

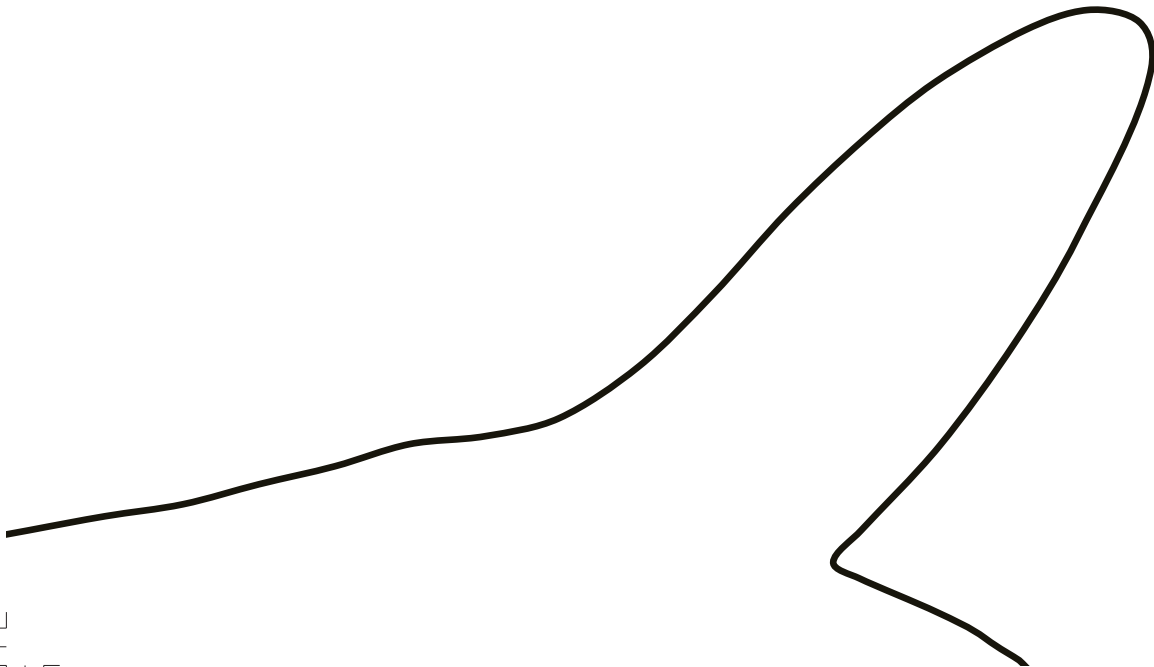
Schnittplan i

Papierbogen auf Karte
dann erst ausschneiden
wasserlöslichem Stift

im Maßstab: 1:1

ton (ca. 0,3 mm) mit UHU-Stick aufkleben
den und Konturen am besten mit
± auf Depron übertragen





SK

Material

SKYMAN - Der flieger

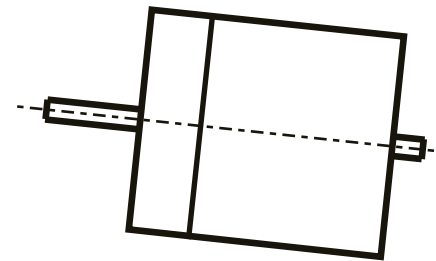
Material: 6 mm Depron

Konstruktion:

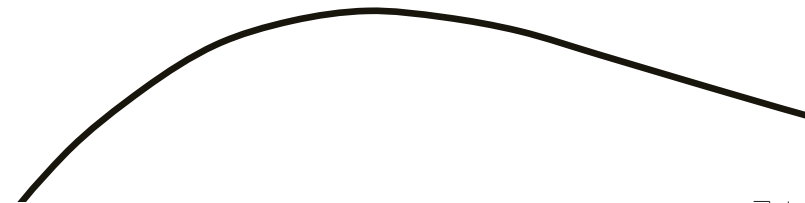
nder Mensch

Michael Kainberger

MOTOR: DUALSKY XM2834CA-7U
z.B. Lindinger Bestellnummer: 81779

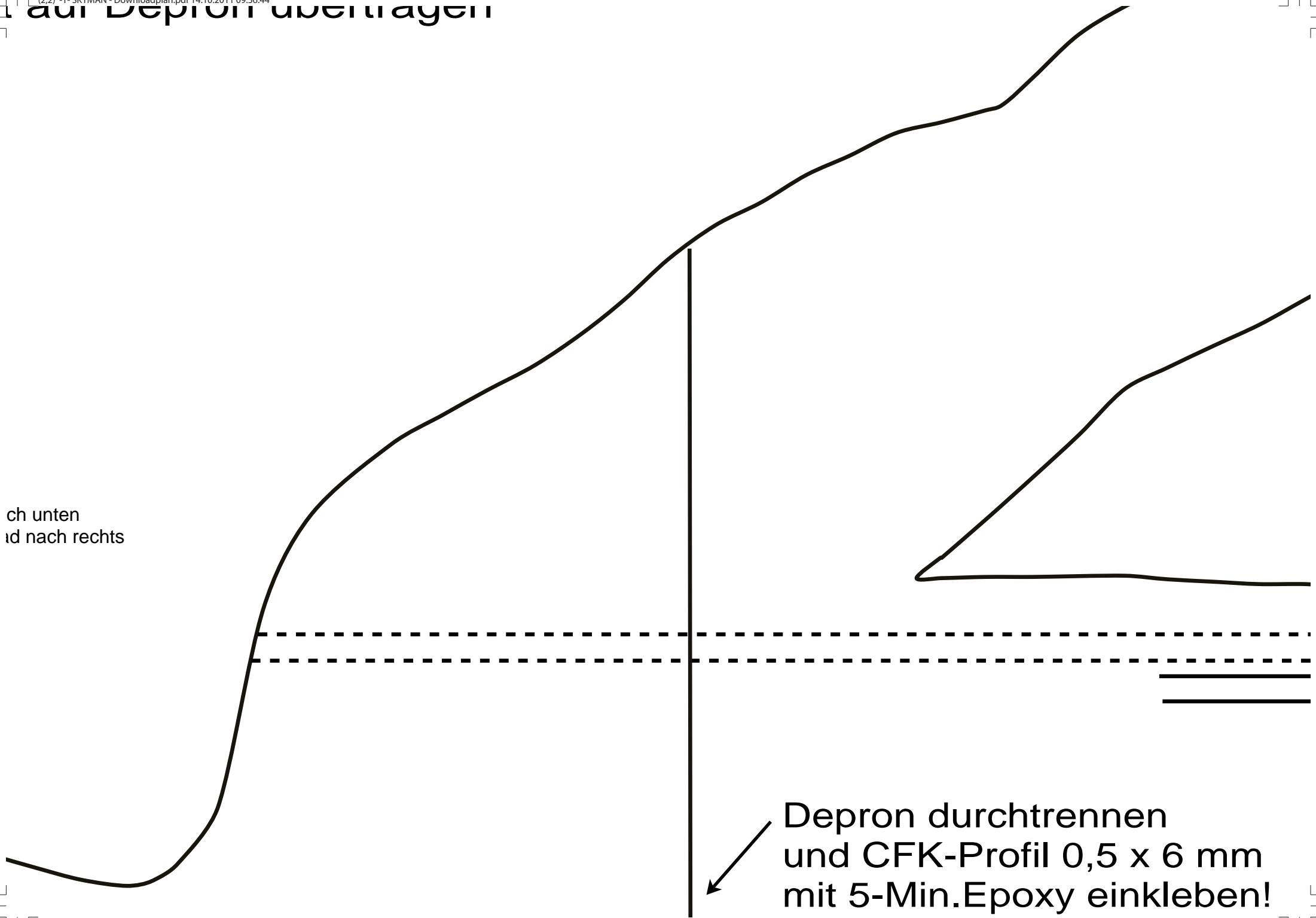


Motorsturz: ca. 5 Grad nach
Motorseitenzug: ca. 5 Grad



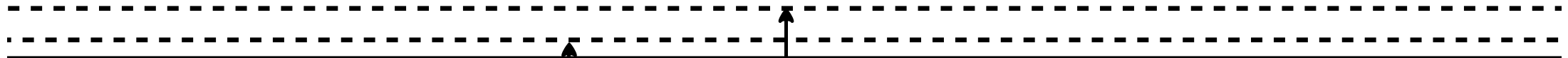
