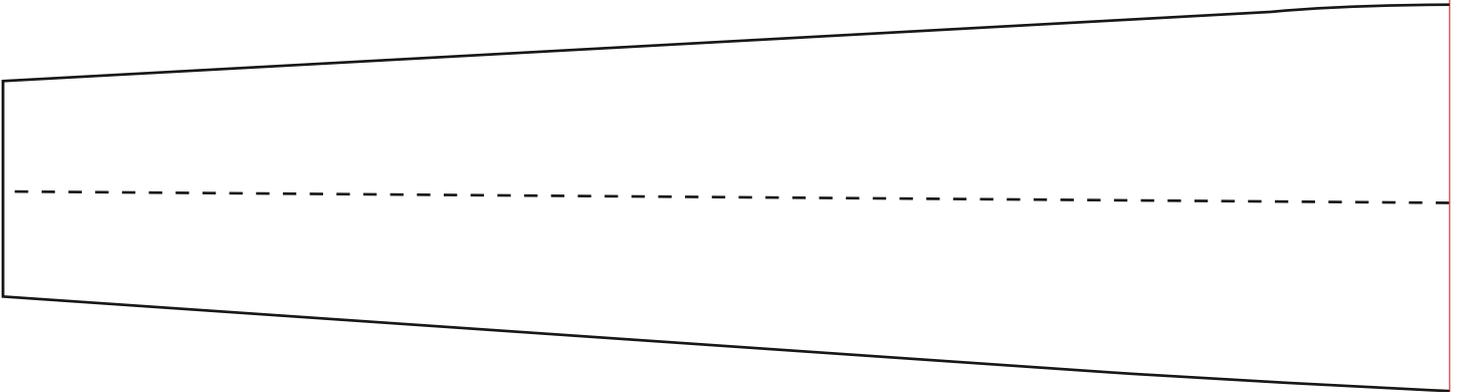
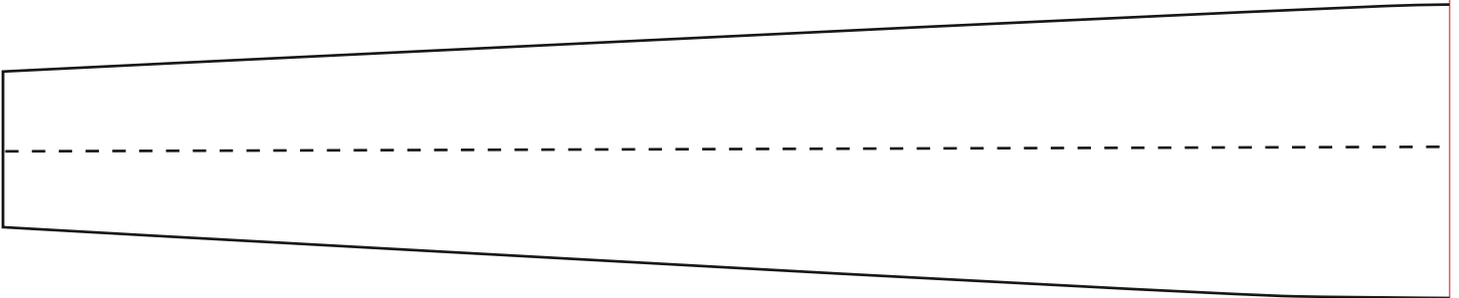
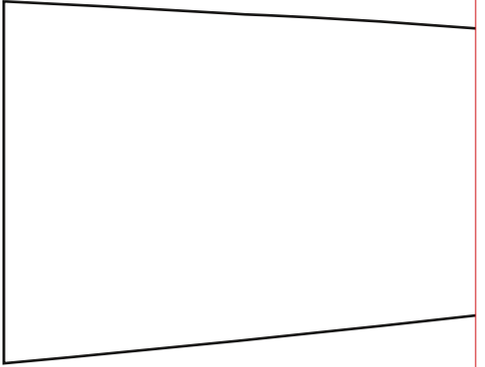
