

**Rumpfoberseite doppelt
220 x 40 mm**

The diagram shows a cross-section of a structural component. At the top, there is a wide, thin rectangular section labeled 'Rumpfoberseite doppelt 220 x 40 mm'. Below this, a curved line indicates a transition to a lower section. This lower section consists of a main horizontal flange with a rounded top edge. A vertical line on the left side of this flange is labeled '2° Seitenzug'. Inside the main flange, there is a narrower, thicker section labeled 'Verstärkung aus 2 mm Sperrholz oder Eisstiel'. A dashed vertical line is positioned to the right of this reinforcement section. Below the main flange, there are several vertical lines representing internal structural elements or supports.

2° Seitenzug

**Verstärkung aus 2 mm
Sperrholz oder Eisstiel**



DOWNLOADPLAN

Hughes H-1

Maßstab 1:1

Konstrukteur: T. Buchwald 2013

© 2014 Modell AVIATOR

Material: Depron 5 oder 6 mm

Spannweite: 75 cm

Länge: 63 cm

Gewicht: 315 g

Flügelfläche: 13,8 dm²

Flächenbelastung: ca. 23g/dm²

Akku: 3s 800 bis 100mAh

Motor: Brushless, 35-g-Klasse, 1.200 kv

Servos: 2-3x 5-9g

Ausschläge: HR +/-20mm

QR +/-20mm-15mm

SR +/-25mm

EWD 0°