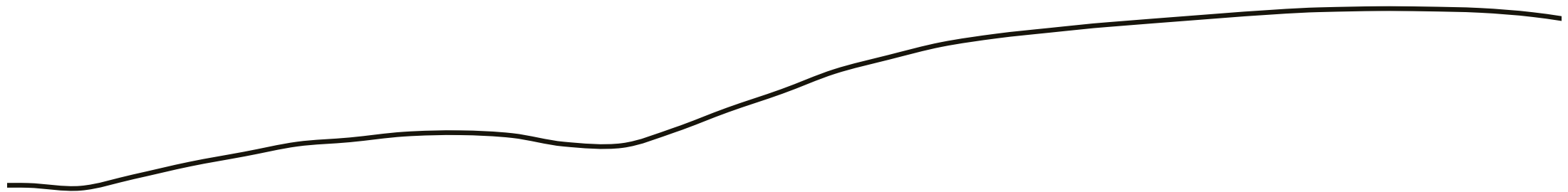
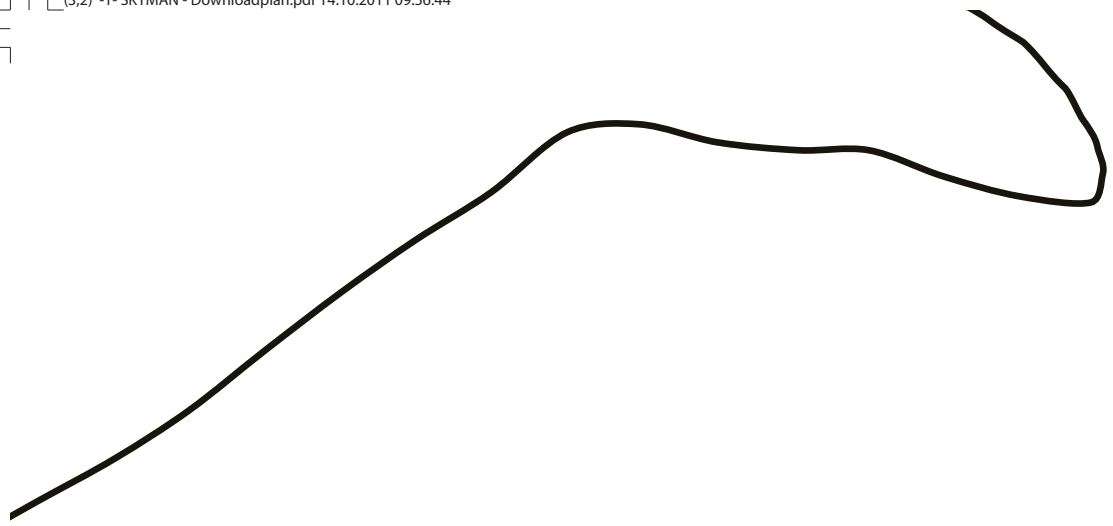
1 auf Depron übertragen

ch unten
id nach rechts

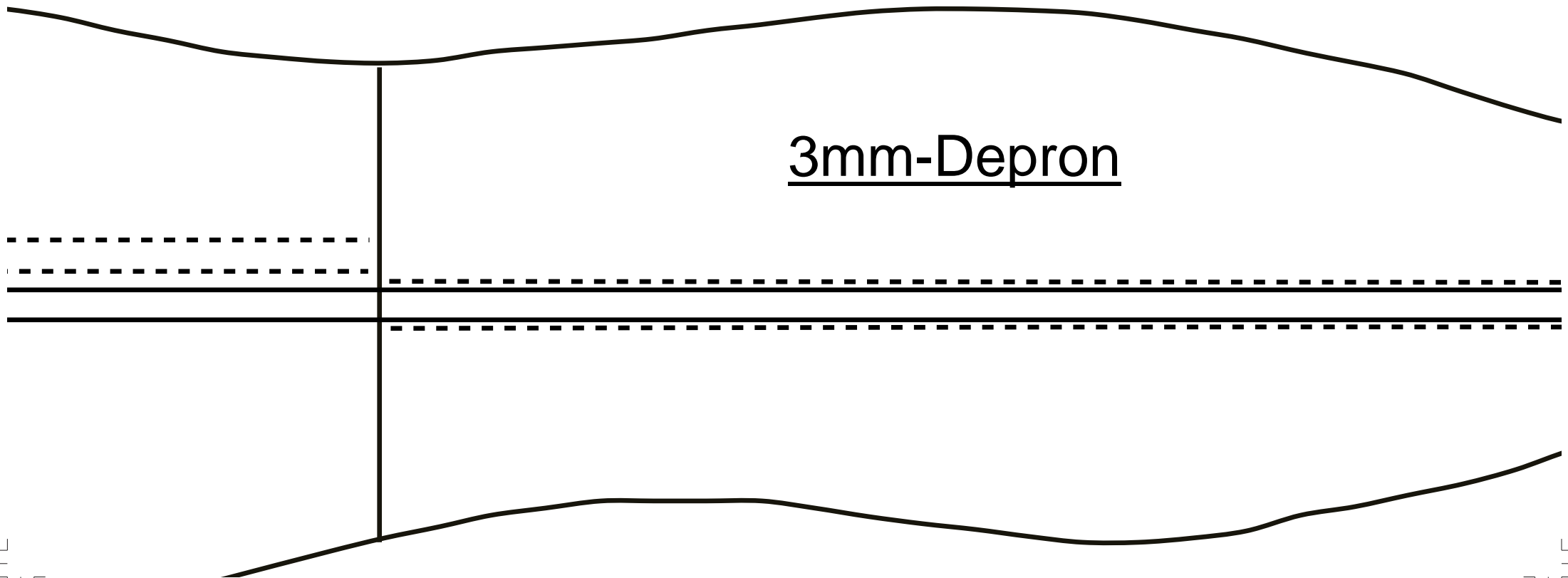


Depron durchtrennen
und CFK-Profil 0,5 x 6 mm
mit 5-Min.Epoxy einkleben!