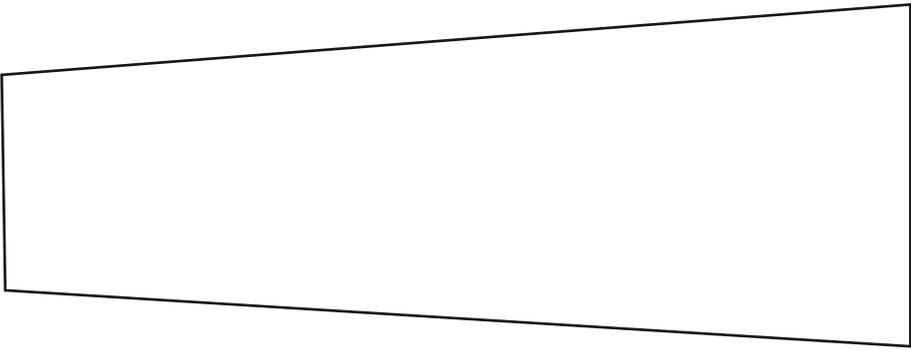
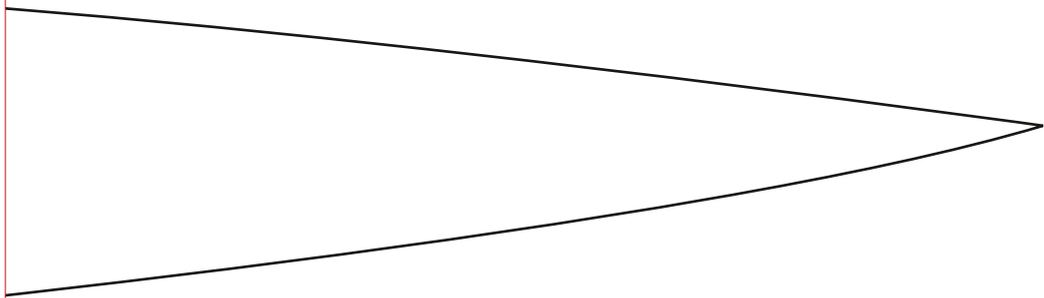


