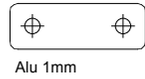


Propeller  
Slowfly 8"x3.8"

Fahrwerksdämpfung  
mit Gummiringe für  
Pferdewägen

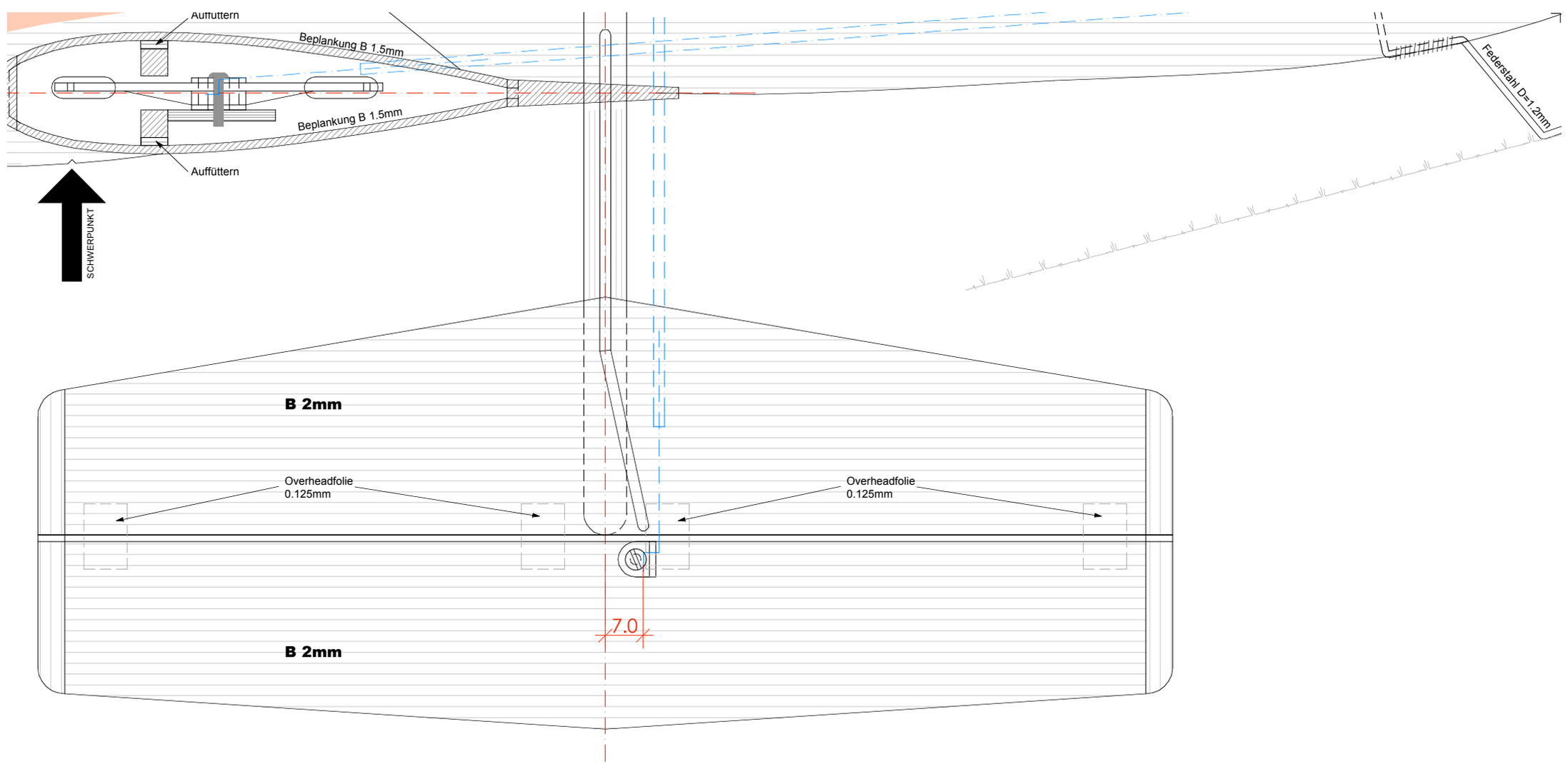


Alu 1mm

Moosgummiräder D=45mm  
Bsp. Graupner Best.-Nr. 162.45

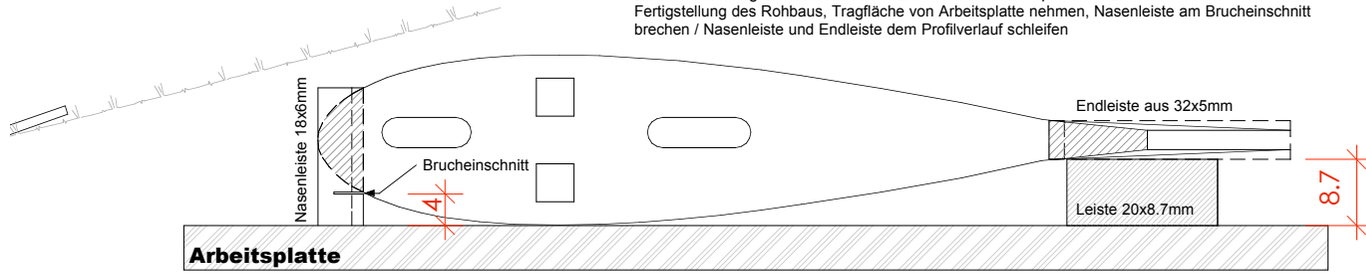


Planformat 67x48cm

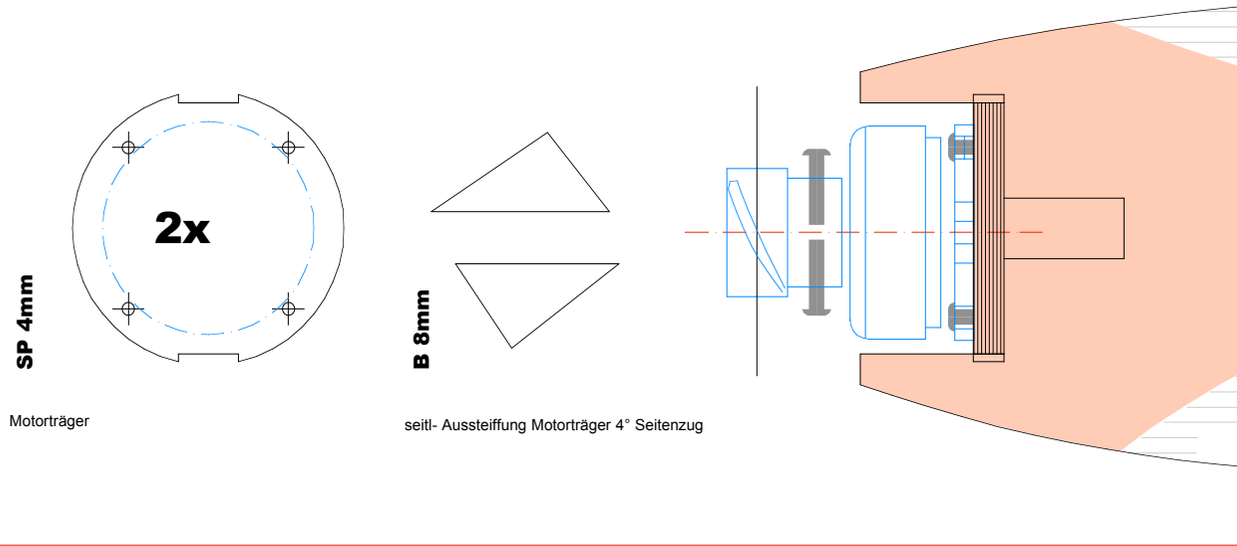


