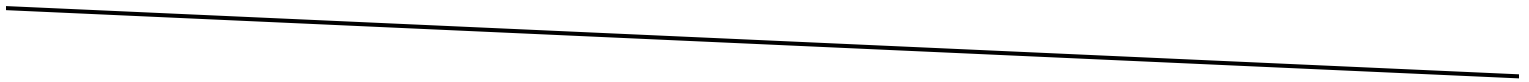
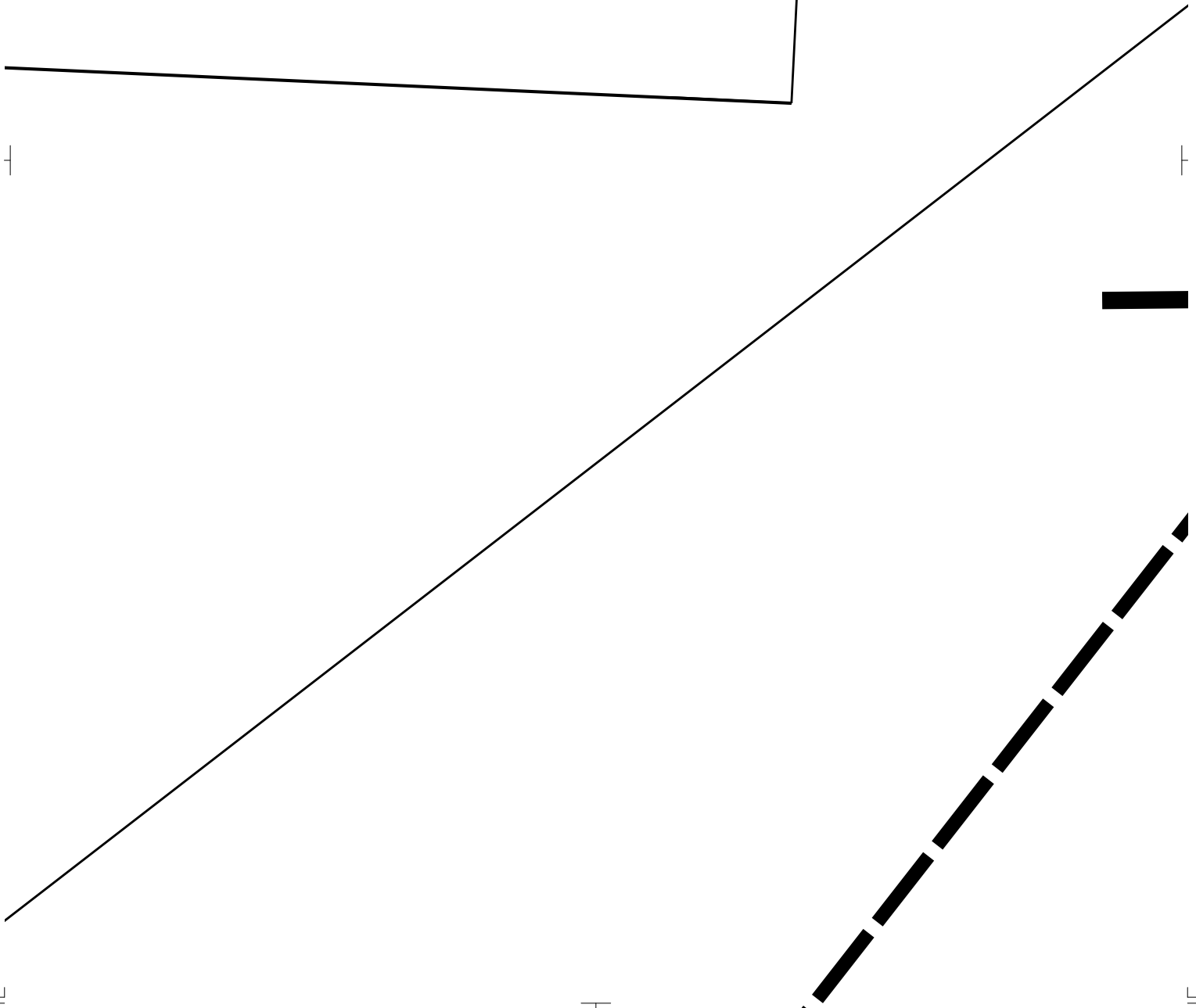
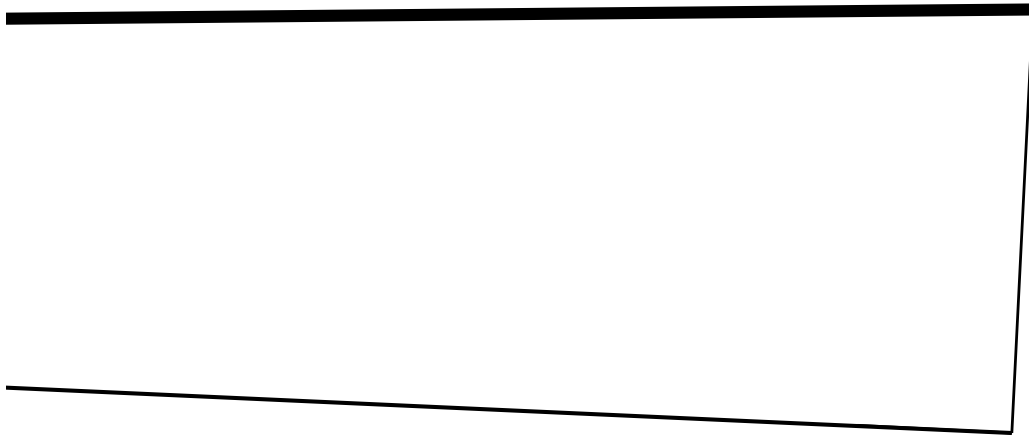