Steg

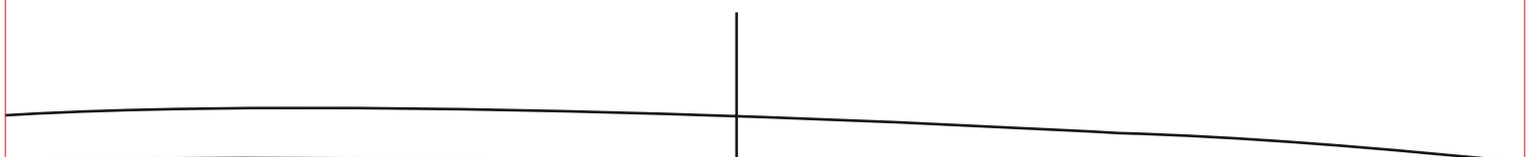


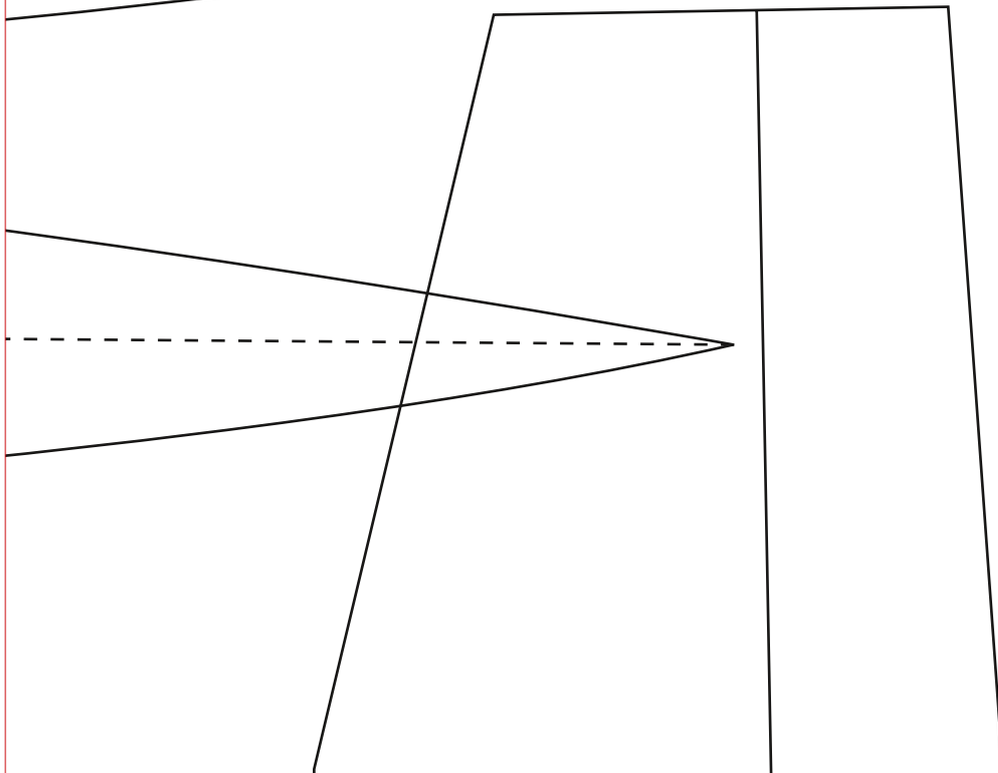