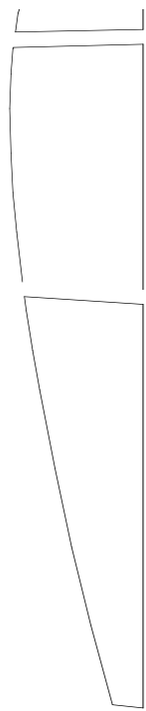
### Tragflächenbau

Endleiste unterlegen / Nasenleiste als Leiste bis auf Arbeitsplatte mit Brucheinschnitt / Nach Fertigstellung des Rohbaus, Tragfläche von Arbeitsplatte nehmen, Nasenleiste am Brucheinschnitt brechen / Nasenleiste und Endleiste dem Profilverlauf schleifen



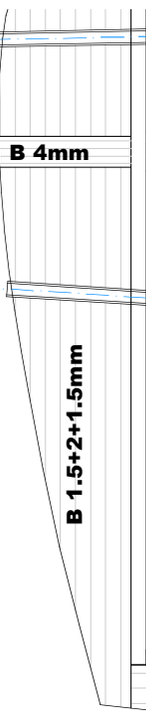
### VARIANTE für E-Motor Turnigy 2204-14T



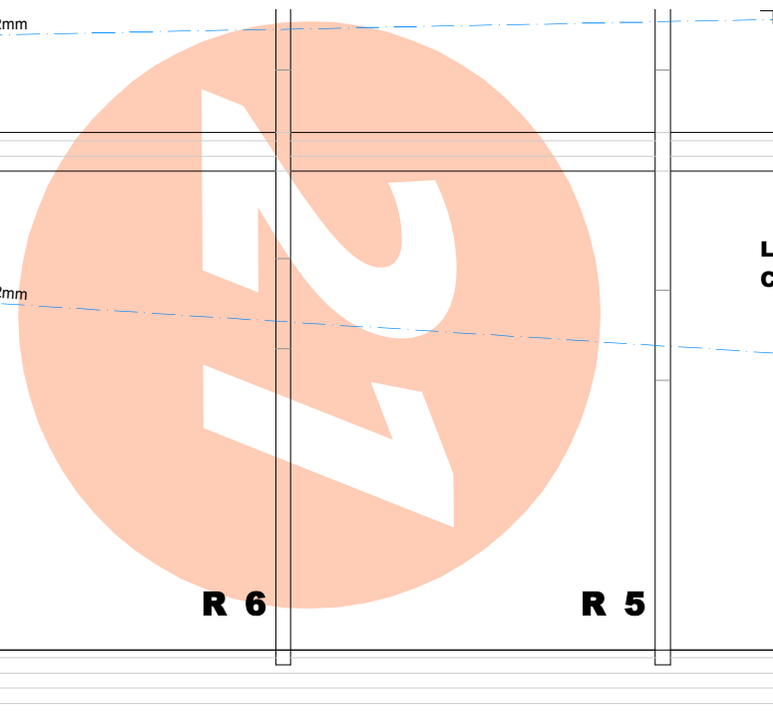


**R 9**

Steuerleinen Spider Wire Braided 0.17mm  
 Leinenlänge ca. 10.5m  
 Einhängerklipse ROSCO DuoLock Snaps 16m  
 Steuergrieff SIG 1/2A  
 Leinenabstand am Griff 57mm



**R 7**

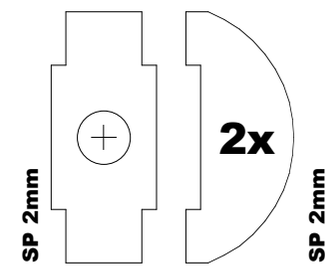
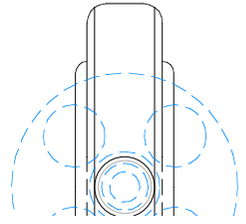