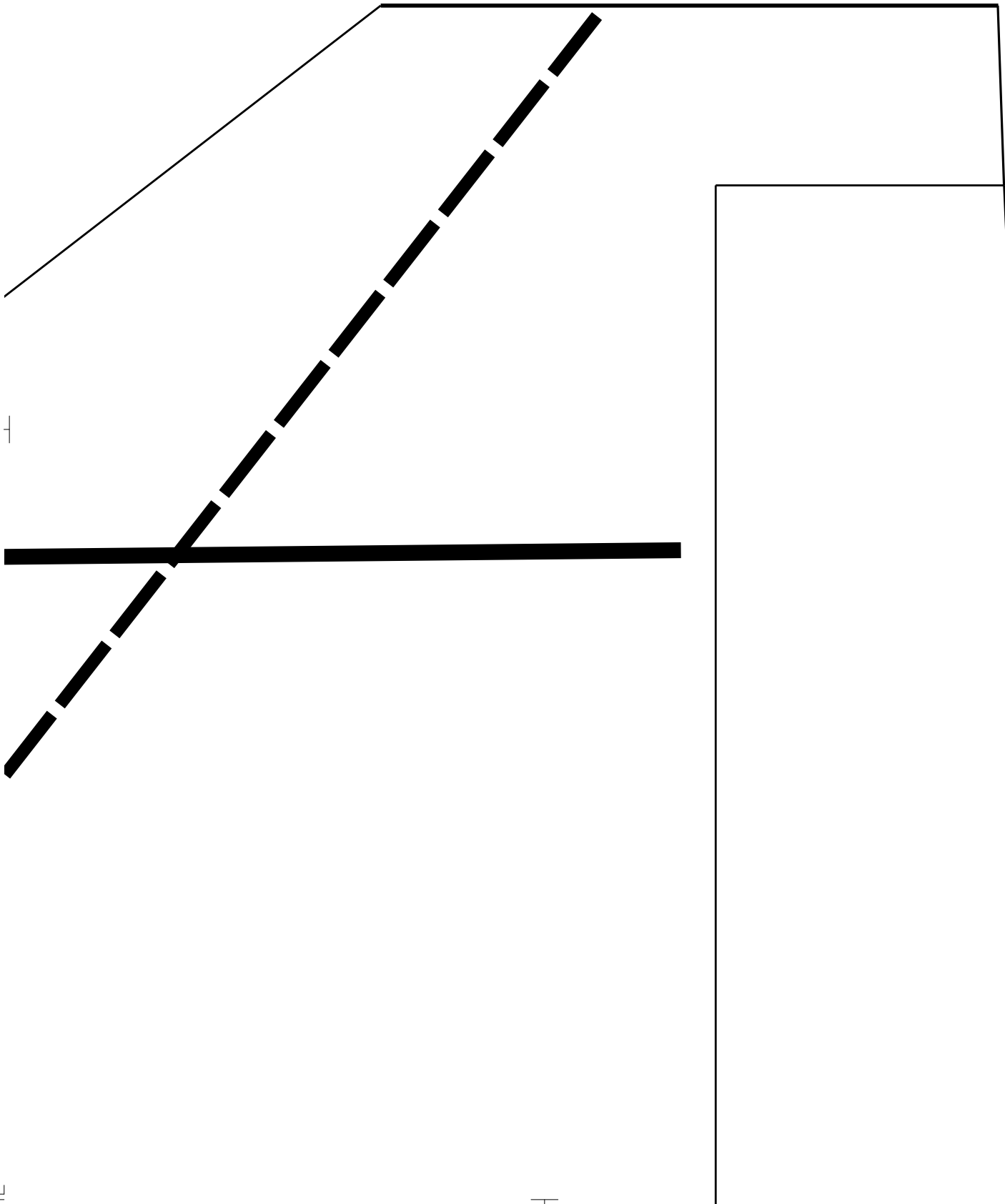
GHTER "F



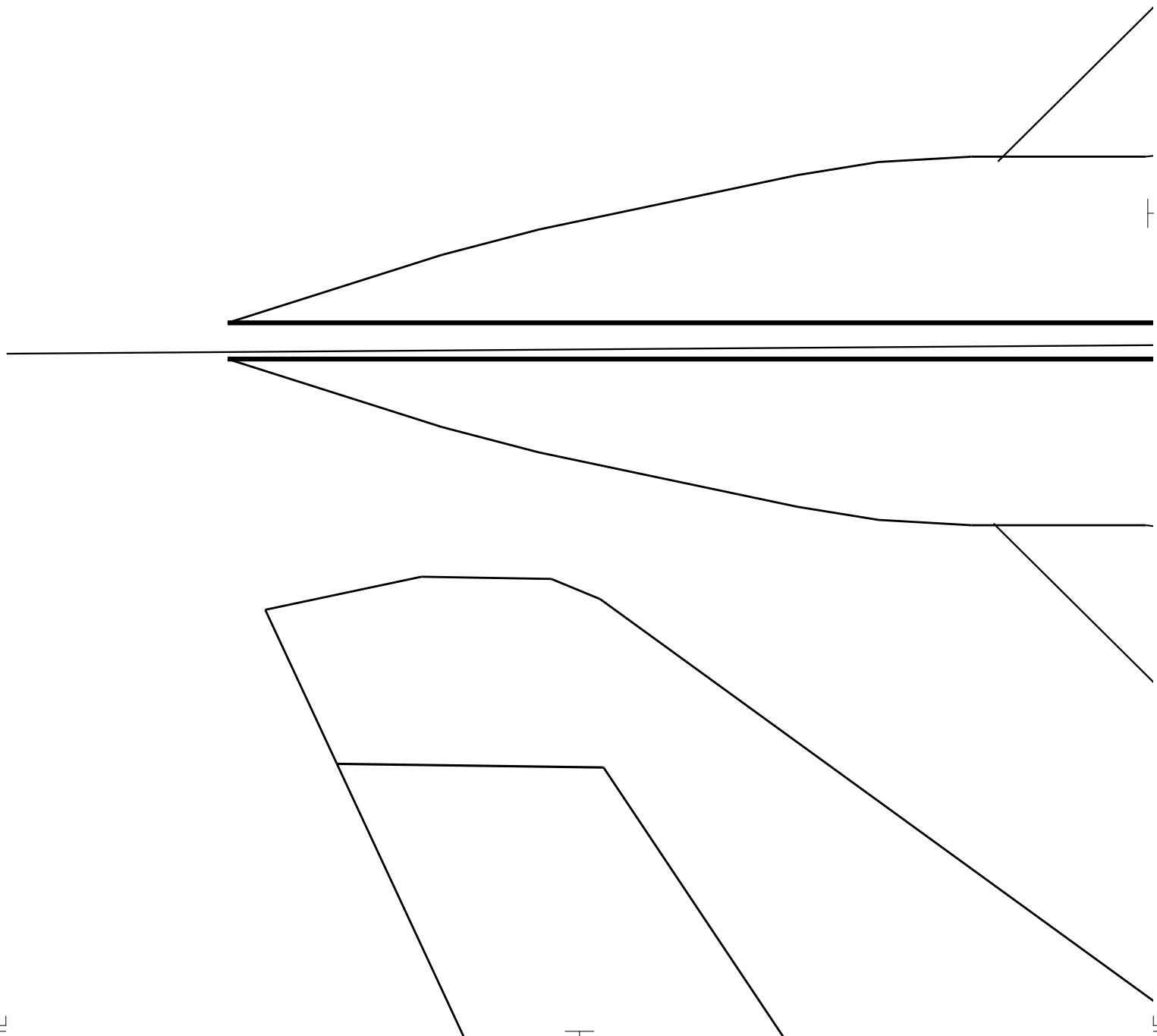
RED BARO