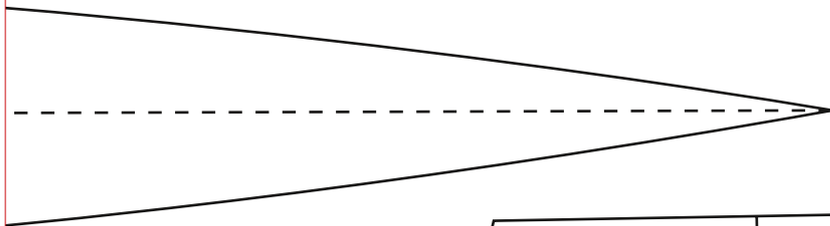
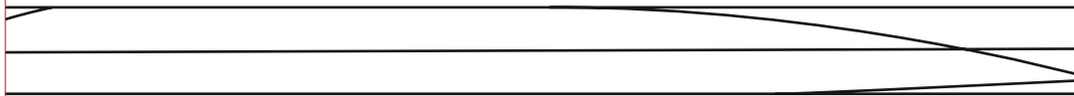
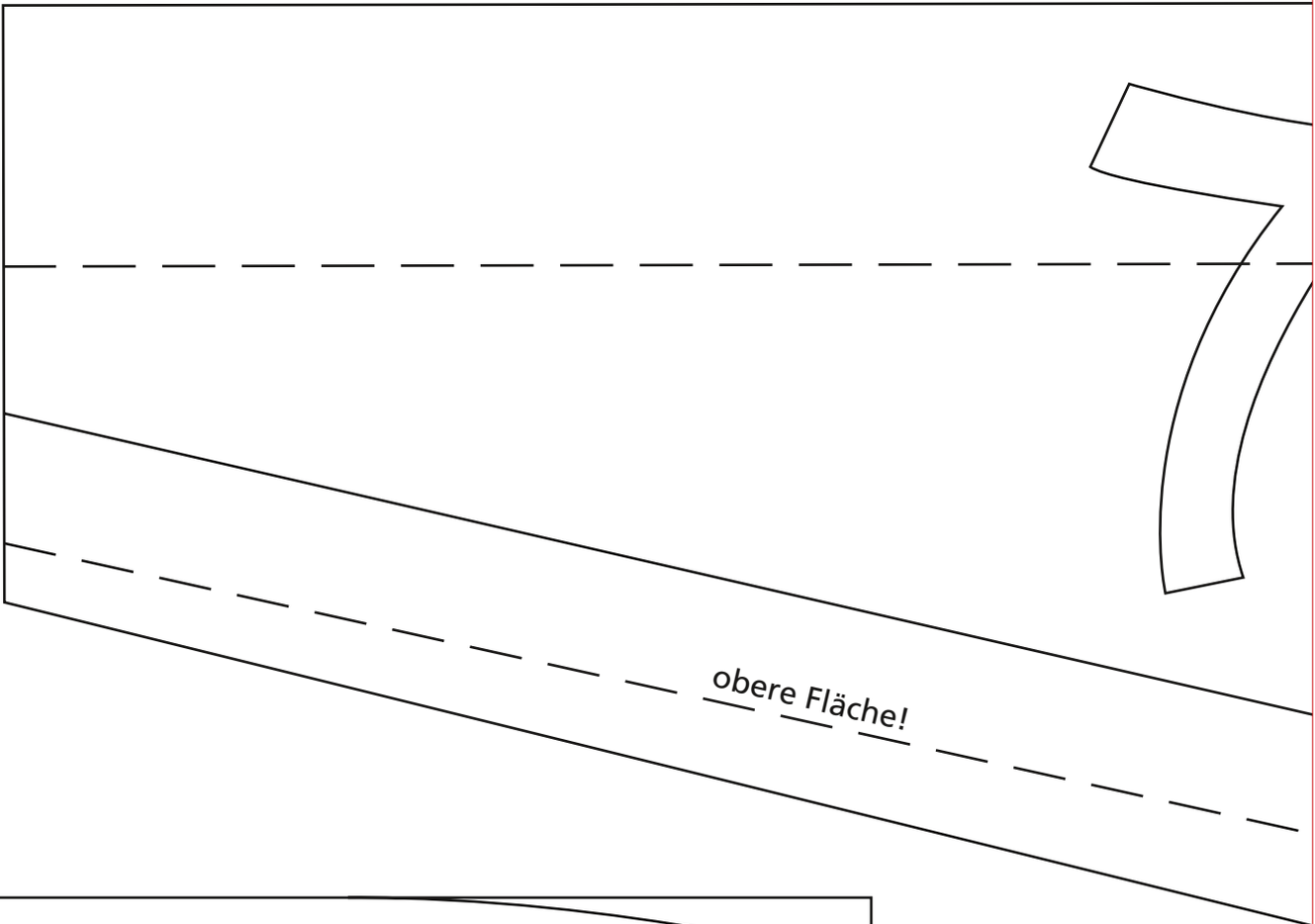