Detail

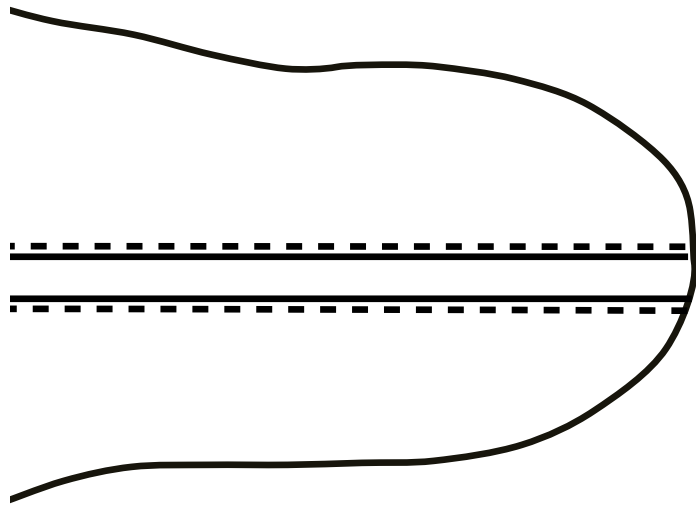


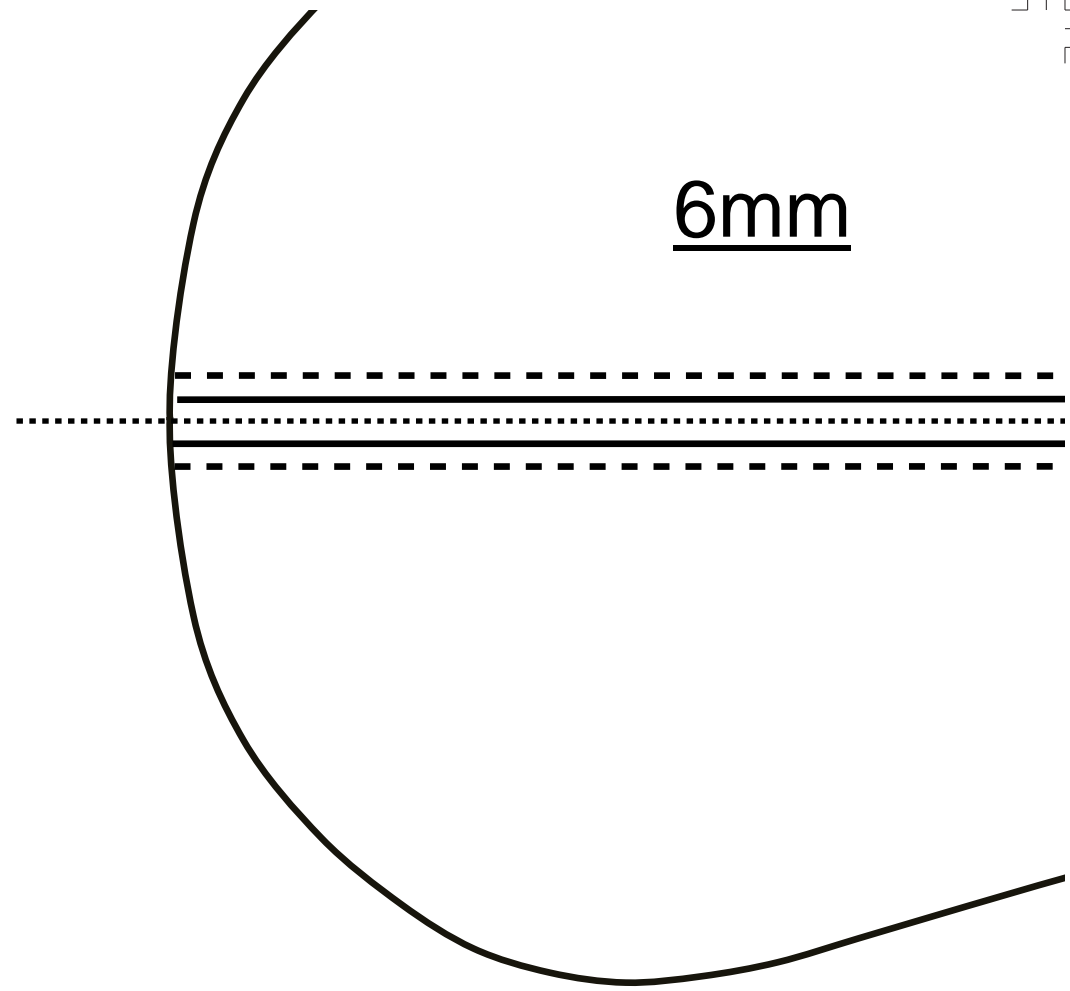
lierte Baubeschreibung: FMT Ausgabe



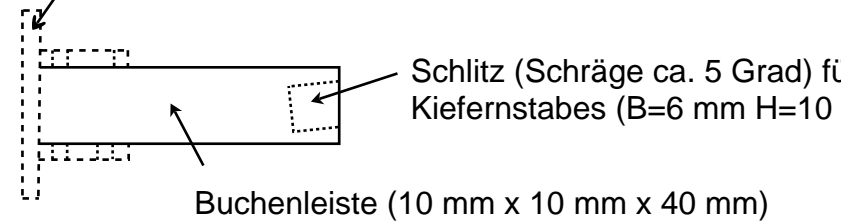
ΠΙΣΤΟΛΑΤΙ ΚΑΙ ΠΟΤΙΣΤΙ

ε 11 / 2011

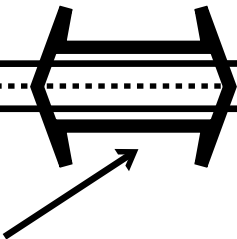
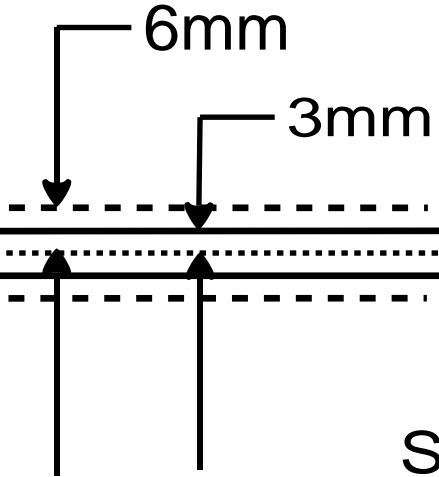




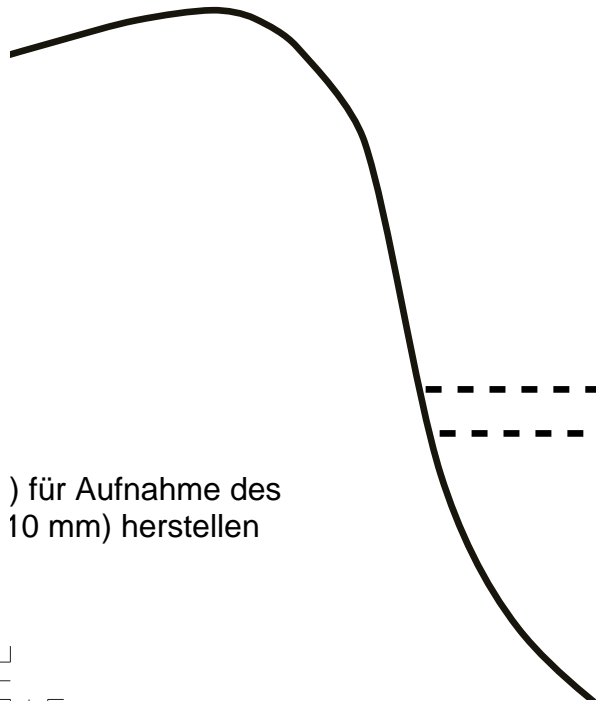
ALU-MOTORTRÄGER X-POWER
PRO TORQUE MODELL-EXPERT
z.B. Lindinger Bestellnummer: 60209



mit 3-Min. Epoxy einkleben!