**R 6**

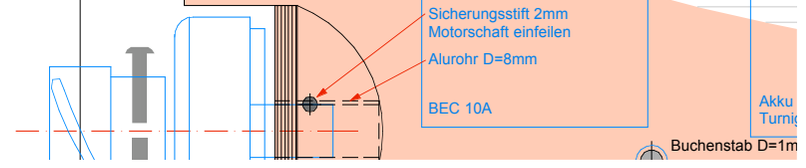
**R 5**

**L C**

**Frontansicht E-Motor**



**Akku und Elektronik mittels**



Leadout  
for 1/2A Wire Kit

R 4

R 3

B 1.5mm

Segment Cox 1/2A

R 2

B 5x5mm (hart)

*mamb*

R 1

R 1

R 1

B 5mm

Anlenkung CFK-Rohr 2mm /  
Stahldraht 0.8mm

B 2mm

21

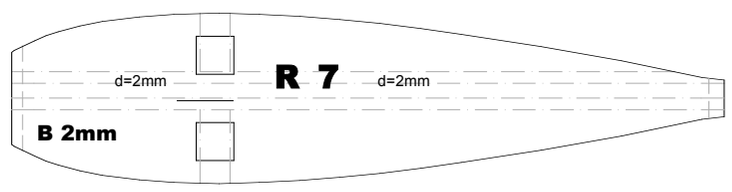
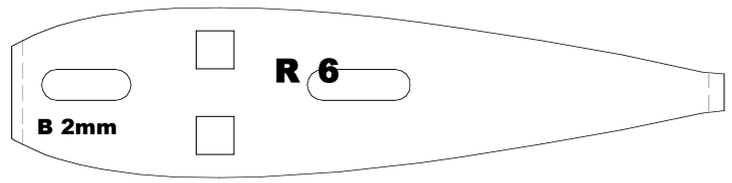
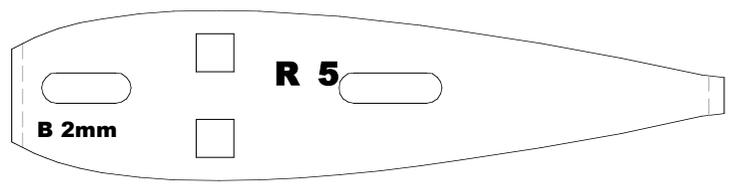
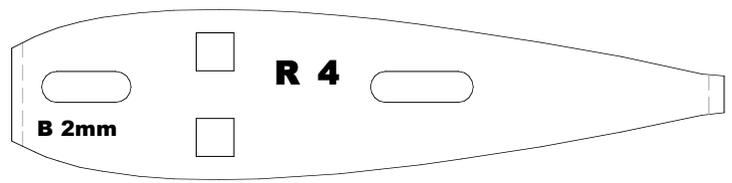
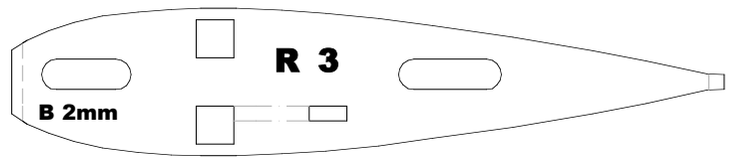
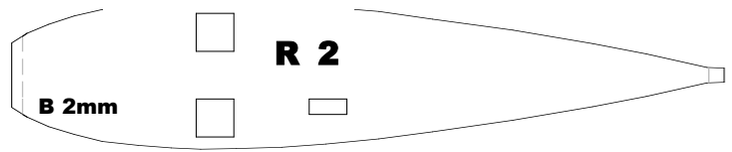
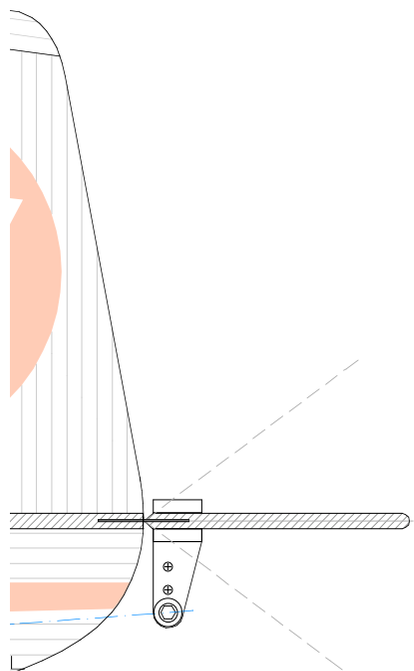
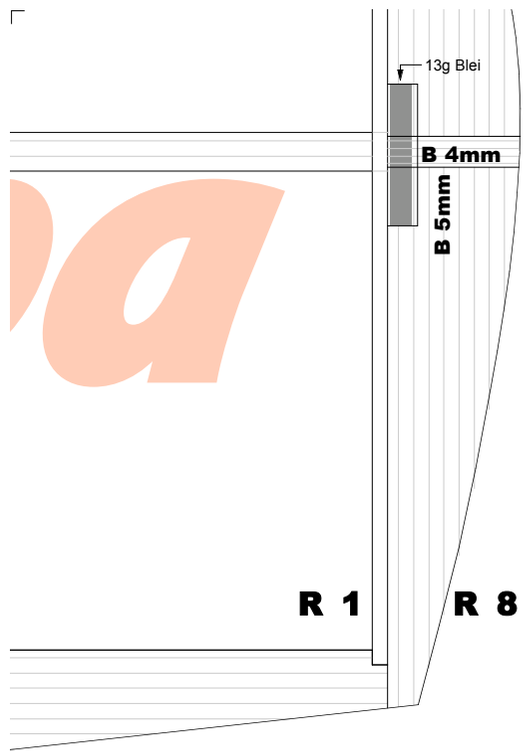
Rumpf aus Balsabrett B 8mm