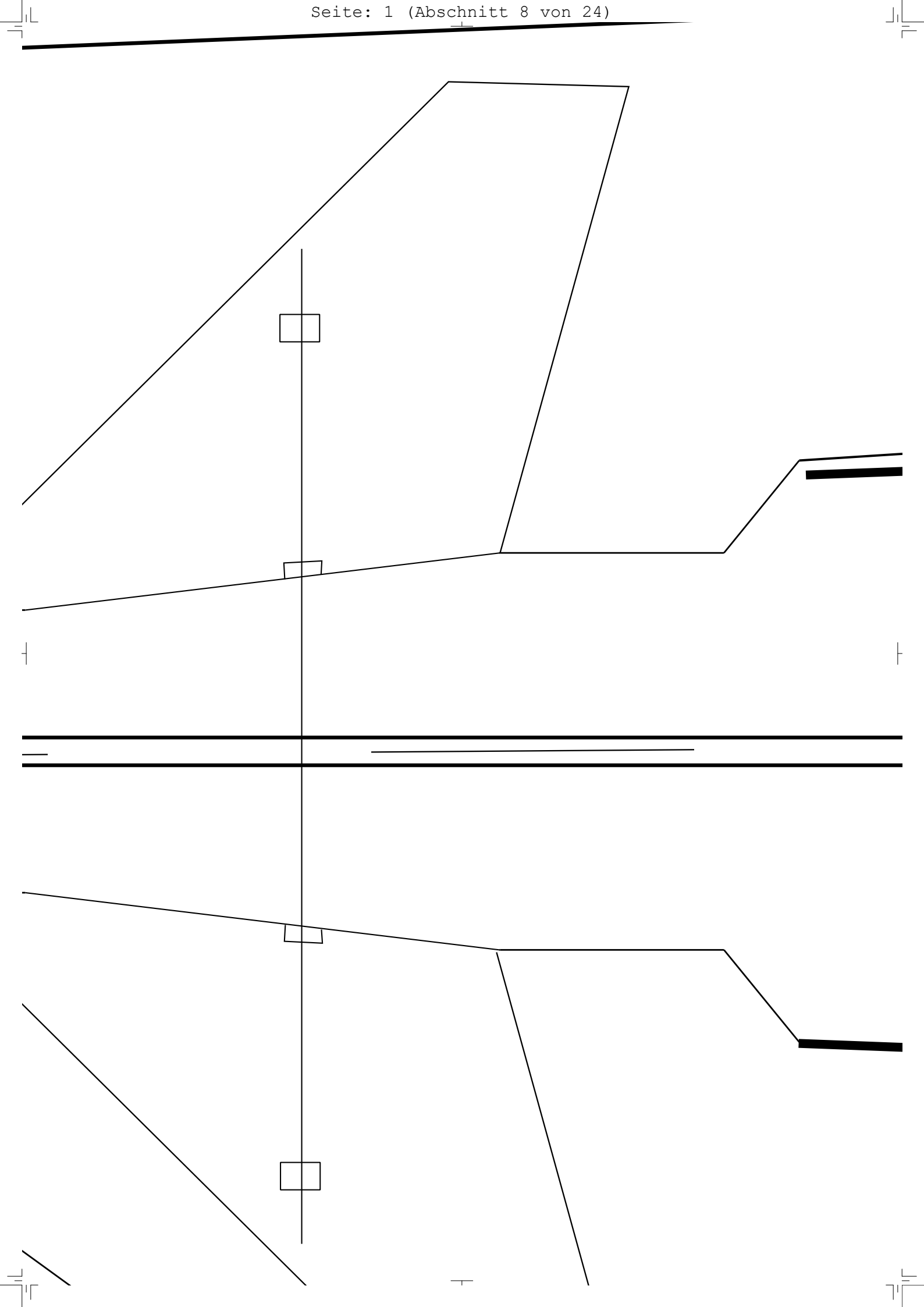


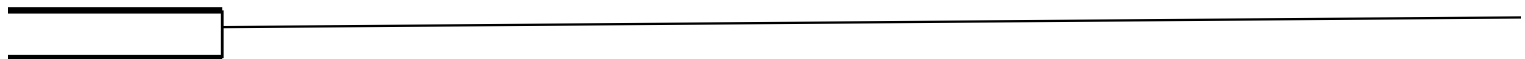
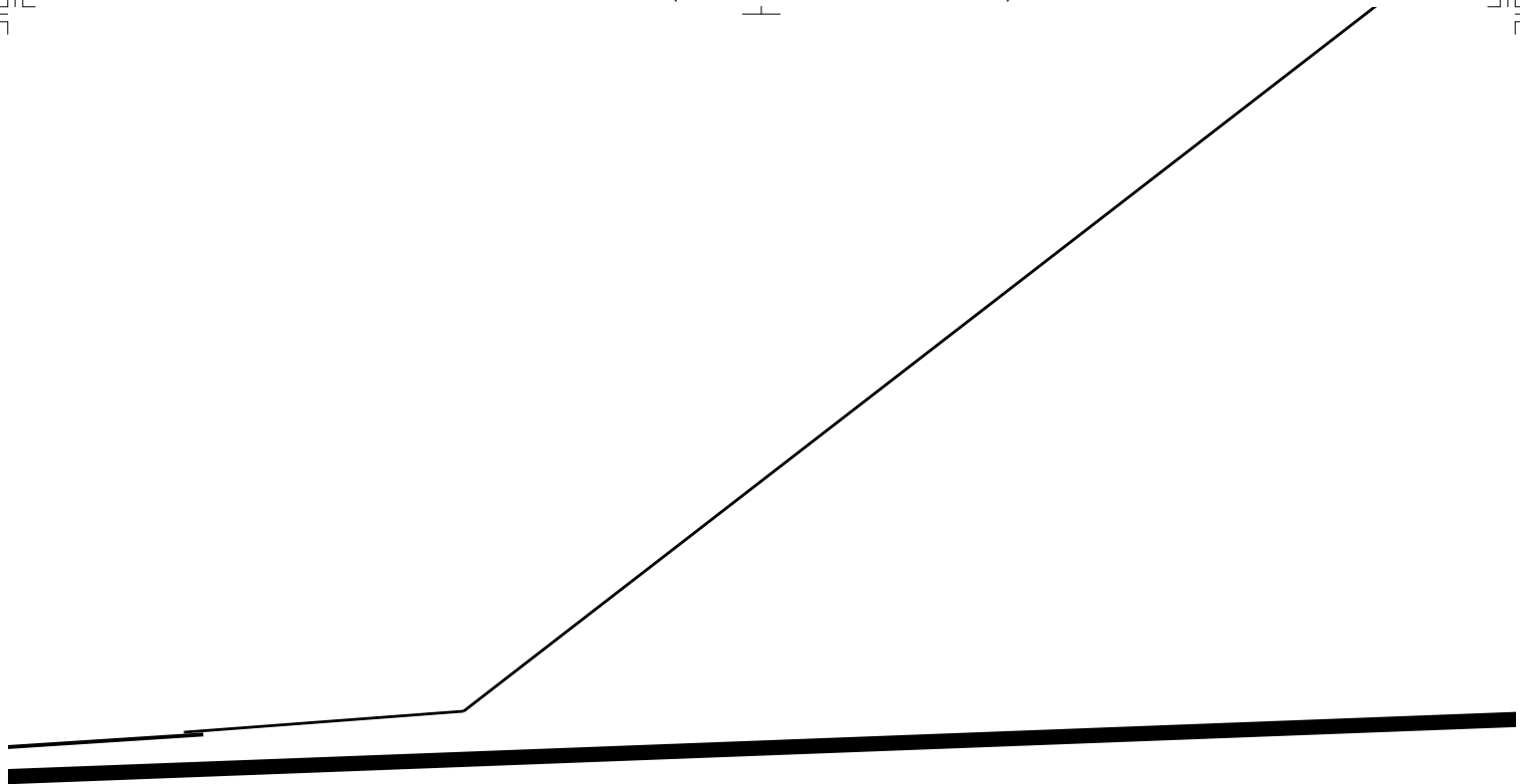
N 4.0''