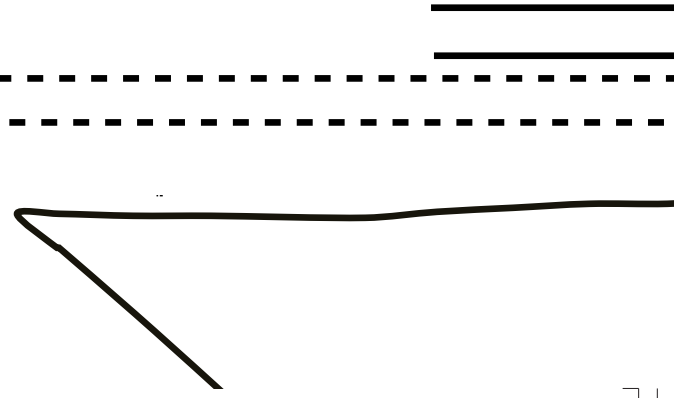


Schwerpunktsbereich:
220 mm bis 230 mm
von vorne gemessen!



) für Aufnahme des
10 mm) herstellen

6mm-Depron

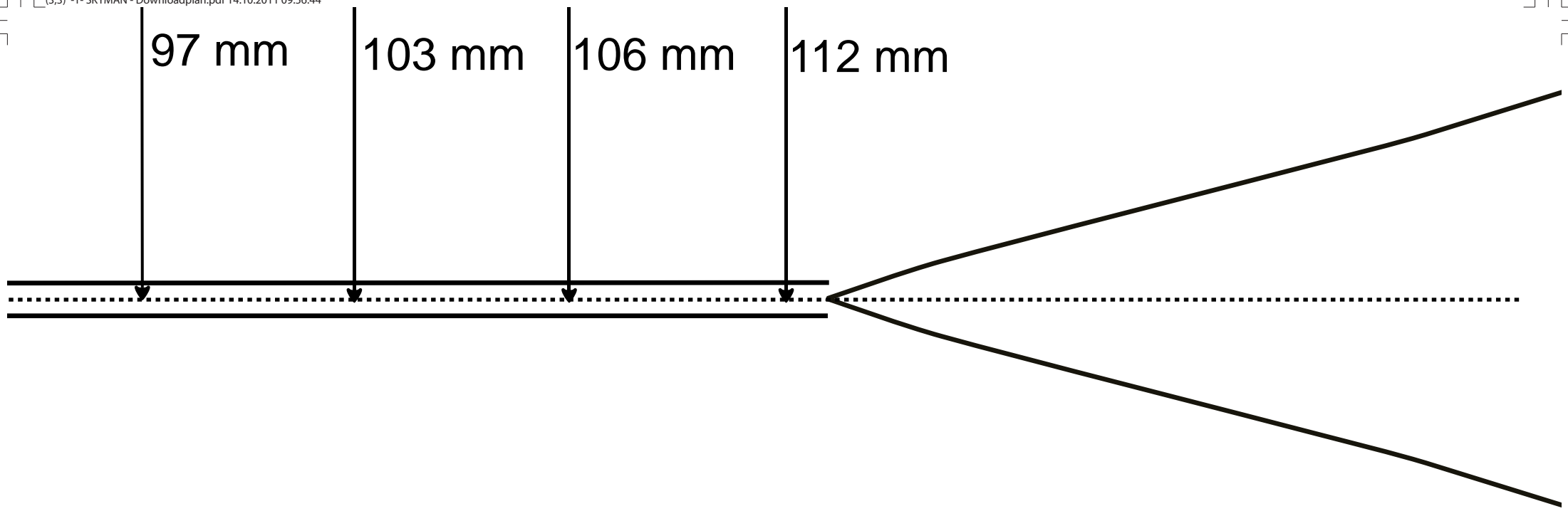


97 mm

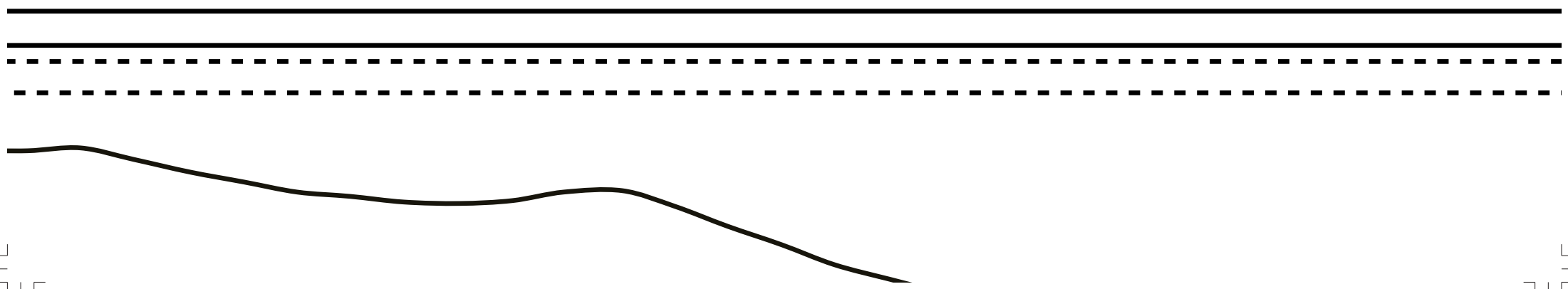
103 mm

106 mm

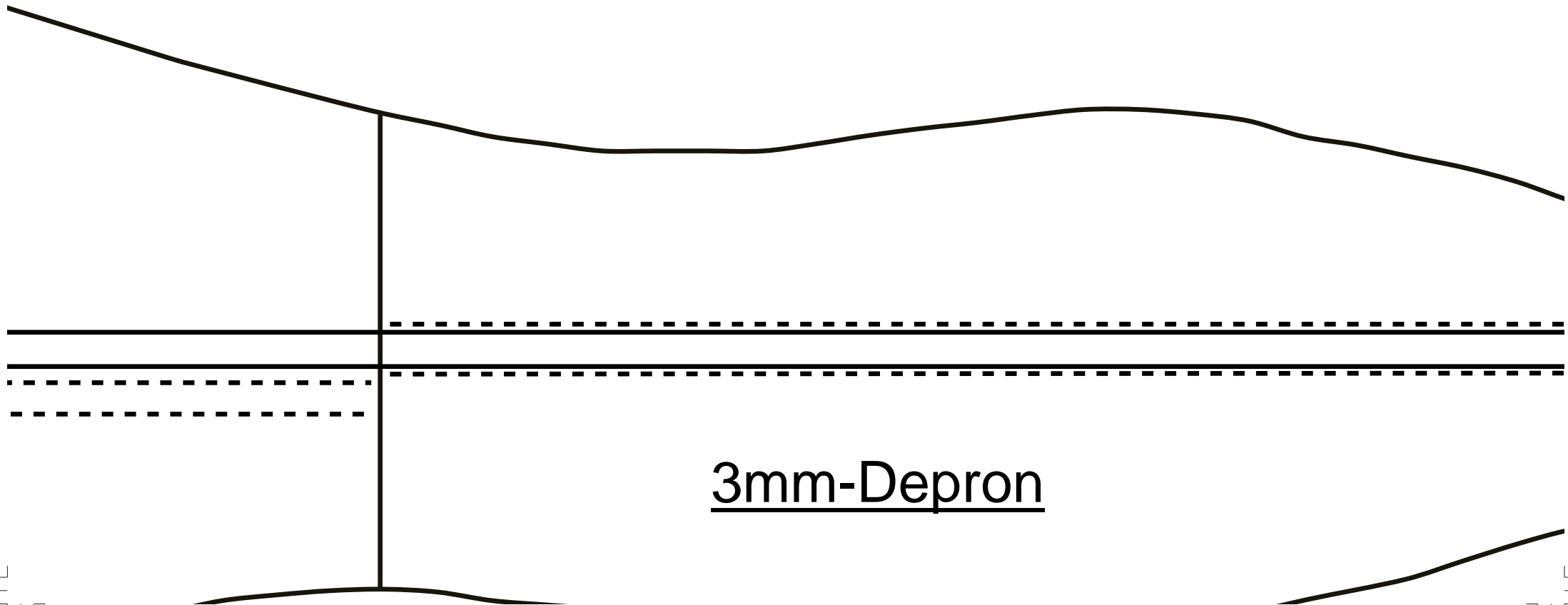
112 mm



1

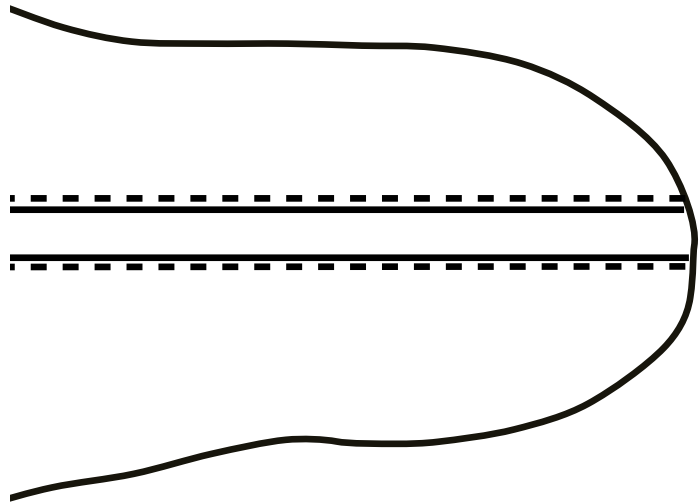


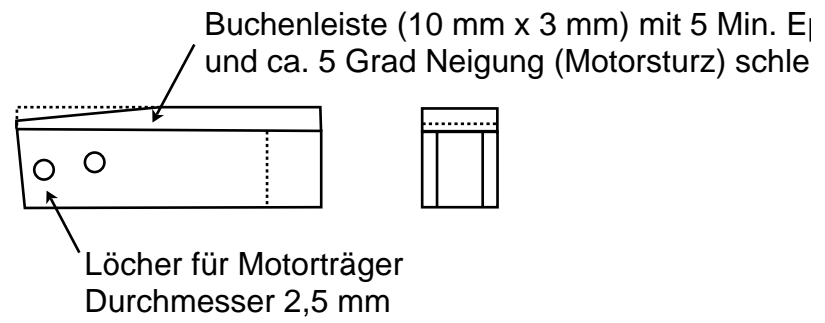
Durchgezogene Hilfslinien (——) auf "Oberseite" anbringe
Symmetrielinien (.....) auf Ober und Unterseite anbrin
Strichlierte Hilfslinien (- - - - -) auf "Unterseite" anbringen



