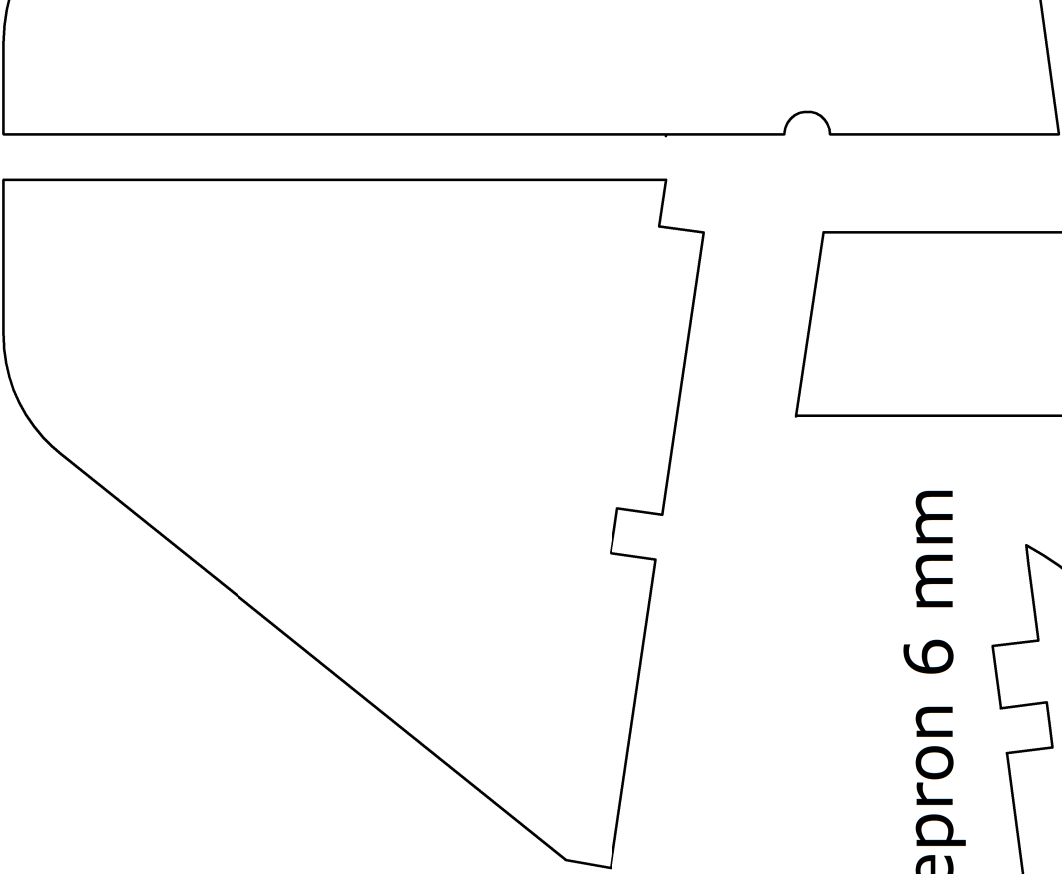


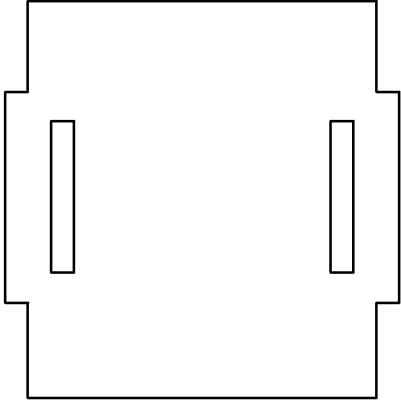
# Air Race E

Technische Daten:	
Spannweite:	660 mm
Länge:	600 mm
Gewicht:	420 gr.
Ausrüstung:	
Motor:	1400kV / 40-50 gr
ESC:	20A
Akku:	3S/800-1300 mAh
Servos:	4x 9-15 gr.
Ruderausschläge:	
Höhenruder:	+/- 15 mm
Querruder:	+/- 20 mm
Seitenruder:	+/- 25 mm
Konstruktion: Peter Lambooy	