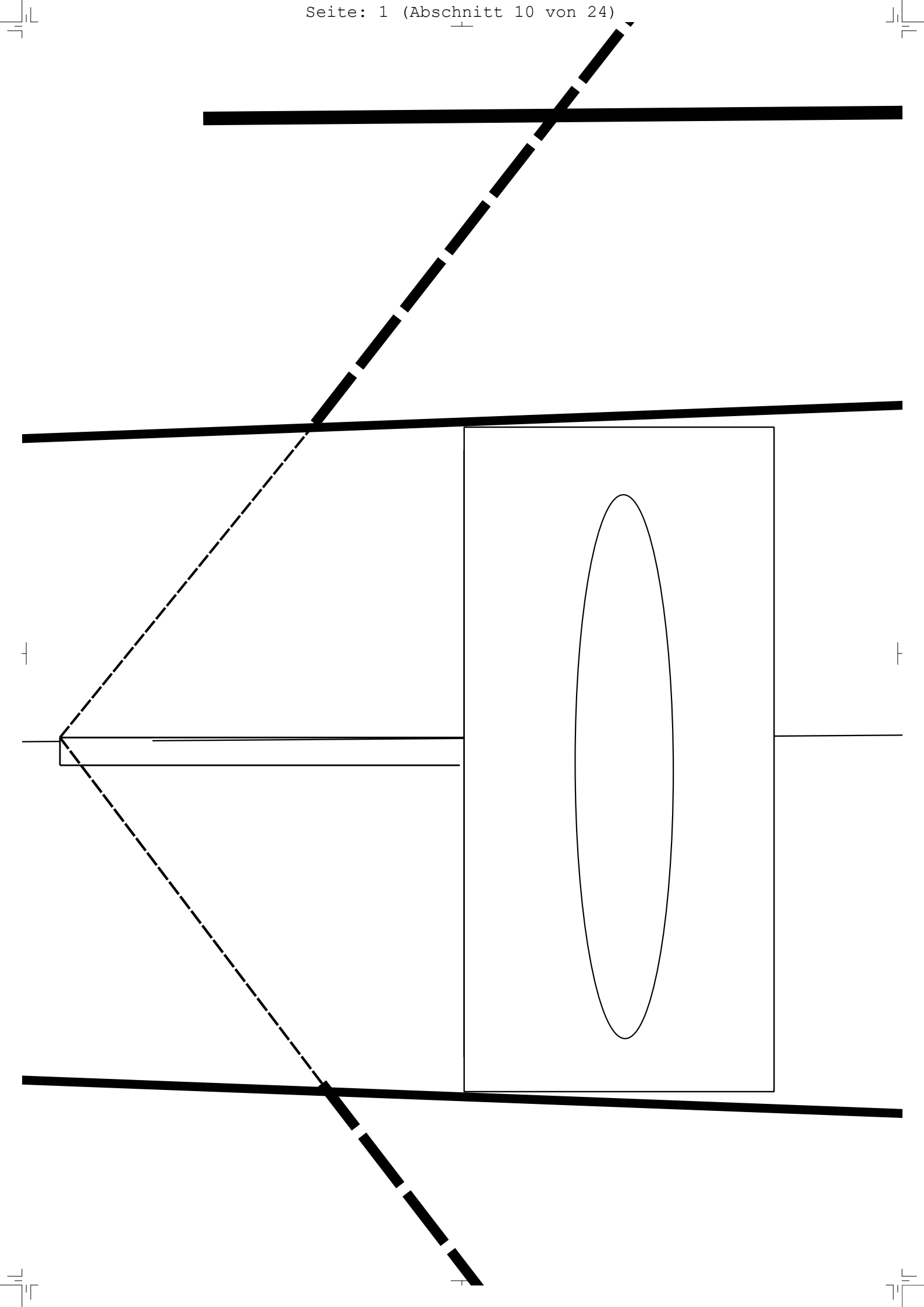


Beim Drucken "Seitenanpassung: Keine"