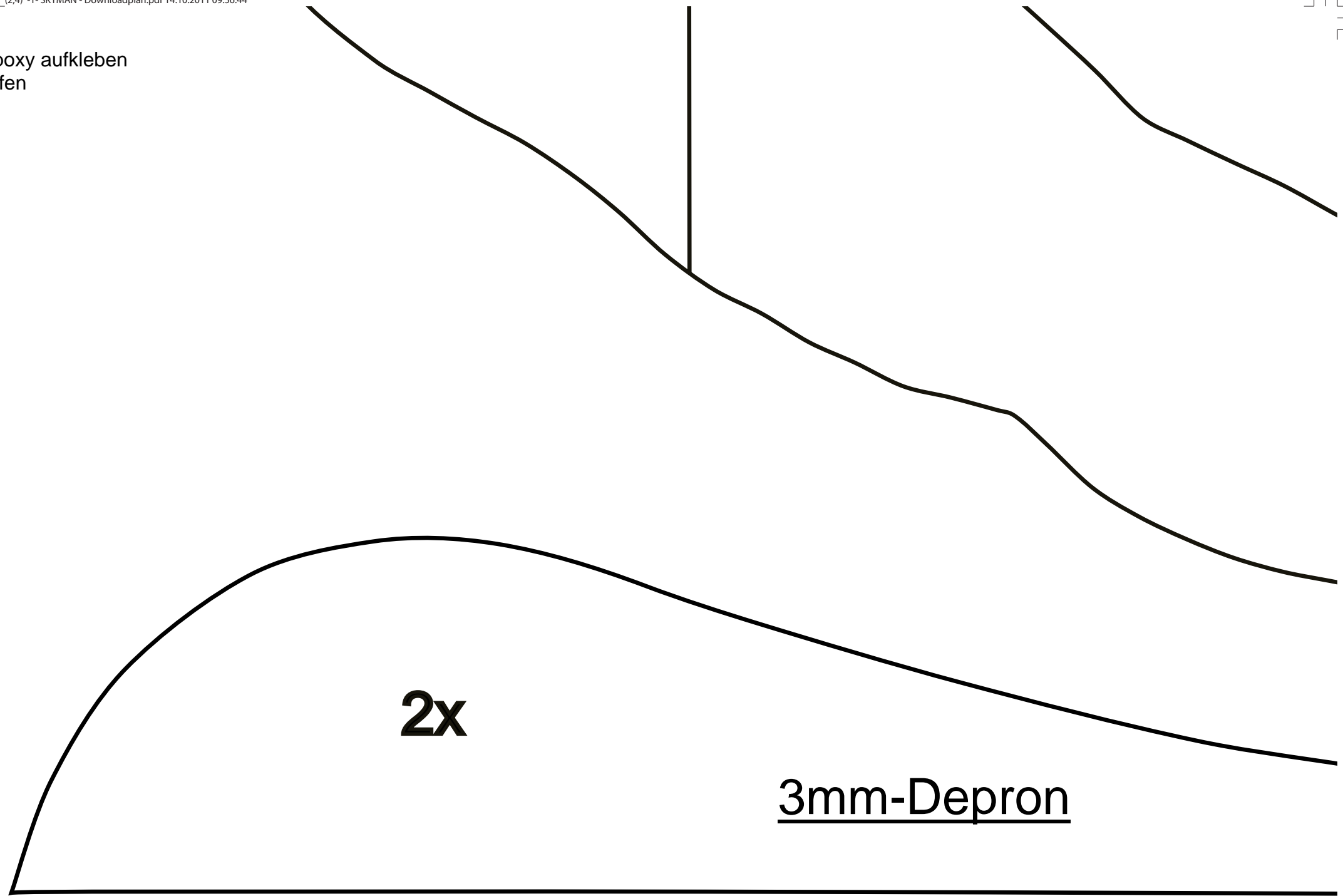
3mm-Depron

en
ingen



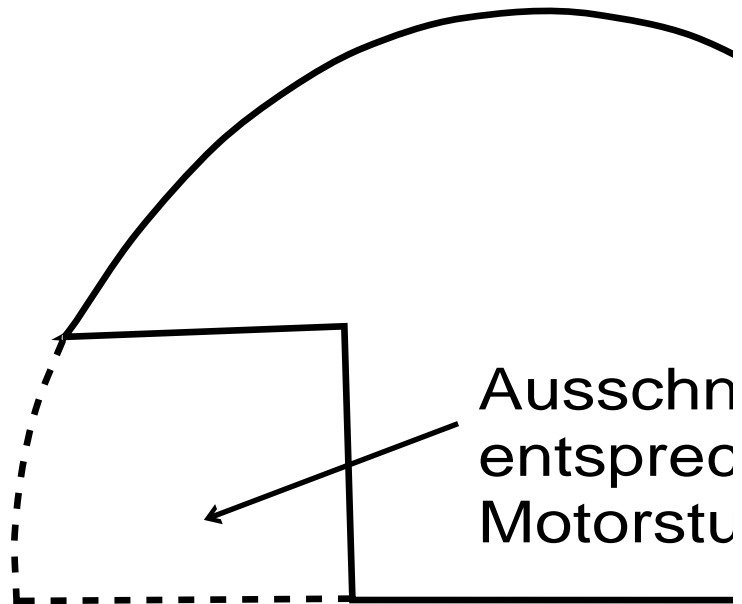
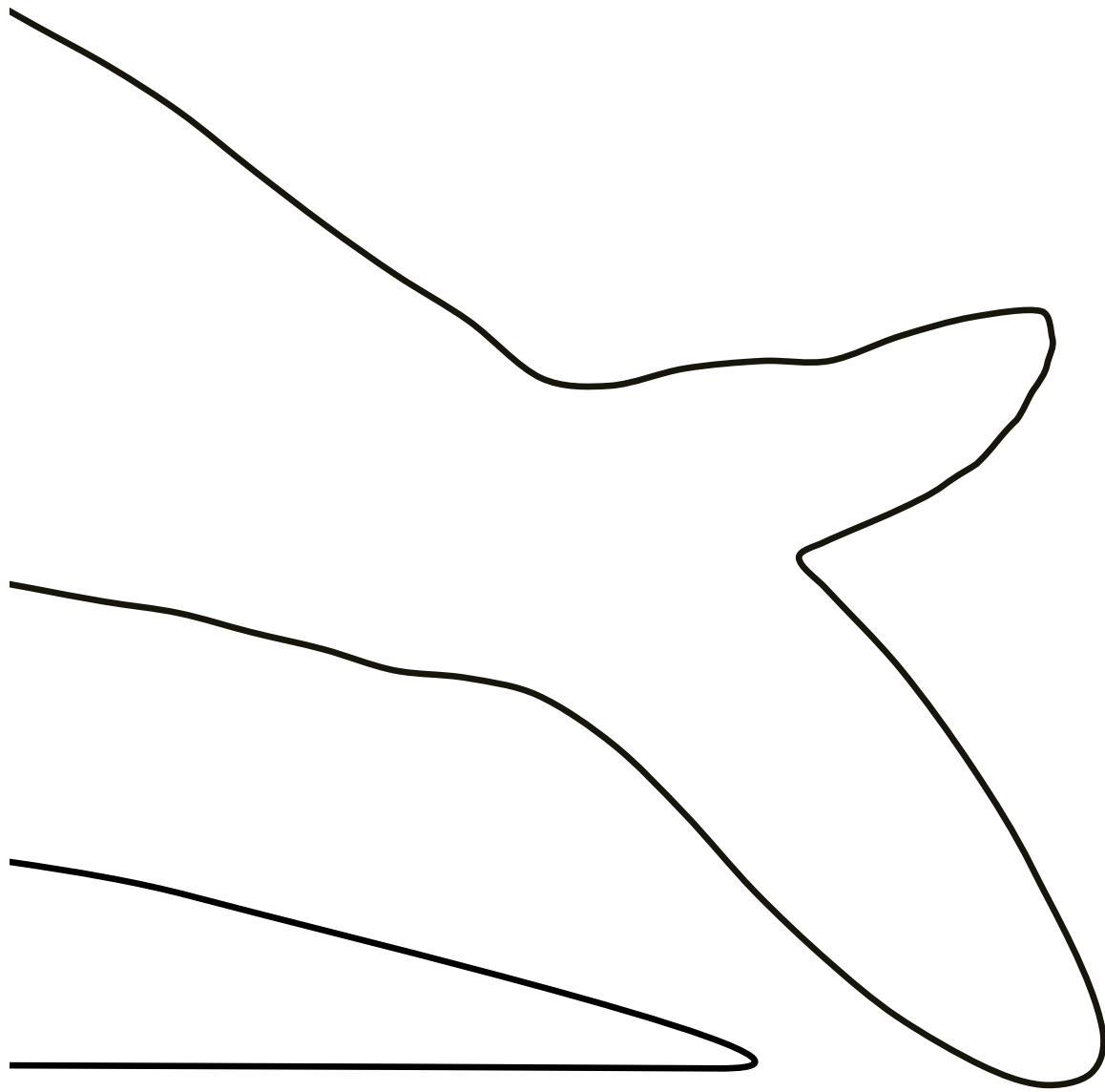