Deckel

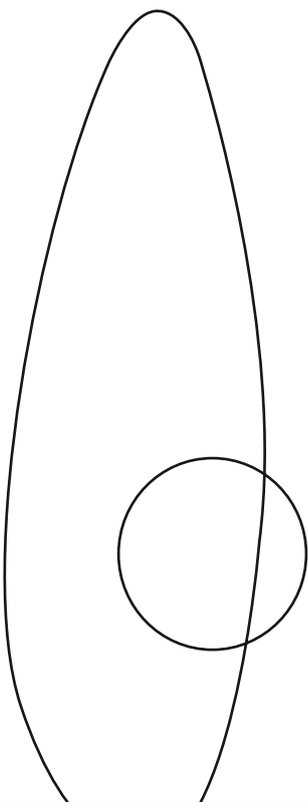
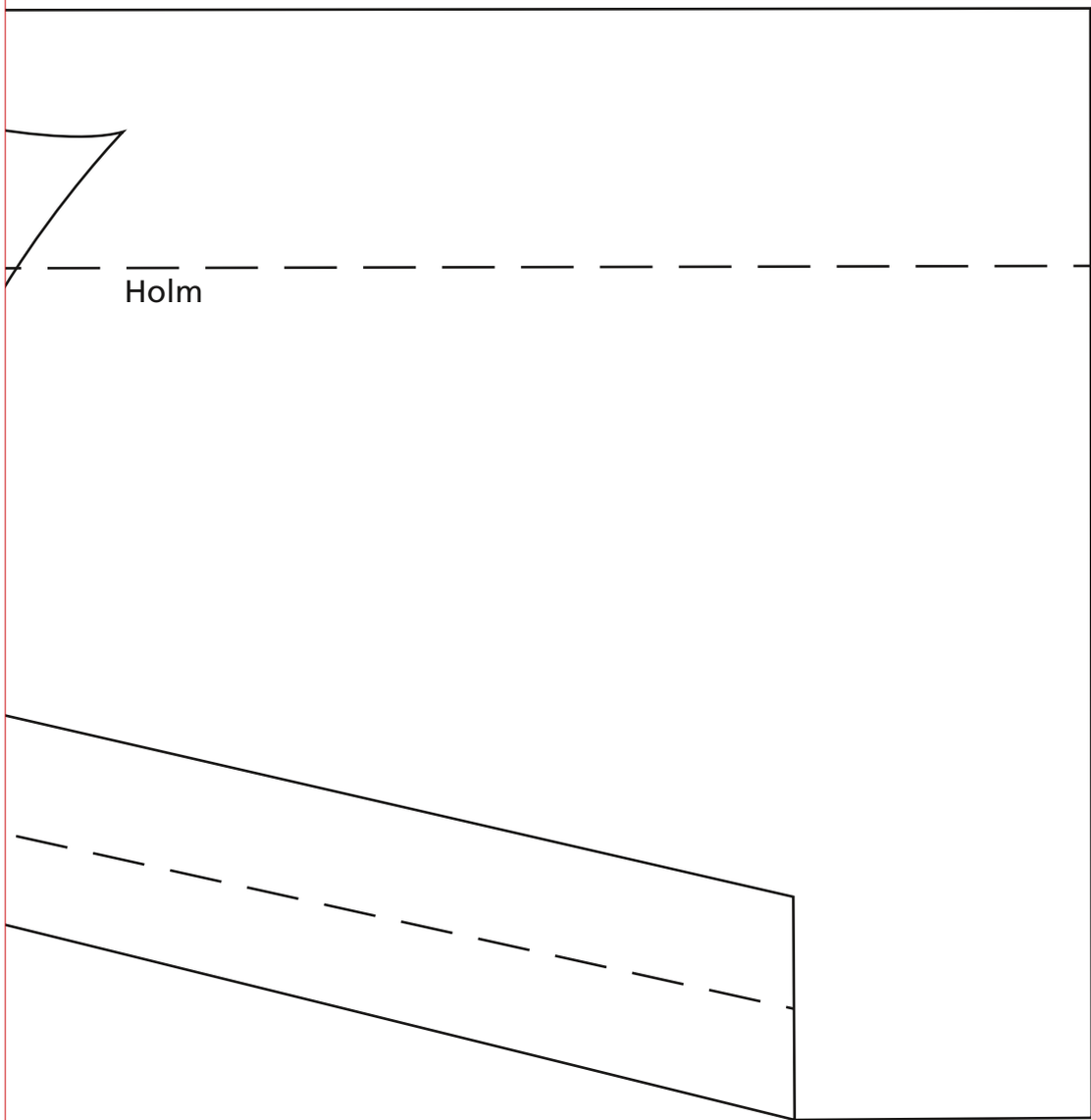