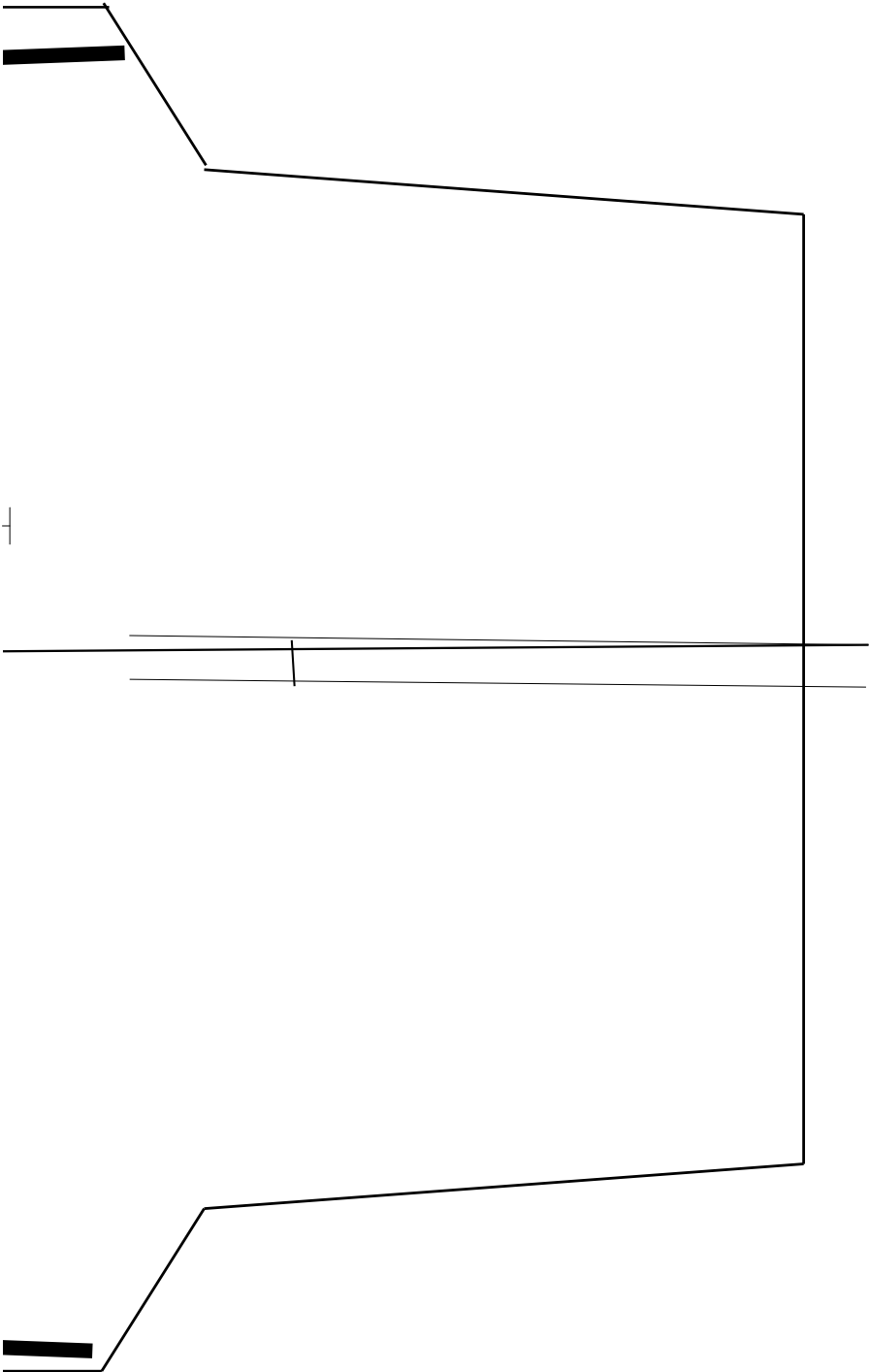
[REDACTED]

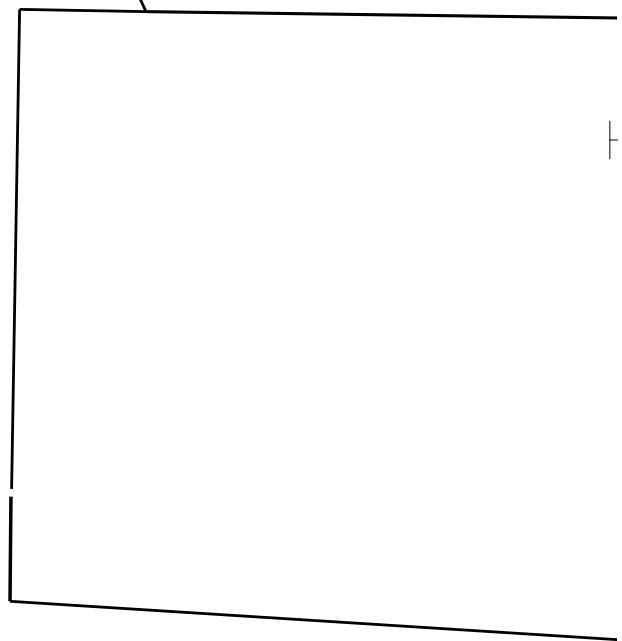
[REDACTED]

[REDACTED]

[REDACTED]

"
angeben.





Spannweite:

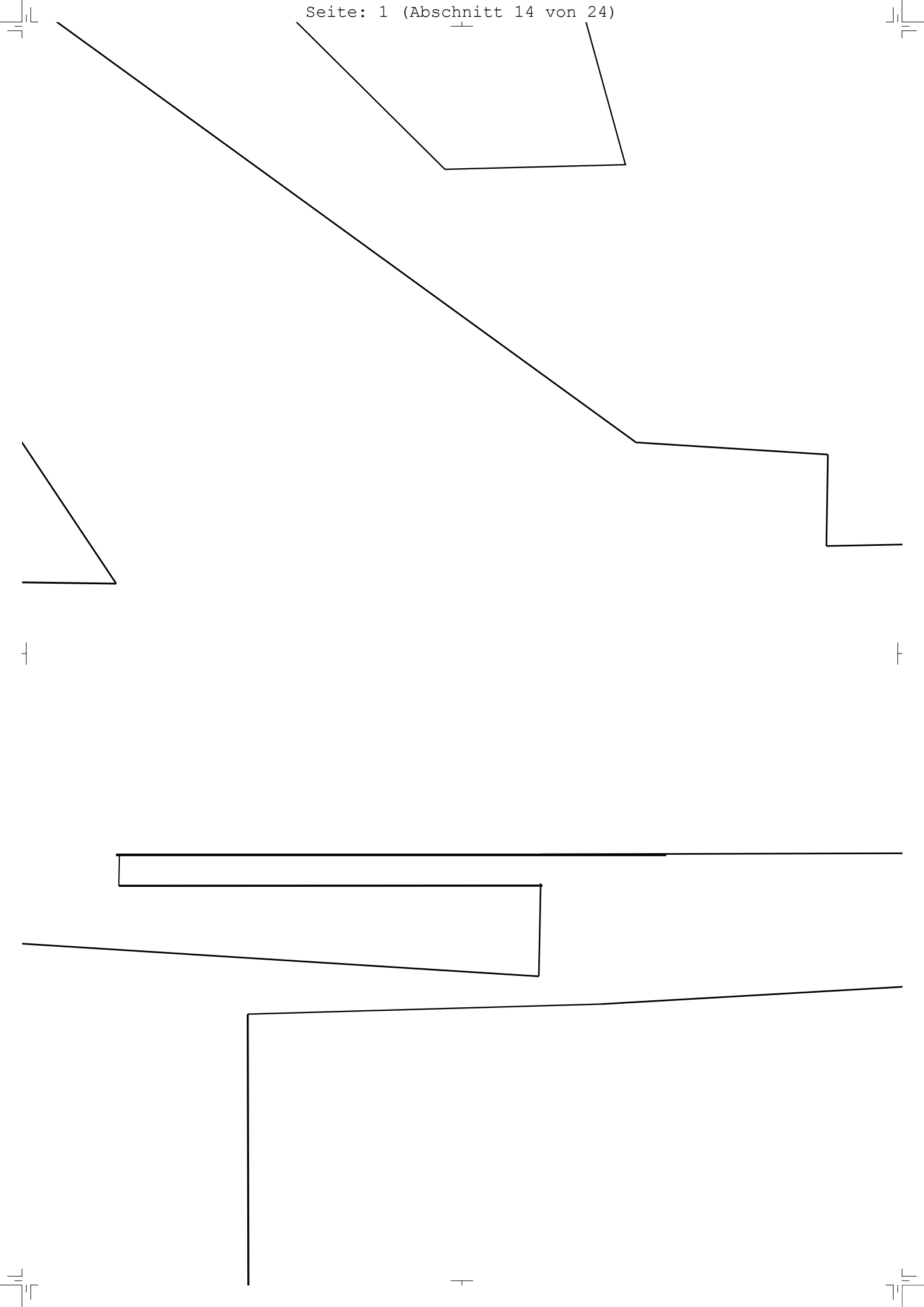
800mm

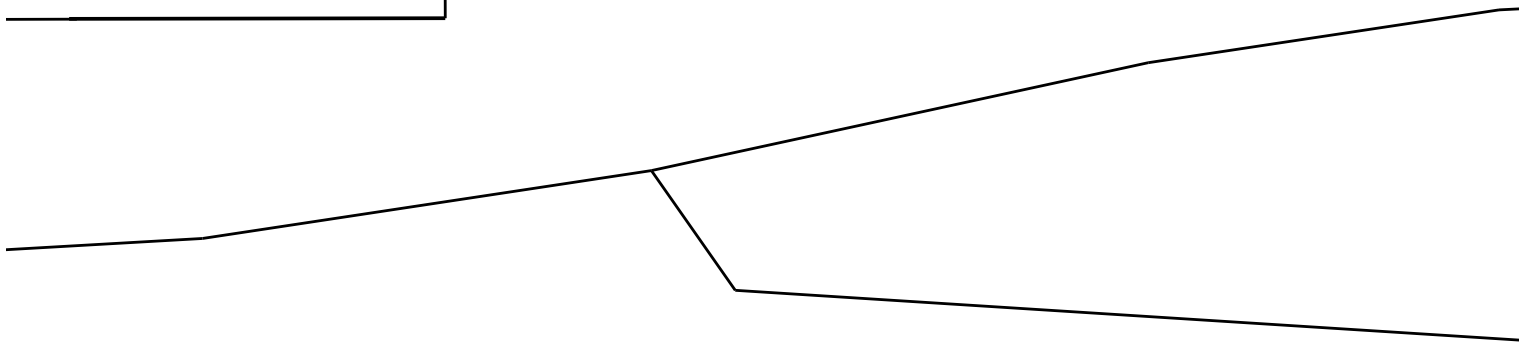
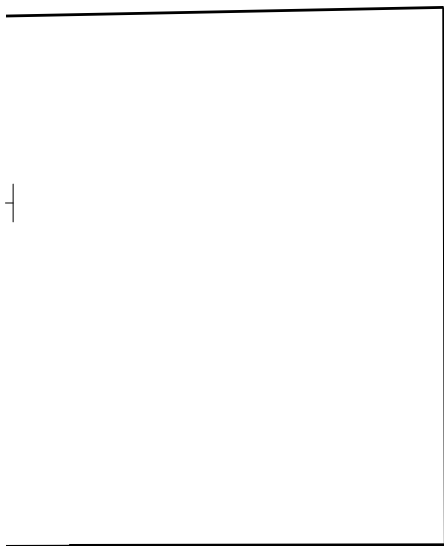
Länge:

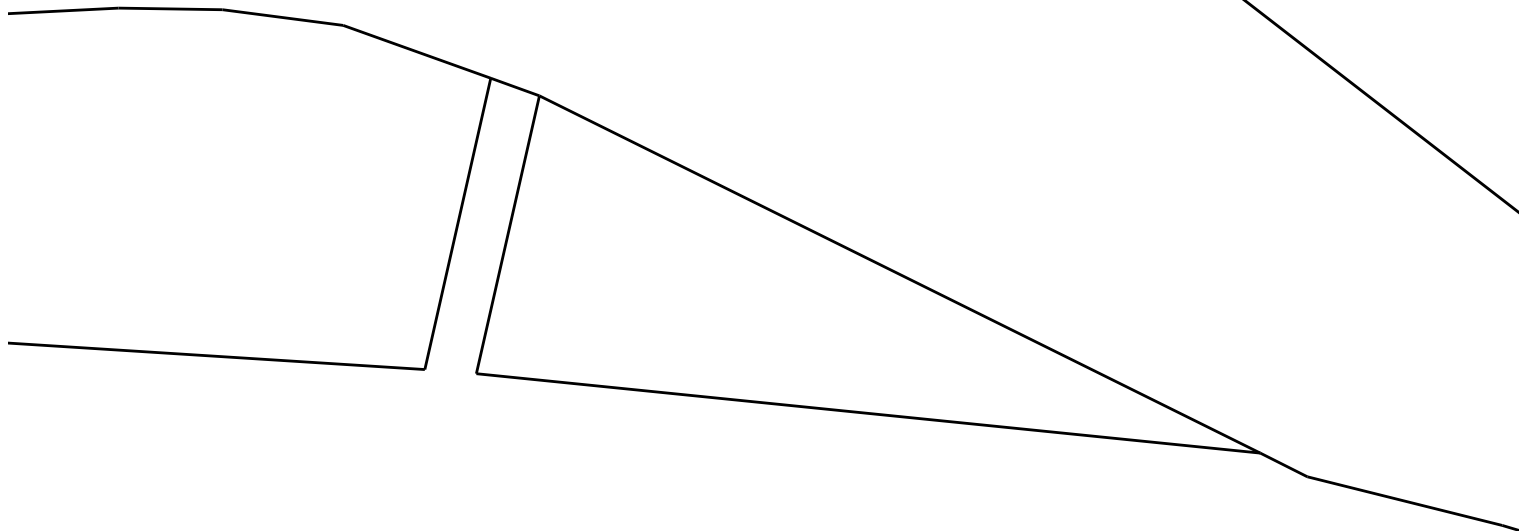
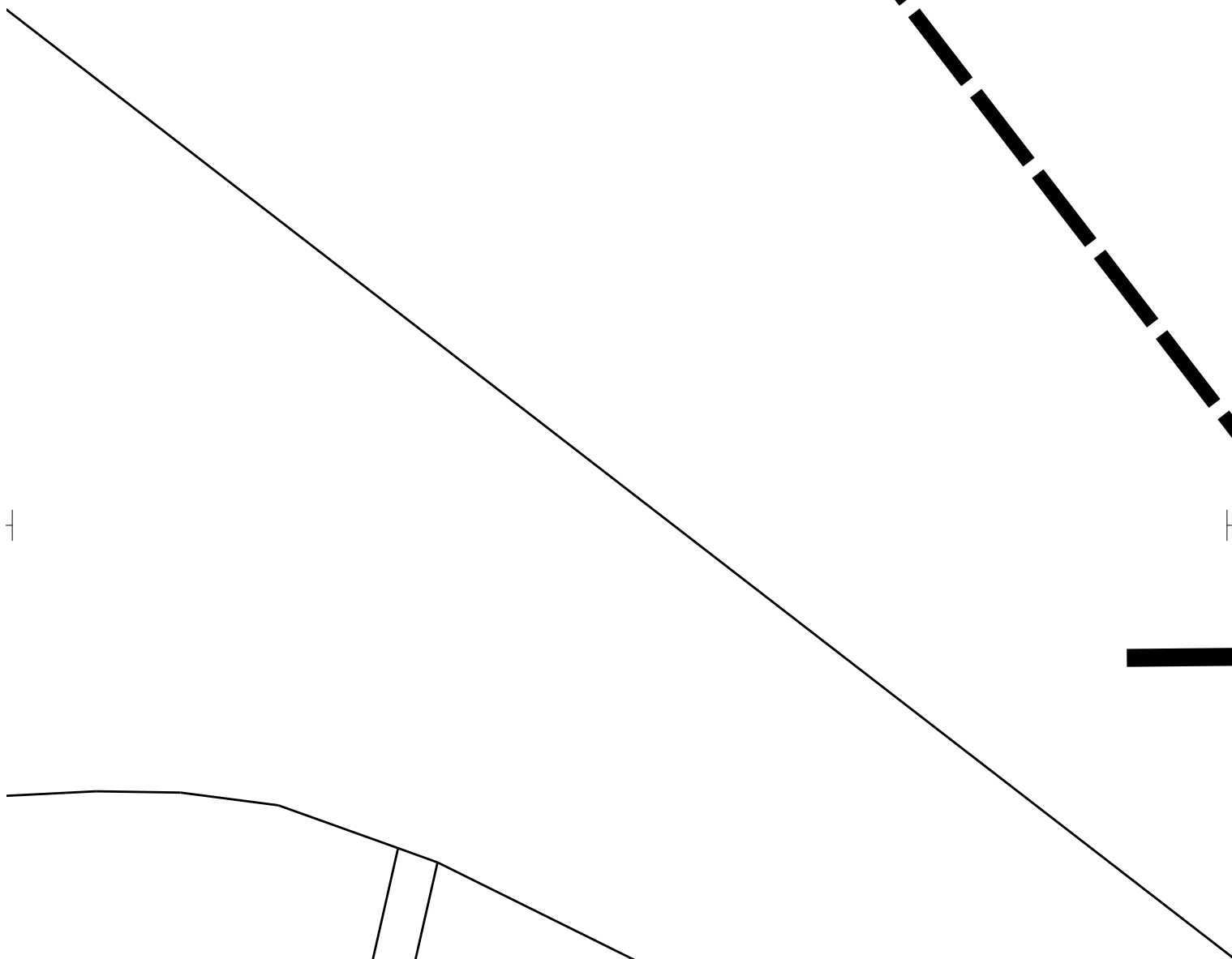
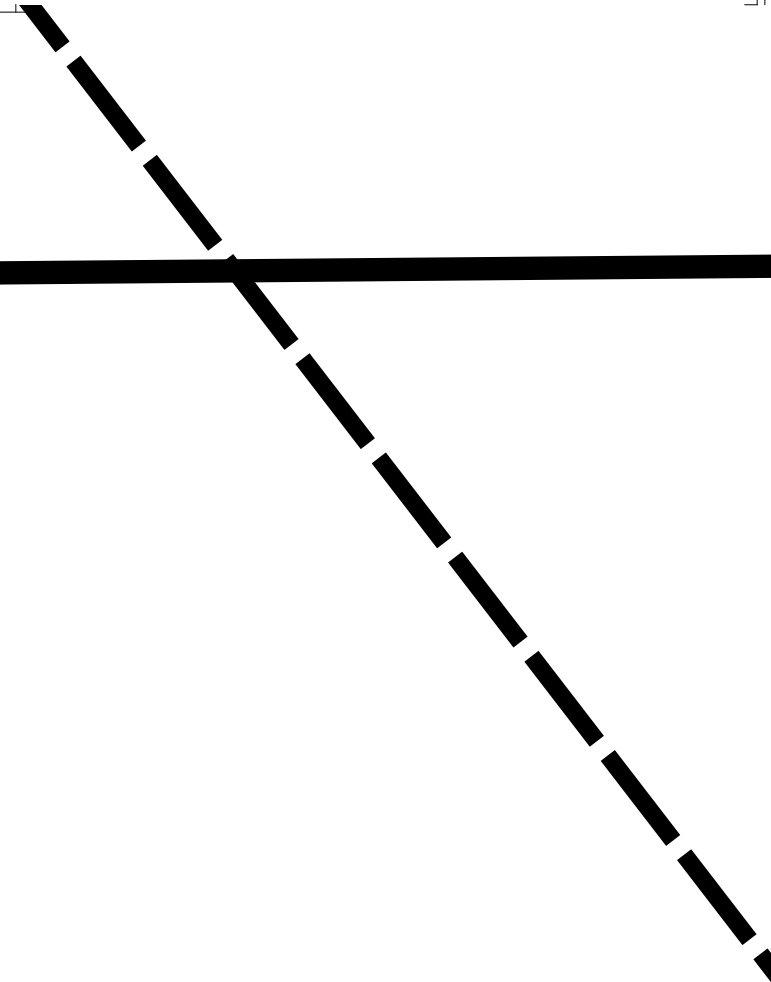
1050mm