Klebbänder auf der rechten Flugseite befestigen!

260mAh  
by nano-tech

Timer E-flite  
EFLA172

m



Umlenkhebel Bsp.  
COX 1/2A

Fesselflugmodell **mamba** MERCURY

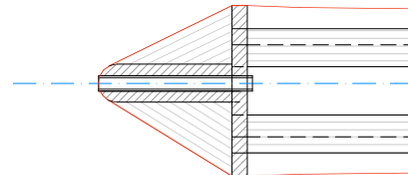
kommerzielle Nutzung des Bauplanes nur in Rücksprache des Zeichners!  
P. Simon / März 2014 / p.simon@yetnet.ch

Verstärkung Randbögen



**B 4mm**

**Schnitt Randbogen**



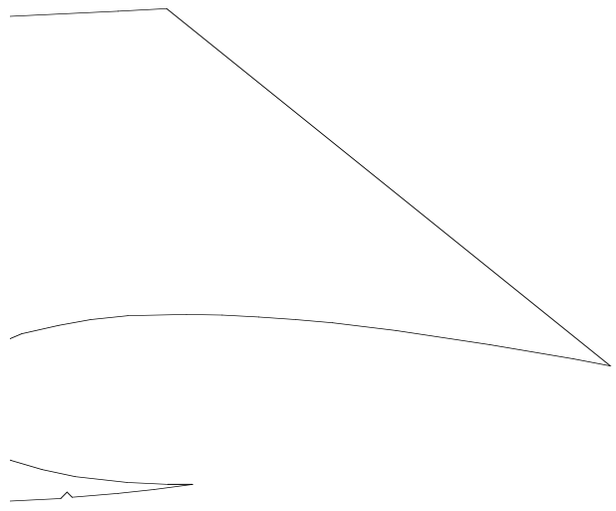
Federstahl D=2mm

**SP 2mm**  
Auflagerbrett für  
Umlenkhebel  $\oplus$   
D=2mm

**B 2**

im





**Schnitt Randbogen**

