

**Scheibe SF 25 C-Falke Motorglider "D-KOGA" for FS2004**  
**Version 3, March 2010**

---

**Installation to FS2004:**

First delete all previous versions of this aircraft from your \FS2004\AIRCRAFT folder.  
Copy the folder SF25C\_D-KOGA include the subfolders MODEL , PANEL , SOUND and TEXTURE  
under your \FS2004\AIRCRAFT folder

---

These files are FREEWARE, so don't make money with this, please. Copyright ©Wolfgang Piper.  
No commercial distribution on any sampler CD-ROM or other data carriers without the  
written permission of the author. I don't accept any liability for damages or misfunction  
happens to your system.  
Comments are welcome. You are free to upload this package into other services as long  
as this package or his contents aren't modified.  
Repaints of this model only for personal use, a publication of repaints requires the written  
permission of the author.

Diese Files sind FREEWARE, machen Sie bitte kein Geld damit. Copyright © Wolfgang Piper.  
Keine kommerzielle Nutzung und Verbreitung, weder auf CD-ROM-Sammlungen  
noch sonstwie ohne die ausdrückliche schriftliche Genehmigung des Autors.  
Eine Haftung für eventuelle Störungen auf dem Nutzer-System wird absolut und rechtlich  
nicht übernommen.  
Kommentare sind willkommen. Es steht Ihnen frei, dieses Paket in andere Dienste  
hoch zu laden, solange dies Paket oder sein Inhalt nicht modifiziert wird.  
Repaints von diesem Modell nur für den persönlichen Gebrauch, eine Veröffentlichung  
von Repaints dieses Modells erfordert die schriftliche Erlaubnis des Autors.

---

August	2003	
December	2003	FS2004
December	2003	some bugs ...
March	2005	New flightdynamics
September	2006	Modified for use in FSXdemo
December	2007	New cockpit details, compiled for FS2004 and FSX
January	2008	COM1 Radio and Transponder
January	2008	New panel and VC
March	2010	Update VC, model and instruments

Thanks to Mathias Elsaesser which made it possible to make the Falcon still more realistically  
in version 3 . He developed following animations and gauges for the visual cockpit:

Canopy window, trim lever, cowl flap, choke, flightmap, kneeboard, exit knob for canopy, some switches  
like starter knob, generator switch etc. Gauges: Transponder, magneto switch

## Quick Info Start Procedure



### Start procedure

- 1) Cowlflaps: Open
- 2) Choke: On
- 3) Magneto Switch: Both
- 4) Starter

### Startprozedur

- 1) Motorkühlklappe: Offen
- 2) Choke: On
- 3) Magnet-Schalter: Both
- 4) Anlasser

Oil Temperature < 50°C : Choke ON, Throttle 0%

Öltemperatur < 50°C : Choke ON, Gas 0%

Oil Temperature > 50°C : Choke OFF, Throttle ~10%

Öltemperatur > 50°C : Choke OFF, Gas ~10%

### Magneto Switch

Mouse click on the center of the magneto switch

The key appears in position OFF

Mouse click right above the magneto switch, the key turns into the position BOTH

Mouse click on starter button which starts the engine



### Magnet-Schalter

Mausklick auf das Zentrum des Magnet-Schalters

Der Schlüssel erscheint in Stellung OFF

Mausklick rechts oberhalb des Magnetschalters, Schlüssel dreht in die Stellung BOTH

Mausklick auf Starterknopf, Motor startet

## Panel Info Switches

**Generator Switch**  
**Generatorschalter**

**Panel Light**  
**Panelbeleuchtung**

**Fuel Pump**  
**Kraftstoffpumpe**

**ACL (Anti Collision Light)**  
**ACL (Anti-Kollisionslicht)**

**Avionic Master Switch**  
**Avionic Hauptschalter**

**GPSmap 295**



Holm und Rippenbruch and have fun!

Wolfgang Piper, Hamburg, Germany

E-mail:  
w.piper@online.de

Visit my homepage (other gliders and newest versions) at  
[www.fsglider.de](http://www.fsglider.de)