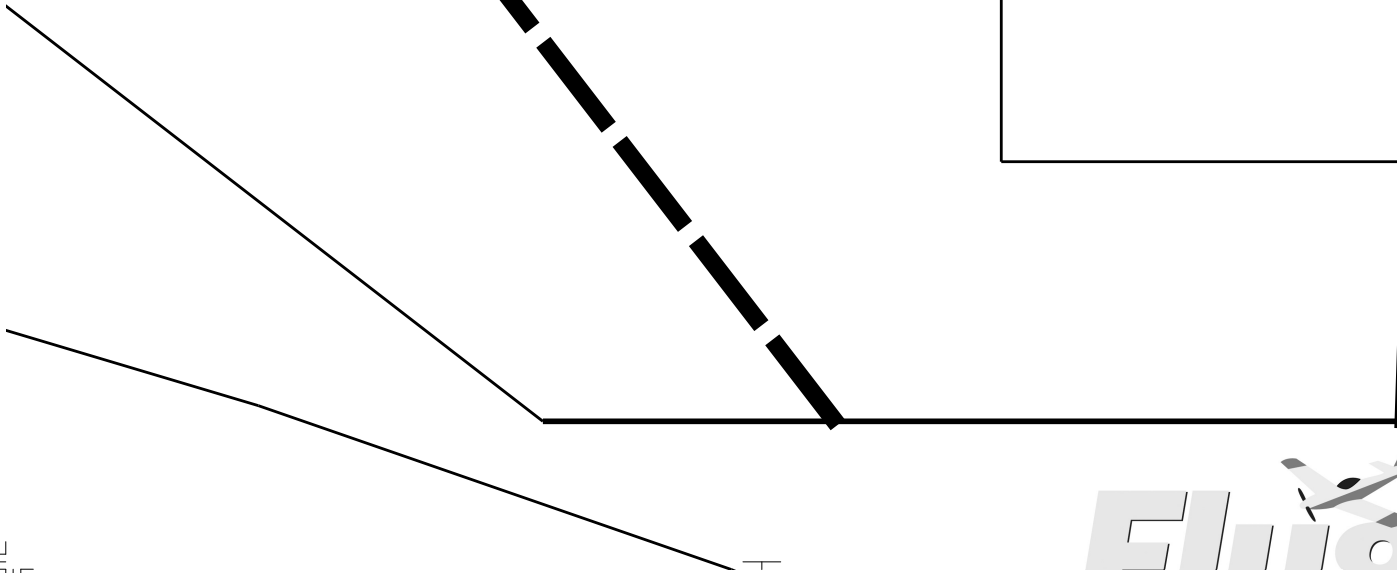
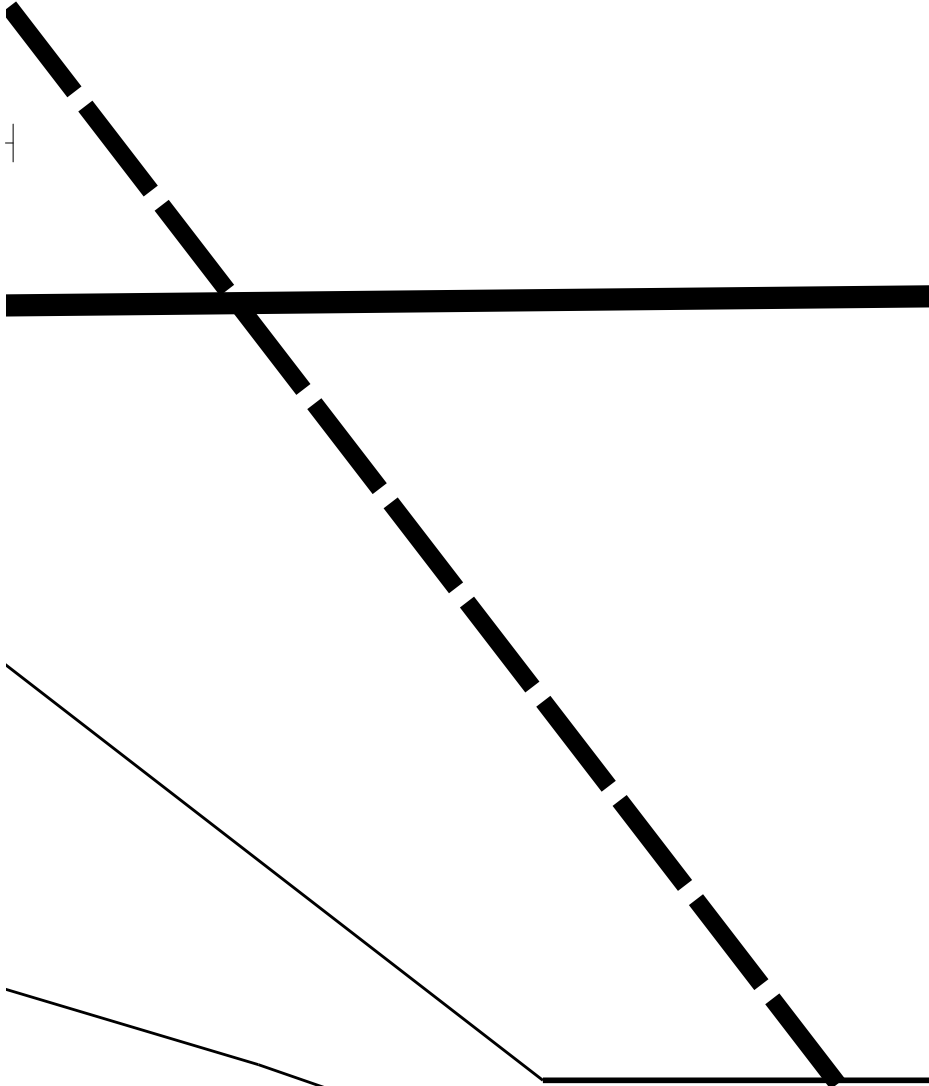
Gewicht:

ca. 400-600g









LiPo:

3S 1000-2200mAh

Motor:

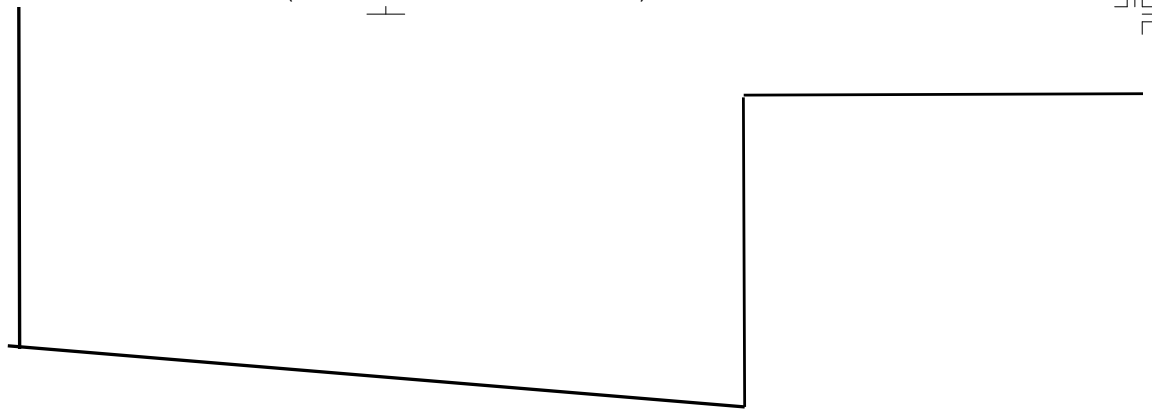
2200KV, 52g

Luftschraube:

6x4 APCE o. vglb.

Servos:

2-5 (je nach Anspruch)



Der komplette, bebilderte Bau

bericht (von der Planung bis zum

Testflug) ist unter **www.depronj**



Konstrukteur
Copyright: 20
FlugModell-De
Bestandteil de
private Zweck
gewerbliche f
Bauplanmode
ist eine Gene
Verlag Wellha
erforderlich.

jets.de zu finden.

7100511

⌋ Patrick Klauke 11/21
021 FlugModell
ownloadpläne sind
les Magazins und nur für
ke zu nutzen. Für die
Herstellung der
elle oder von Teilen davon
ehmigung durch den
ausen&Marquardt