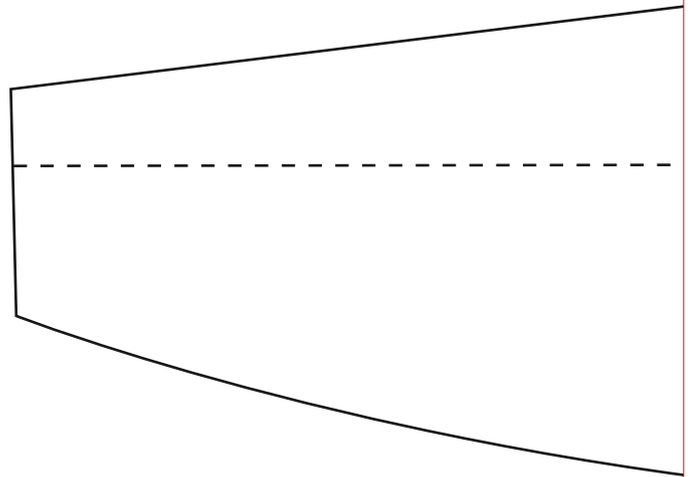
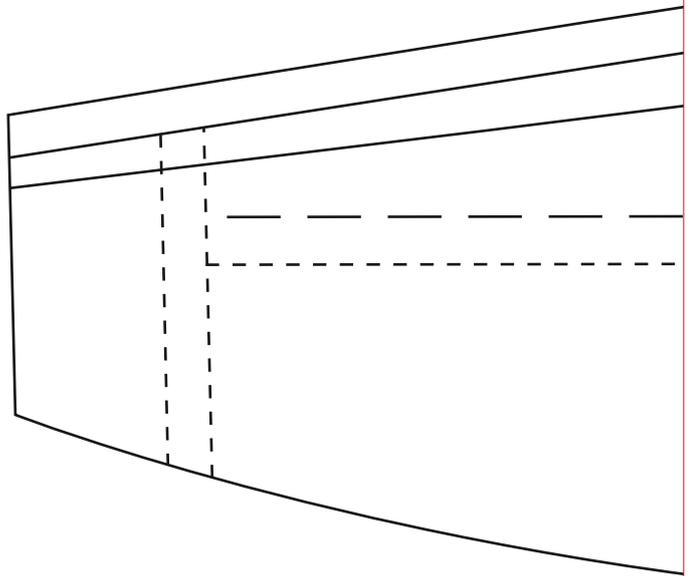
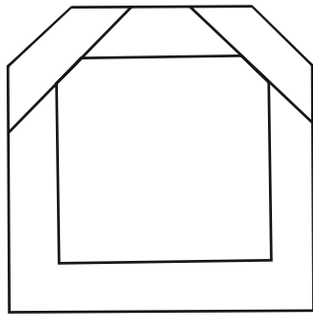
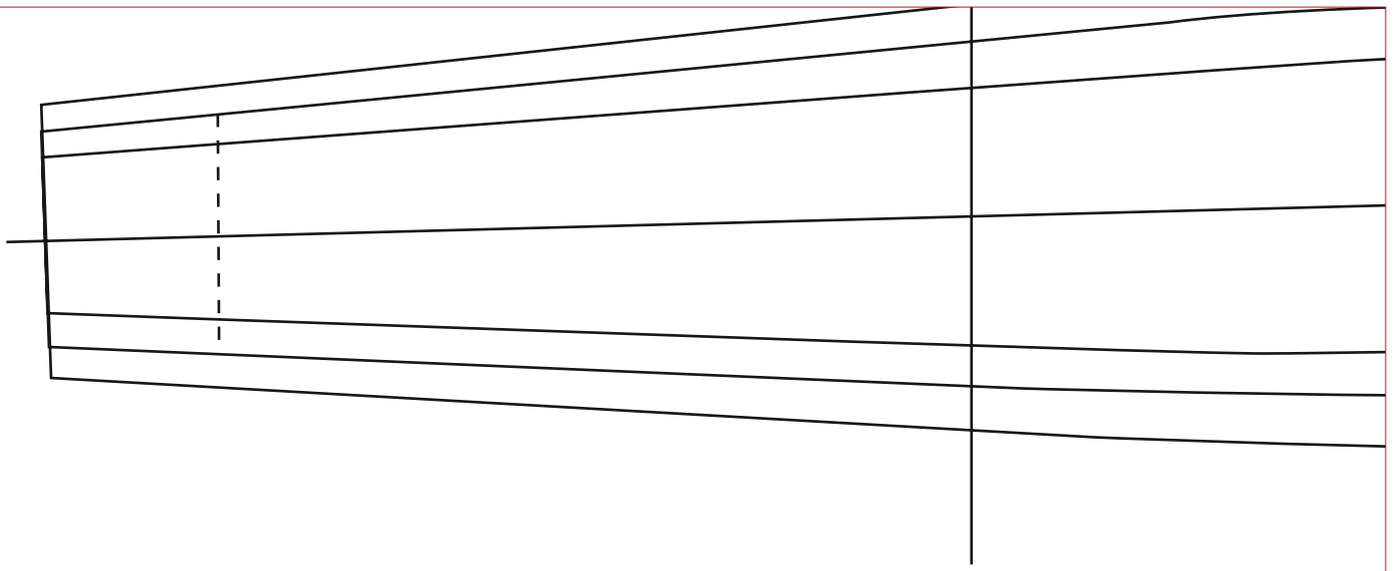
Mittelboden