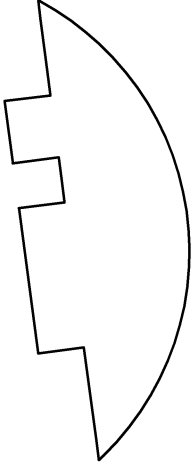
Seitenleitwerk und Seitenrud



Akkuträgerplatte - Balsa 3 mm



Kufe - Depron 6 mm



Aufdoppelungen für Seitenrude

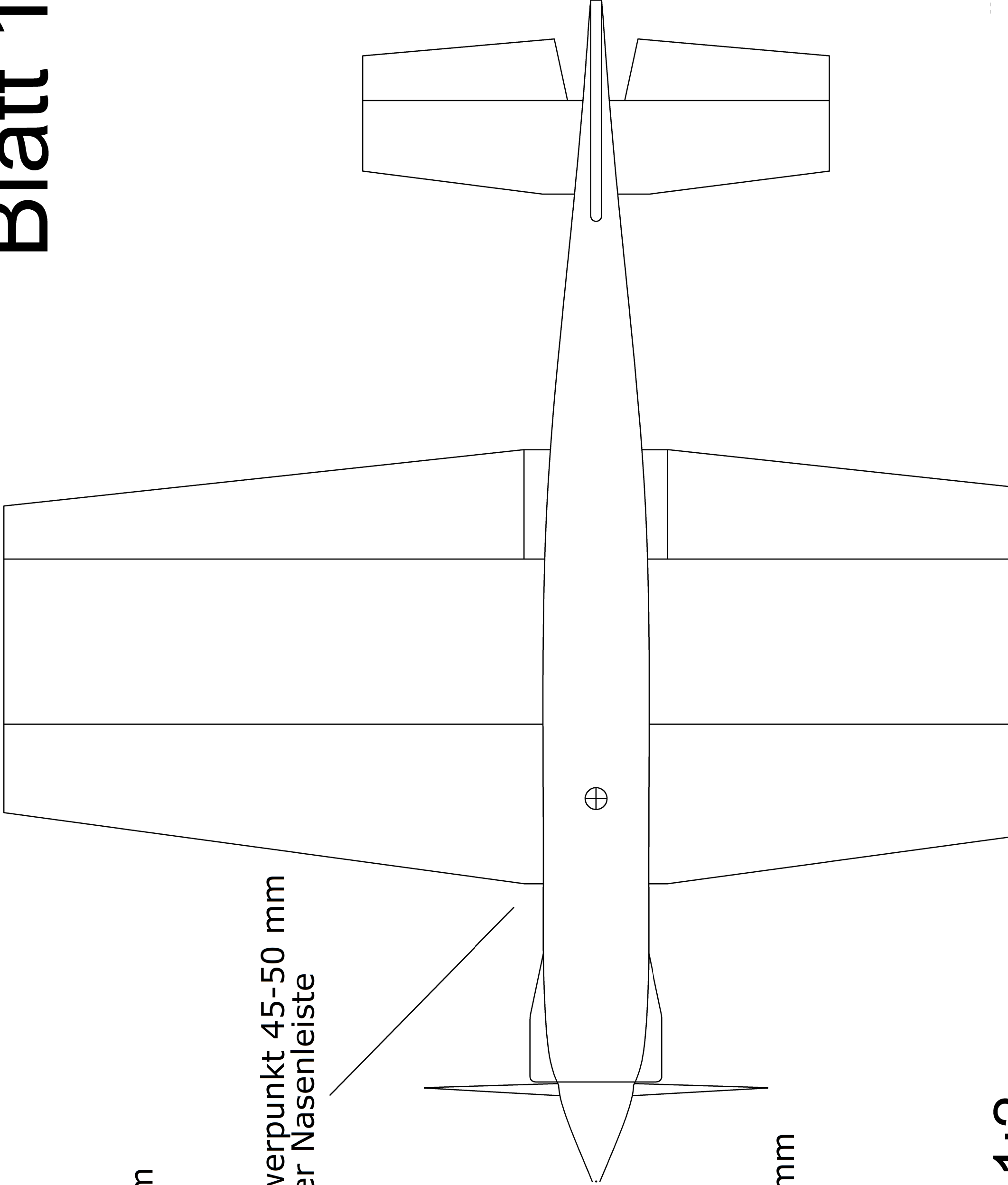
# Blatt 1

uder - Depron 6 mm

Schwerpunkt 45-50 mm  
