



Razpon kril:	1120 mm
Dožina:	828 mm
Profil:	NACA 2415 - NACA 2410
Teža:	950 - 1150 g
Površina kril:	20,16 dm <sup>2</sup>
Motor:	2-taktni 2,5-4,0 cm <sup>3</sup> 4-taktni 4,0 cm <sup>3</sup>
Servo motorji:	3 (višina, kriica, plin)

Avtor: Andrej Pervinšek 2002  
 Radijsko voden model za zračne boje v merilu 1:12

Merilo: **1:2**  
 AIR COMBAT  
**EFW C.3603**

OK. You can publish my C.3603 plan on German aircombat website.  
It is in PDF format (you need Acrobat reader) in 1:2 scale and comments are in Slovenian language.

You will need this small Slovenian - German dictionary:

letev	- Latte
vezana plosca	- Sperrholzplatte
trikot	- Dreieck
zgornja oplata	- Ober Beplankung
spodnja oplata	- Boden Beplankung
lepljeno prečno	- geklebt Querdurchlauf
lepljeno vzdolžno	- geklebt Längsdurchlauf
notranja stran ojacana	- innerlich Seite verstärken
s stekleno tkanino	mit Glassgewebe 80-100 g/m2
80-100 g/m2	
rebra	- Rippen
negativno zvitje krila	- negativ Washout der Flügel
siv oracover	- grau Oracover
olivno-zelen oracover	- olivgruen Oracover
Razpon	- Spanweite
Dolzina	- Länge
Teza	- Gewicht
Povrsina kril	- die Fläche
Visina, krilca, plin	- elevator, ailerons, throttle

I'm sorry, German language is not my strong part.

In attachment you can see Plan in PDF format and one interesting photo.

In slovenian ACES web site you can also see movie of me and my model. I am demonstrating typical launching technique with C.3603:

[http://myclub.sytes.net/combat/9\\_Movie/Svicar\\_start0019.AVI](http://myclub.sytes.net/combat/9_Movie/Svicar_start0019.AVI) (800Kb).

I also have full description of building instructions in Word, but it is in Slovenian language and I'm not able to translate it to German. If you have any questions about plan, I can help you in english language - sorry.

This model is very good choice. Far more than 50 examples exists in Slovenia, Finland, Italy, USA, Austria.

We tested it with many engines:

MVVS .15 - weight was only 900 grams - very fast and maneuverable

MVVS .21 - very good combat model

Webra .25 - ultimate maschine for aircombat

Rossi .21 with reso - pylon characteristics - far beyond 200 km/h - I recommend 2 mm balsa for covering the wings - for more strength

Elektro with Brushless (weight 1800 grams) - Heavy but very fast and suprisingly good characteristics in low speed.

Good luck

Andrej Pervinsek

[andrej.pervinsek@lek.si](mailto:andrej.pervinsek@lek.si)