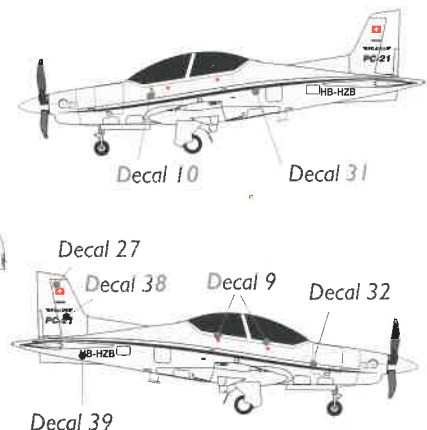
Schweizer Flugwaffe A-107



Demonstrator HB-HZA



Demonstrator HB-HZB



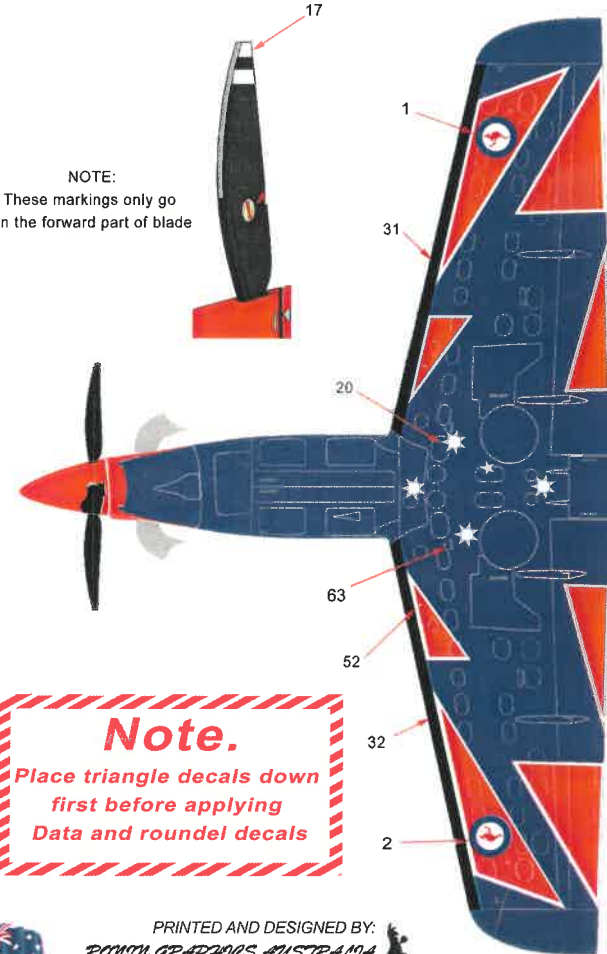
Farbgebung und Decals  
Colors and decals



# Royal Australian Air Force 100th Anniversary Pilatus PC-21 2021

# RDS-249 RAAF 100th Anniversary PC-21 2021

Dark Blue FS-15042	Red FS-11105
	
Matt Black FS-27038	Titanium
	



NOTE:  
These markings only go  
on the forward part of blade

**Note.**  
Place triangle decals  
first before applying  
Data and roundel decals

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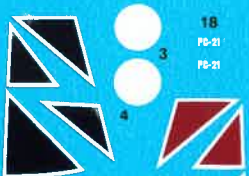
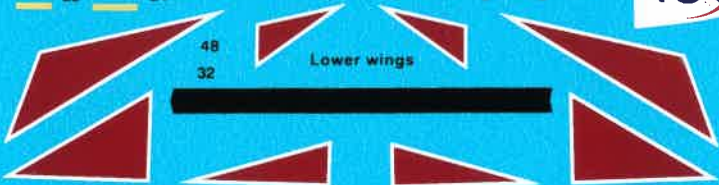
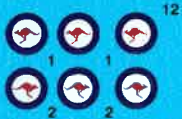
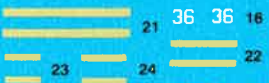


## **INS RUCTIONS:** **Applying the decals.**

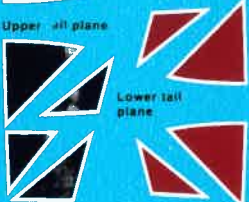
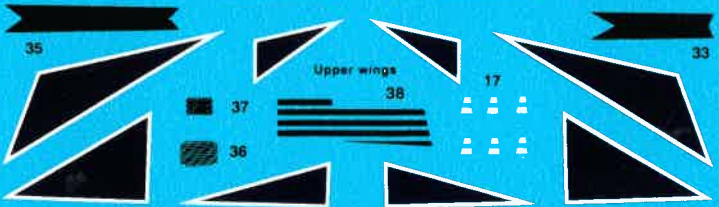
1. Water solution for decal. Add a drop of dishwashing soap to a tray of warm water
2. We recommended that you cut as close to the item as possible to achieve the best results from each decal.
3. When soaking in water, you only need to soak them for a maximum of 11 seconds.  
Then let sit for a couple of minutes.
4. Wet area on the model first before applying decal as this will help you position the decal in the correct place.
5. Then slide the item off the paper and straight on to the model, using your fingers.
6. Once on the model and in the right position, lightly press down on it with a dry tissue to soak up the excess water.
7. Once the decal has set and is dry you may then use some decal setting solution to help the decal adhere to the paint on the model.

**Warning: Be very gentle with the decal film when applying to the model. As the decal film is very thin and may tear if mistreated.**

A54-036 A54-036



18  
P5-21  
P5-21



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