hinter Nasenleiste

der - 2x Depron 6 mm

3D Ansicht 1:0

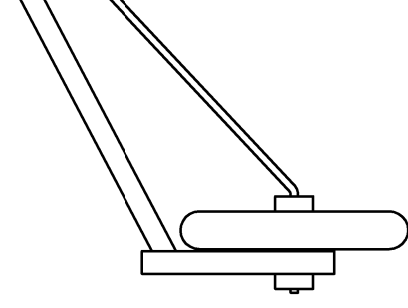
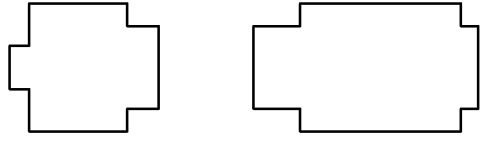
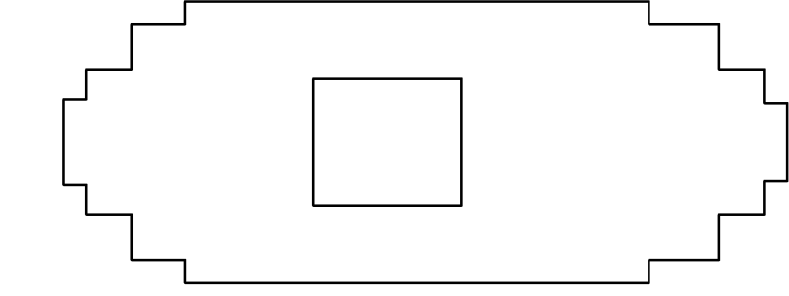
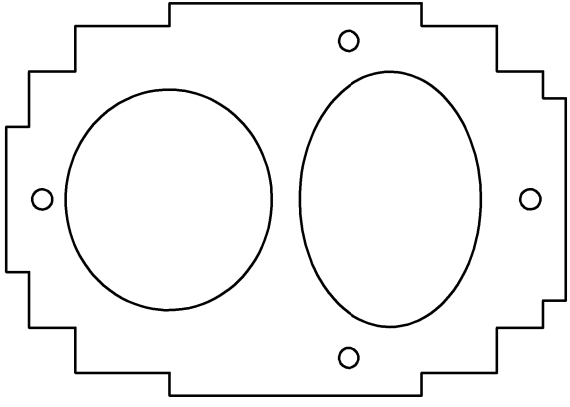
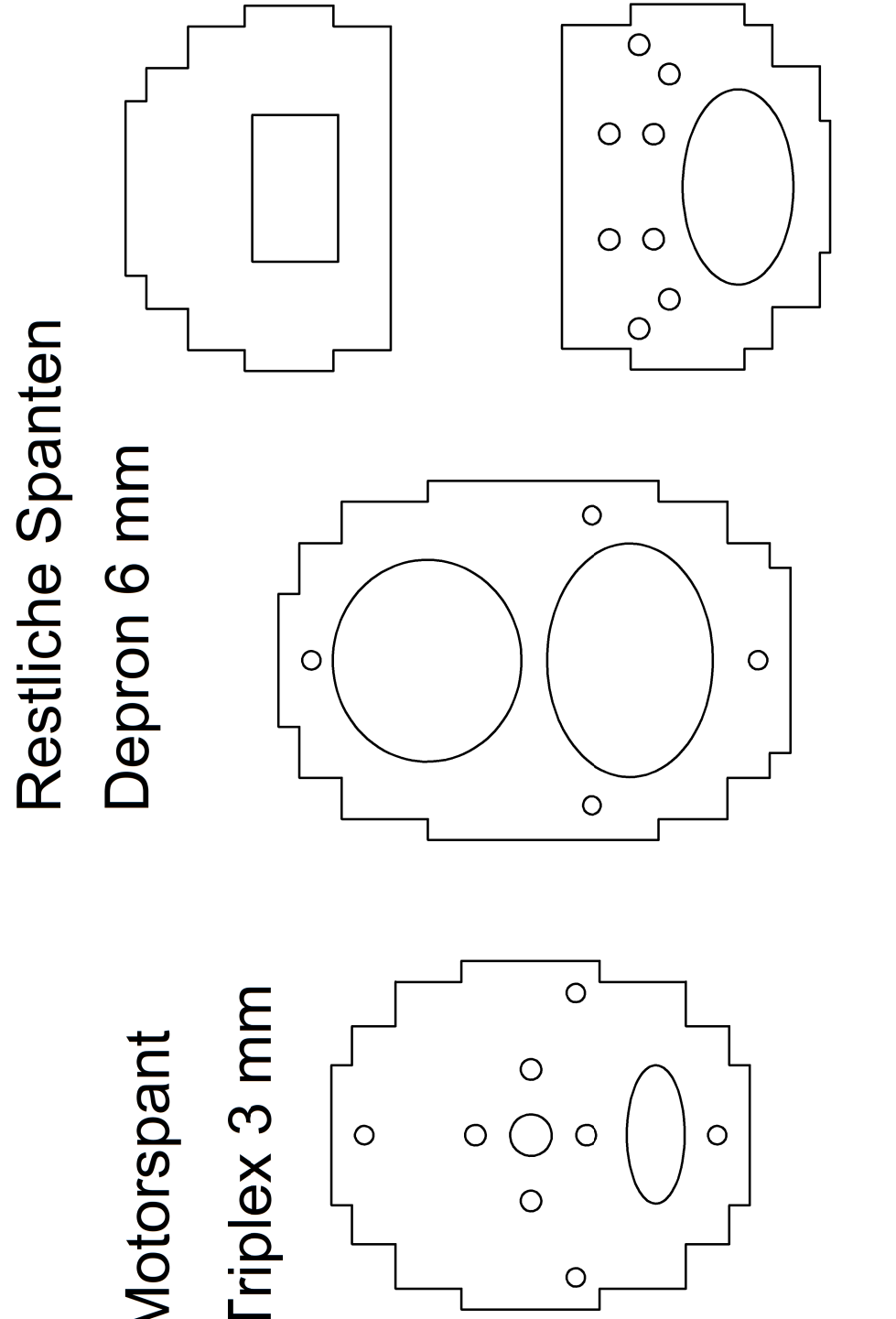