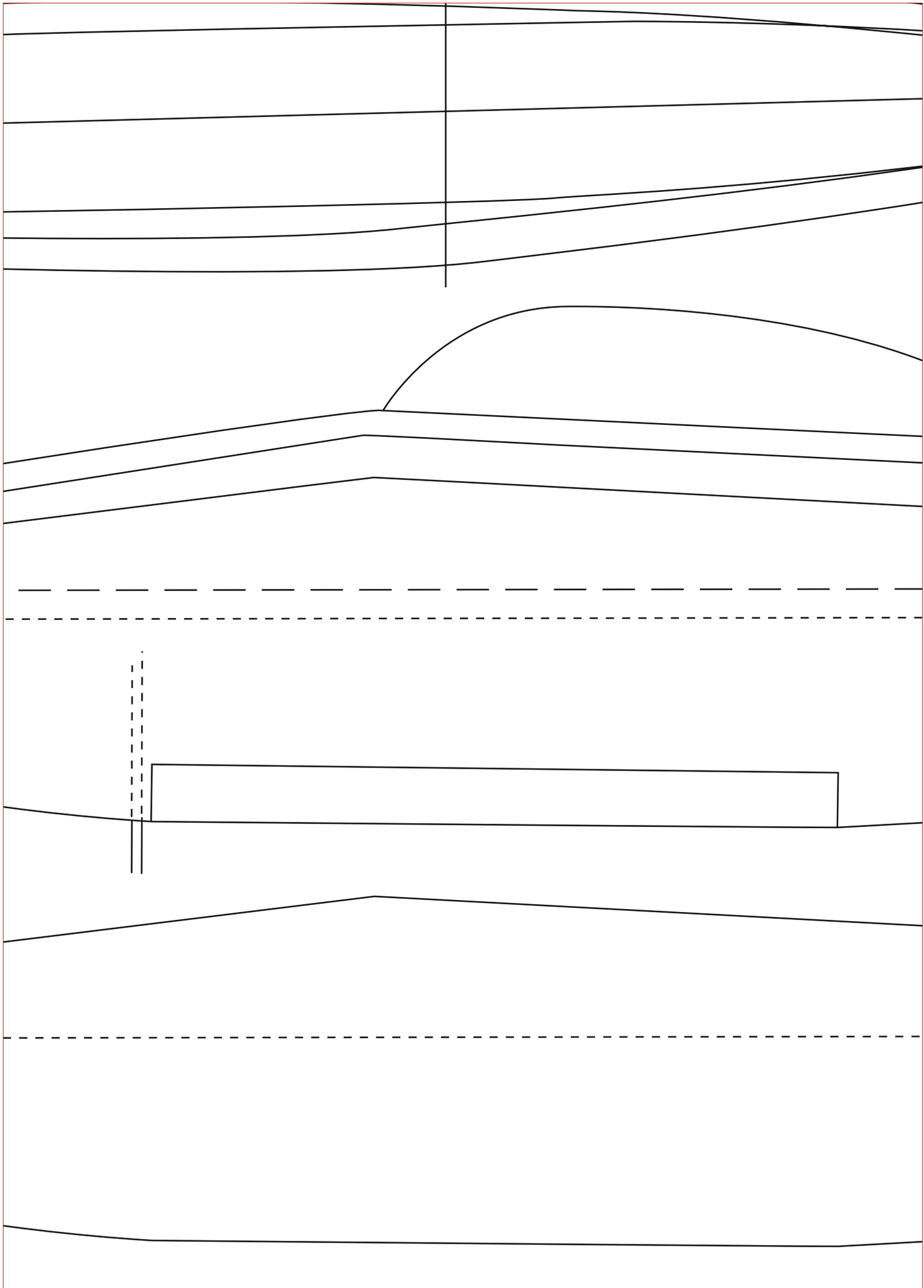


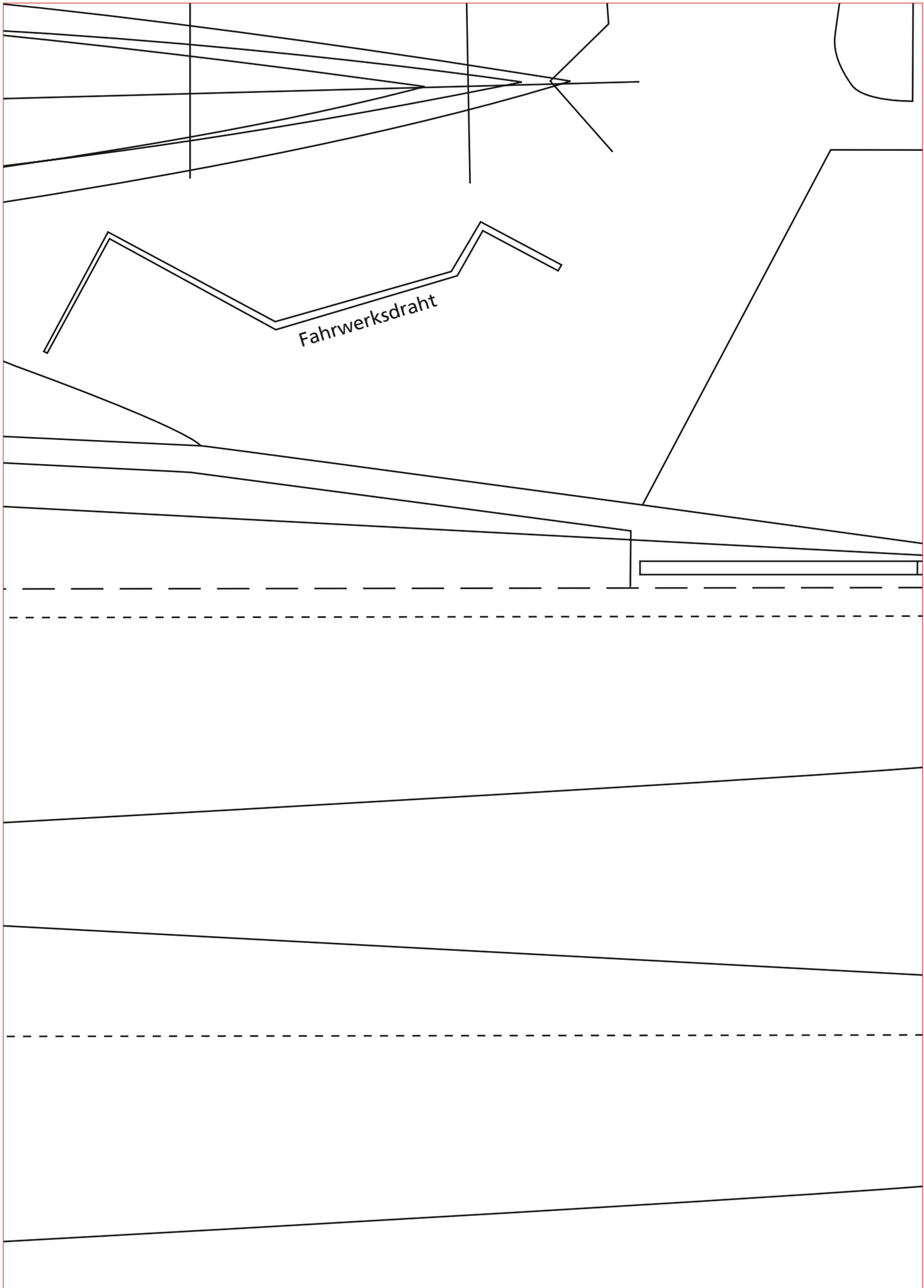


Lufthutze









Fahrwerksdraht



**DOWNLOADPLAN**

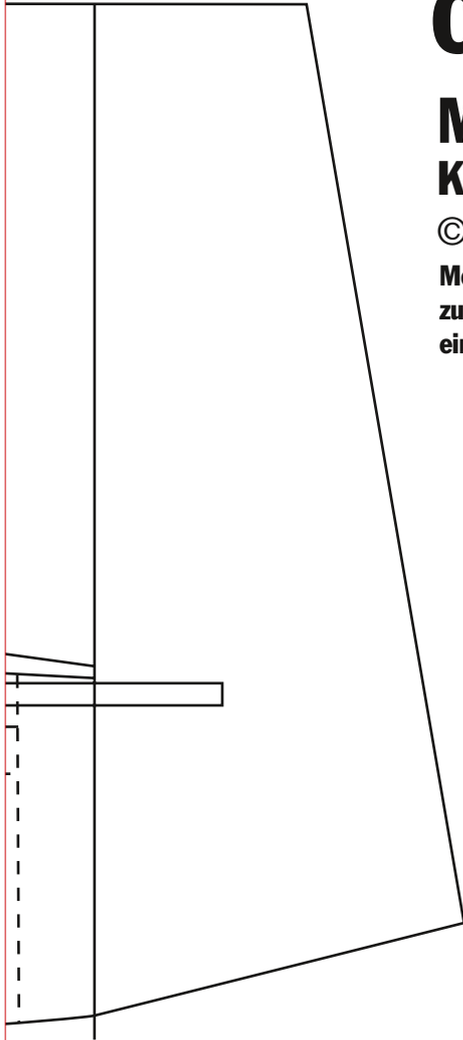
# Cosmic Wind

**Maßstab 1:1**

**Konstrukteur: Mario Bicher**

© 2011 Modell AVIATOR

**Modell AVIATOR-Downloadpläne sind Bestandteil des Magazins und nur für private Zwecke zu nutzen. Für die gewerbliche Herstellung der Bauplanmodelle oder von Teilen davon ist eine Genehmigung durch den Verlag Wellhausen & Marquardt Medien erforderlich.**



V-Form Tragfläche: 8°

EWD: 1°

Motorsturz: 1°

Seitenzug: 1°

Schwerpunkt: 34-36 mm

Ruderausschläge

Höhenruder: +12/-8 mm

Seitenruder: +/- 14 mm

Querruder: +/- 11 mm

Spannweite: 640 mm

Länge: ca. 560 mm ohne/ 590 mm mit Spinner

Gewicht: ca. 145 g

Motor: A 10-12s von Hacker

Regler: X7 von Hacker

Akku: 2s-LiPo ab 350 mAh

Servos: 3 × 5-g-Klasse