Epoxy aufkleben
gleifen

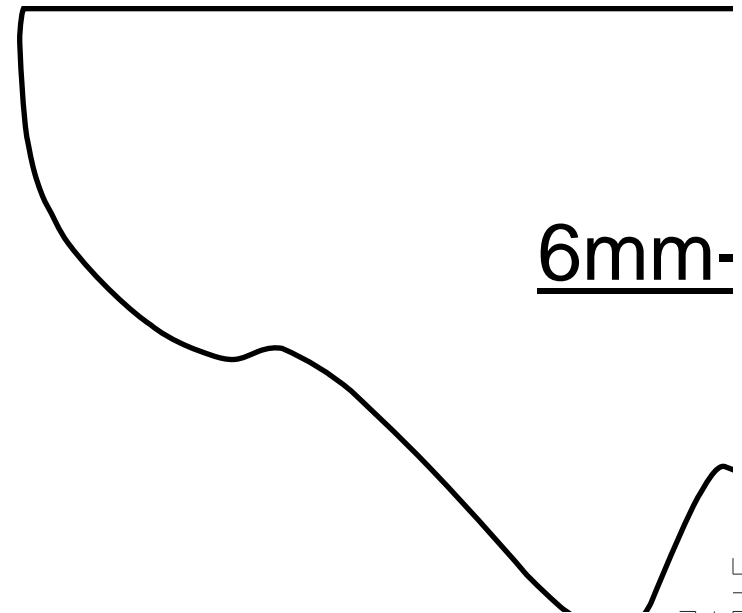


2x

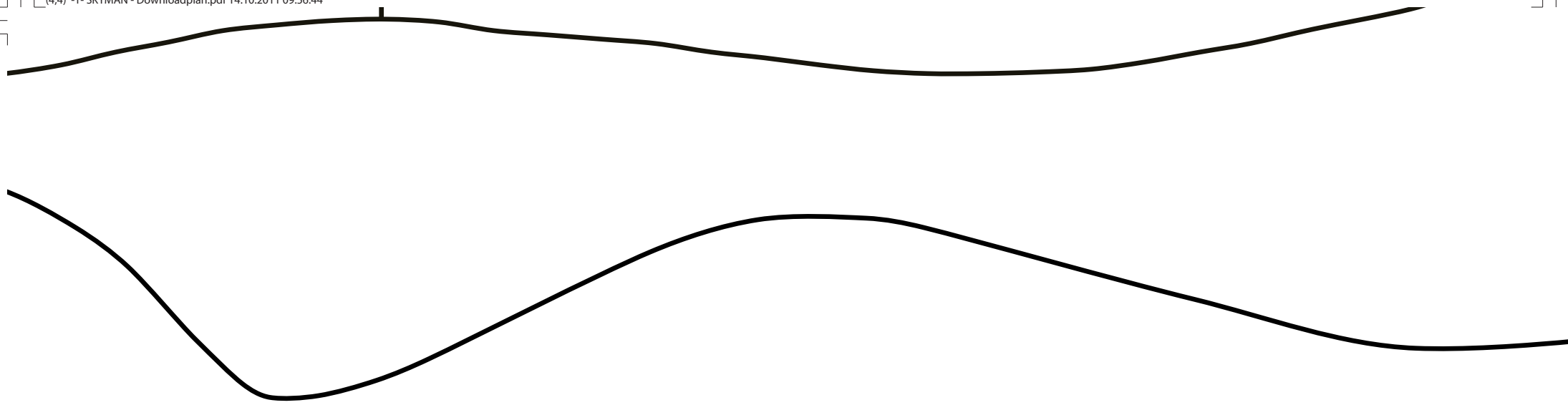
3mm-Depron



Ausschn
entsprec
Motorstu

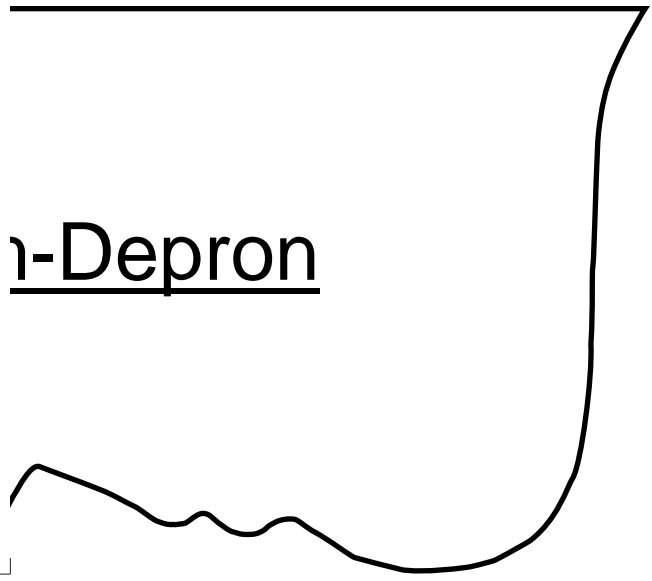


6mm-

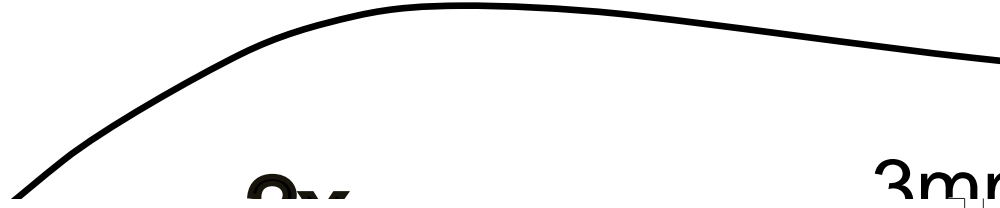


nitt für Motor
schend anpassen
turz: ca. 6 Grad (!)

6mm-Depron

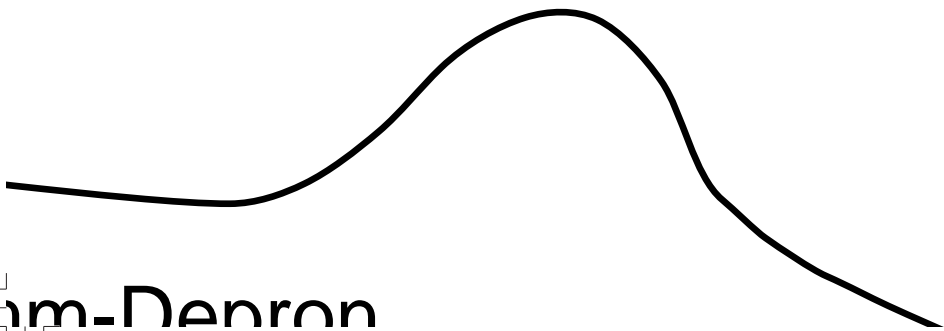
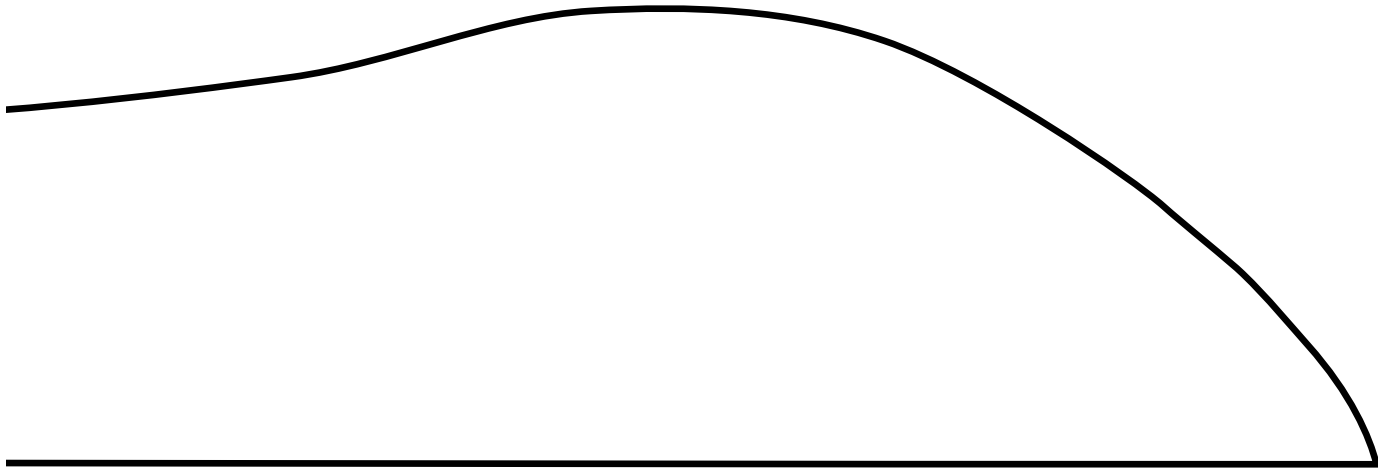