Restliche Spanten

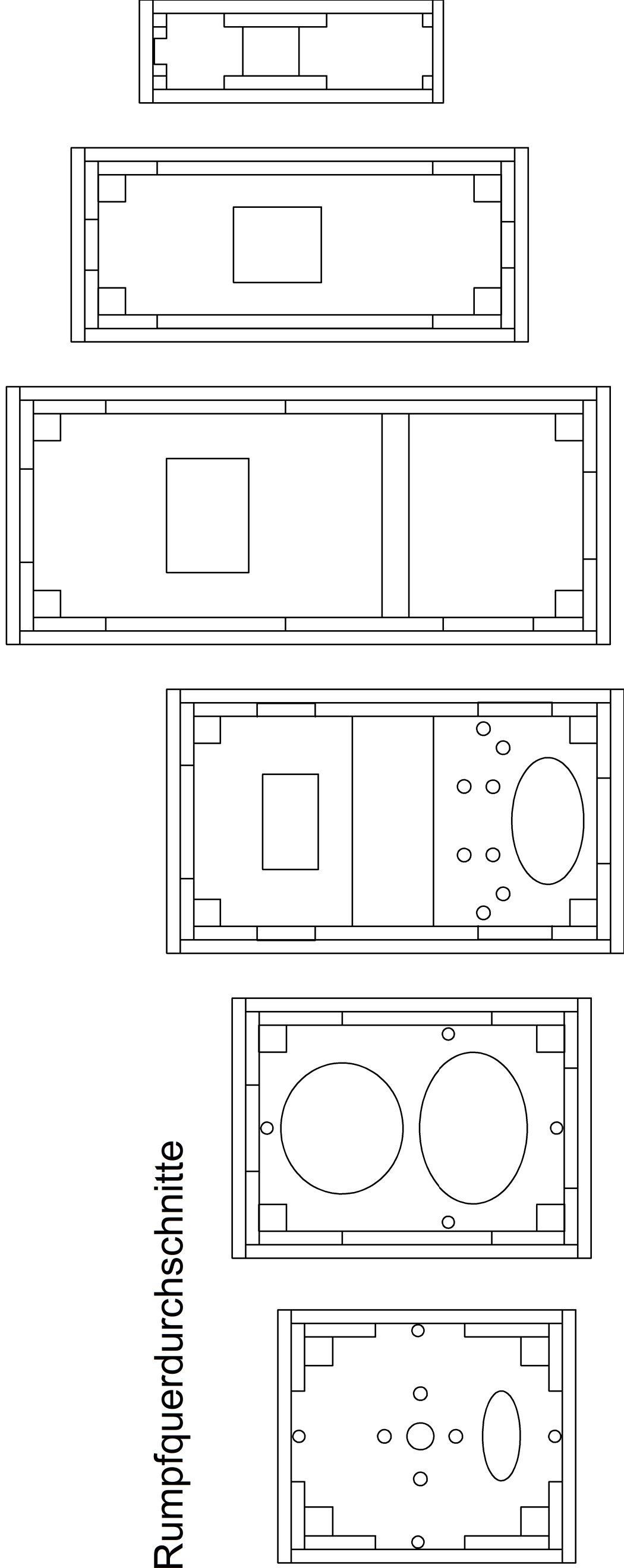
Depron 6 mm

Motorspant

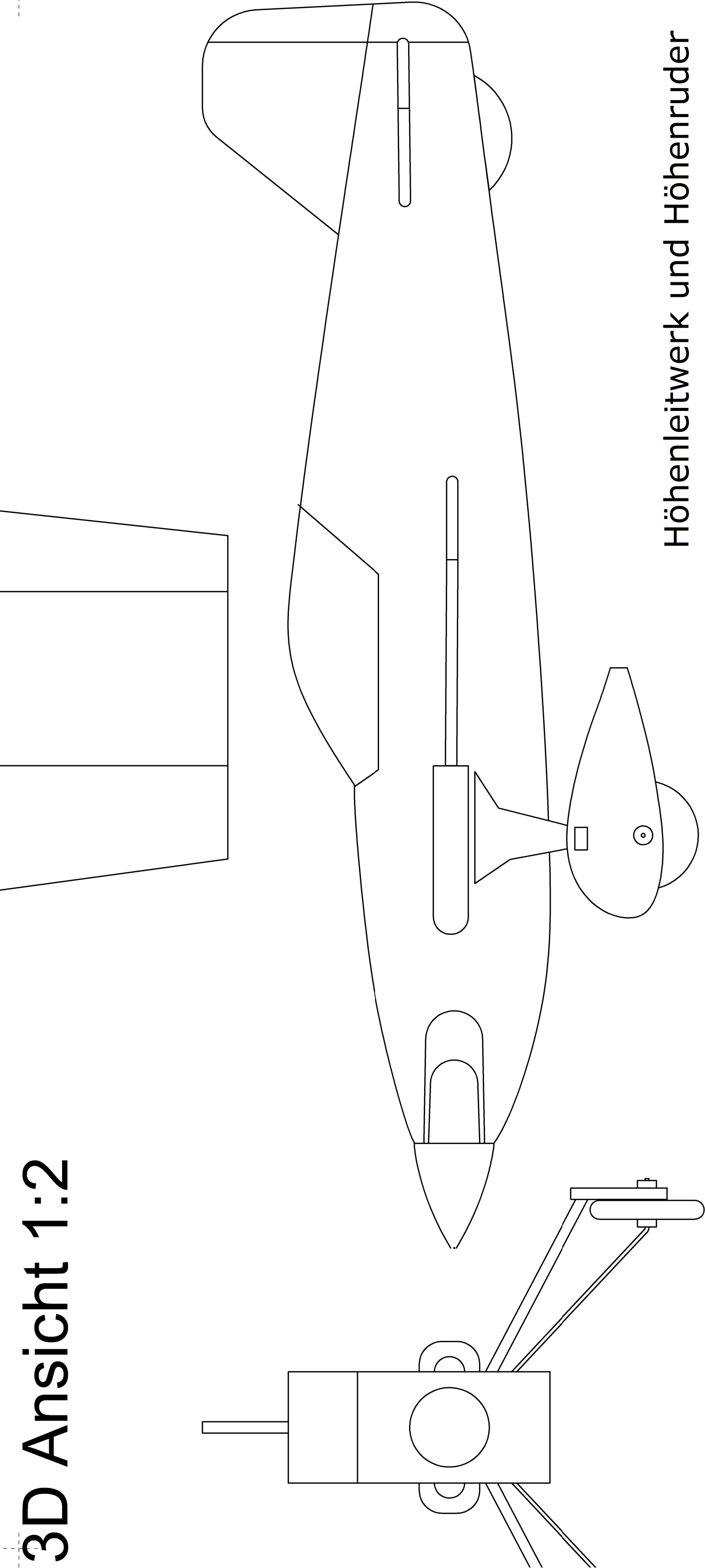
Triplex 3 mm



Rumpfquerschnitte



# 3D Ansicht 1:2



Höhenleitwerk und Höhenruder  
Depron 6 mm