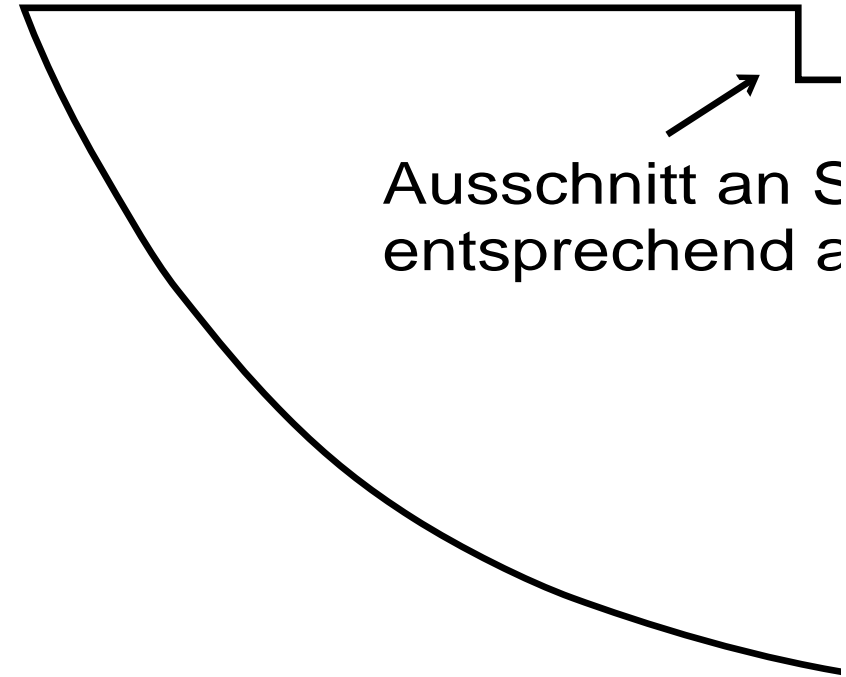
1-Depron



2m

3m





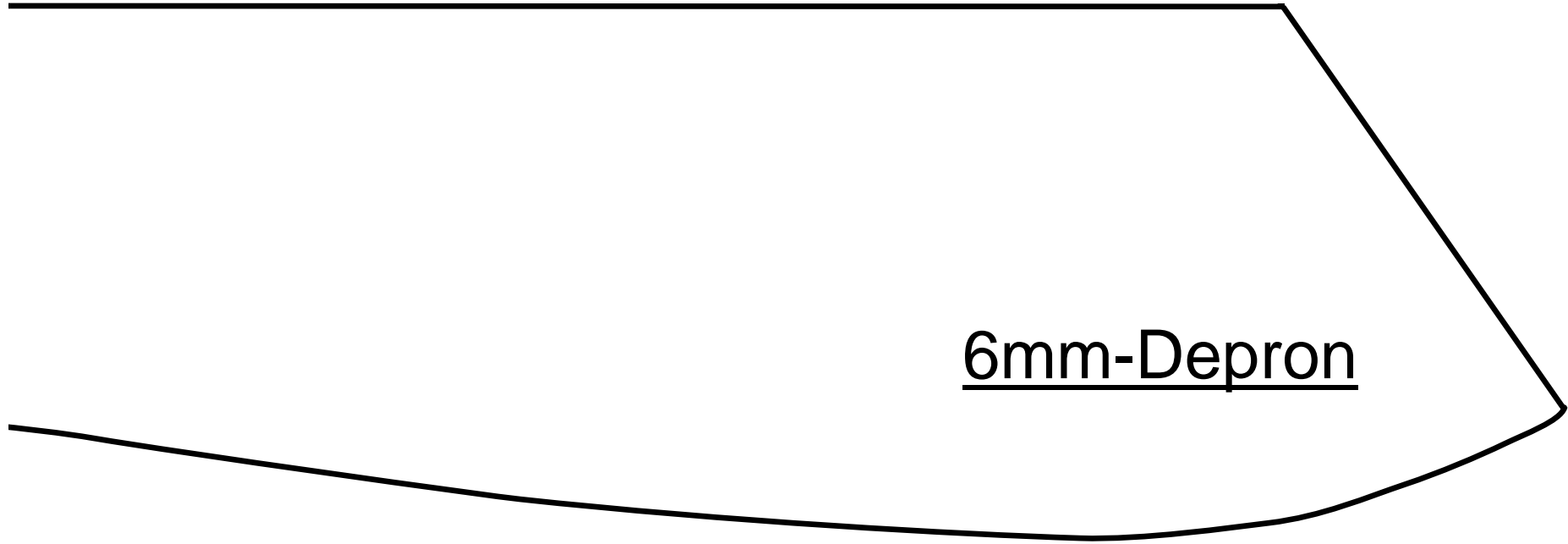
Ausschnitt an S
entsprechend a



Servogröße
anpassen

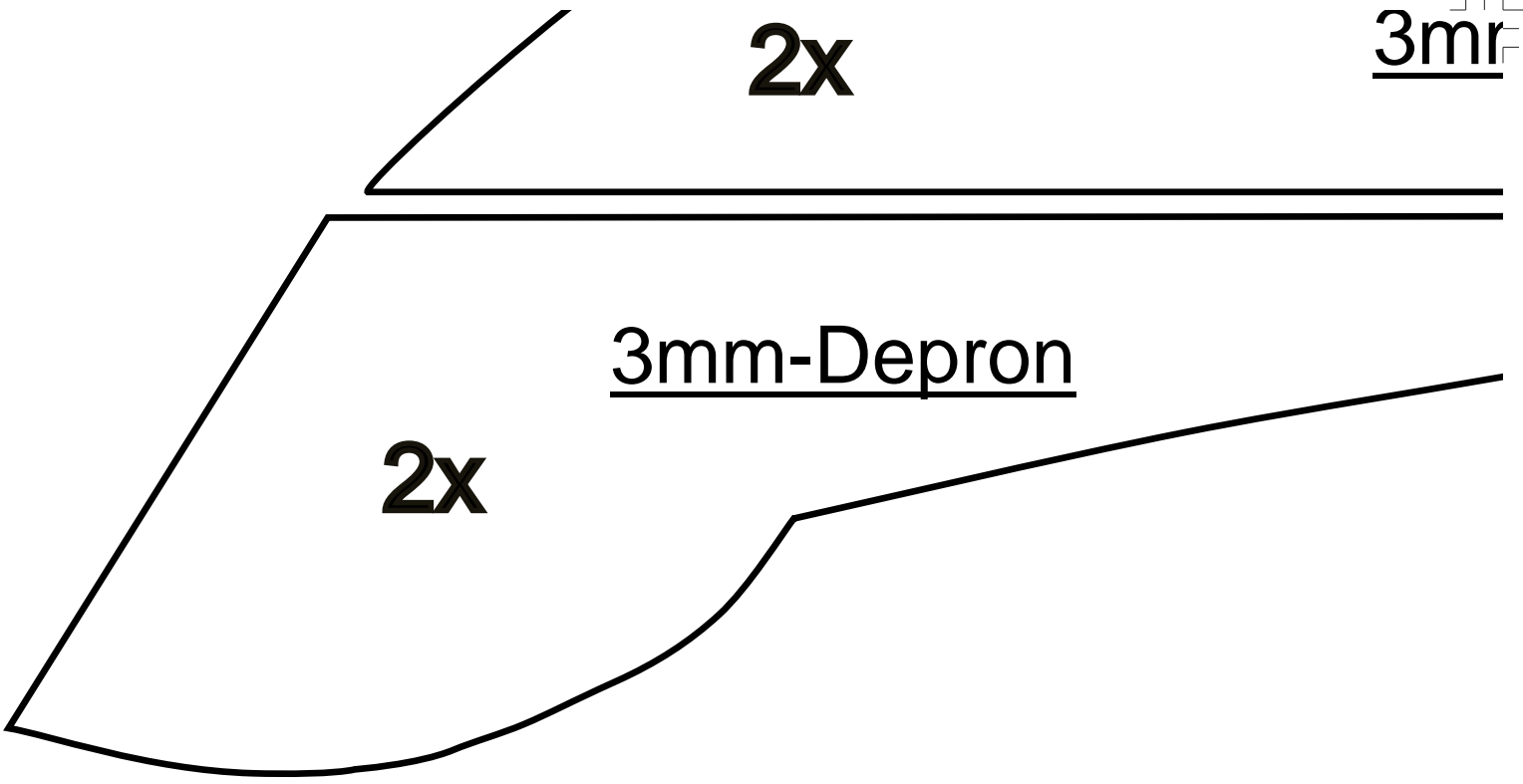
2x





6mm-Depron





2x

3mr

3mm-Depron

2x

am-Depron