Beim Drucken „Seitenanpassung: Keine“ angeben

**Motorspant
4mm Sperrholz**

**Mittelspant
6mm Depron**

2° Seitenzug

Verstärkung aus 2 mm
Sperrholz oder Eisstiel

Vierkantleiste

Akkudeck

Motorhaube aus 1,5 L PET Flasche

abnehmbarer Deckel

Mag

0° Ssturz

Zunge

Akku

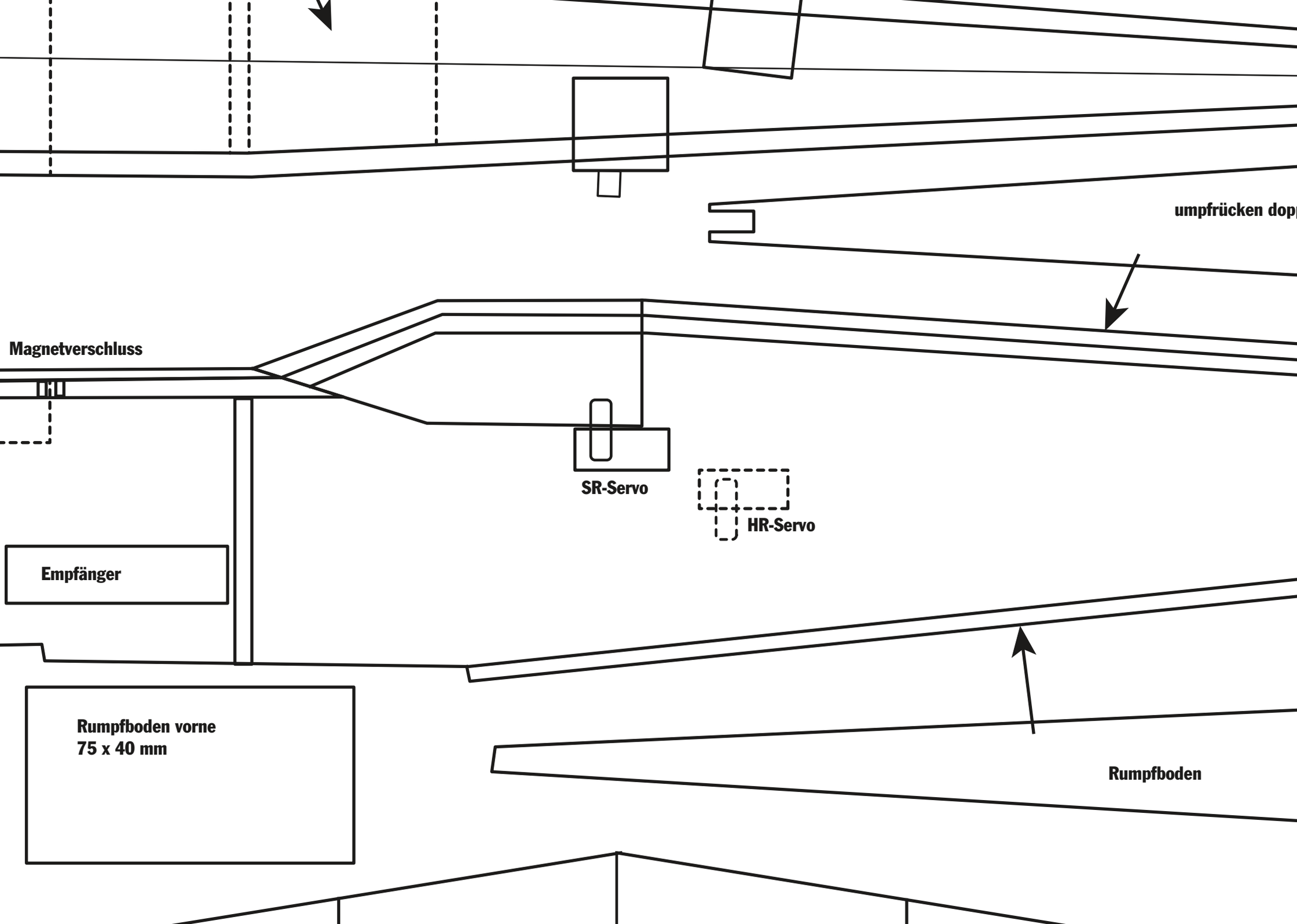
Regler

Aussparung für
QR-Schubstange

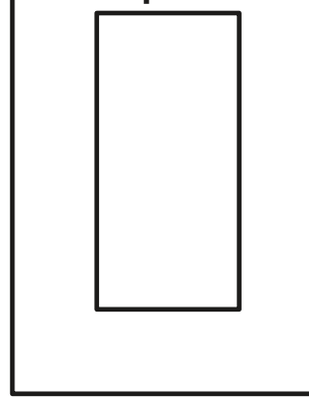
KFm 2 Profil

5 x 5 mm
Kiefernleiste

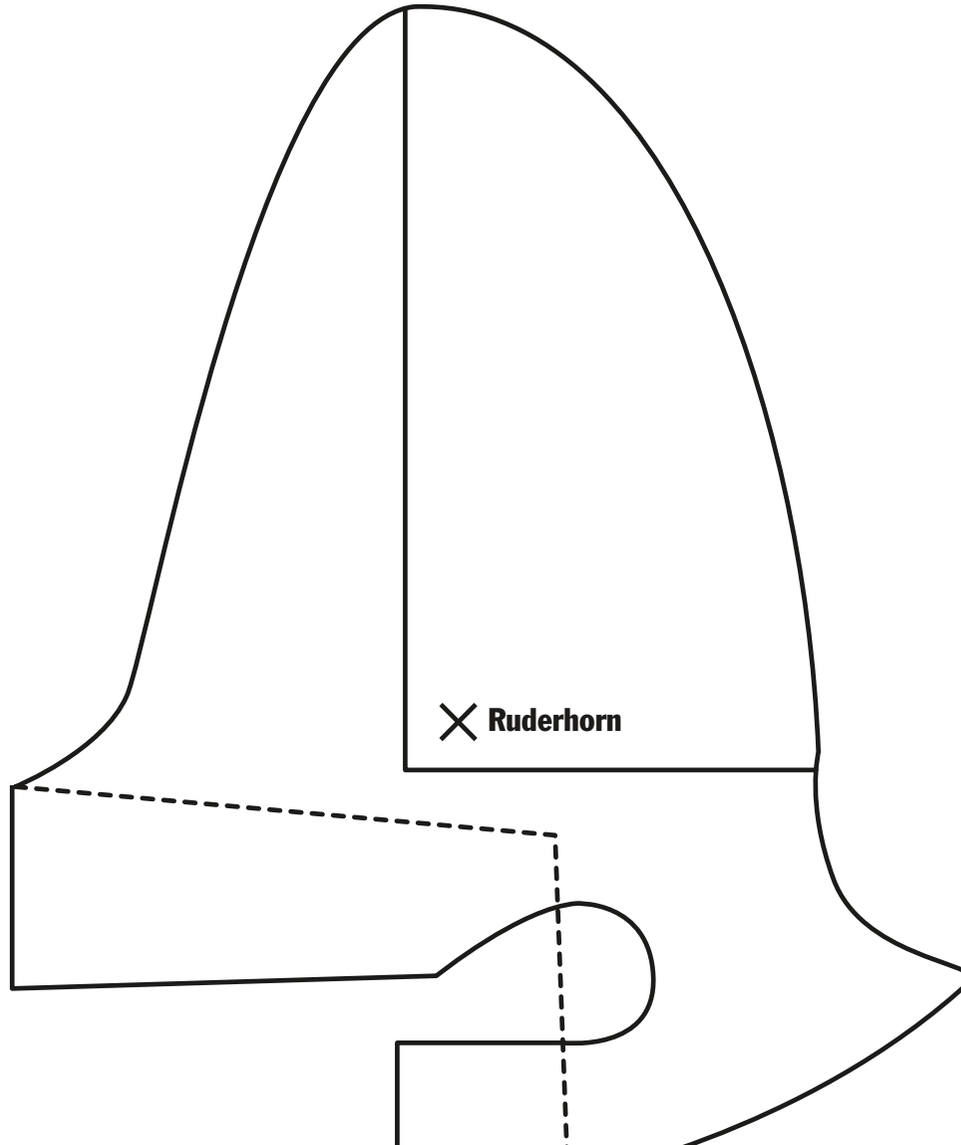
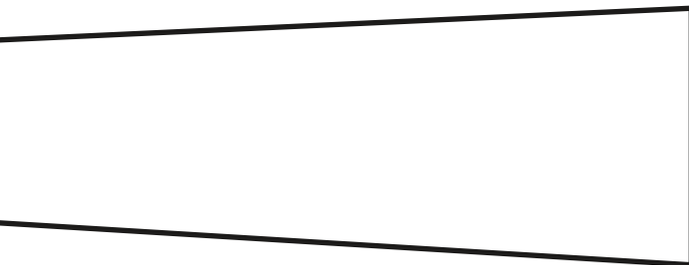
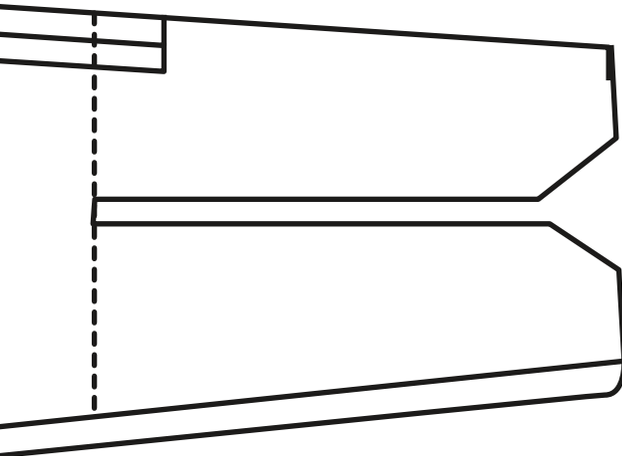
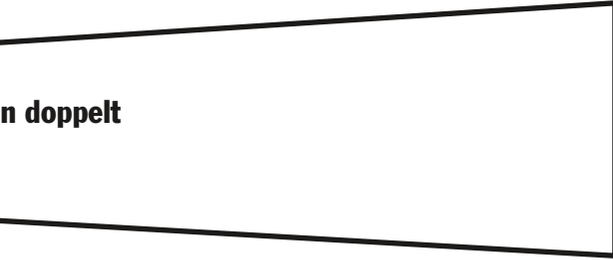




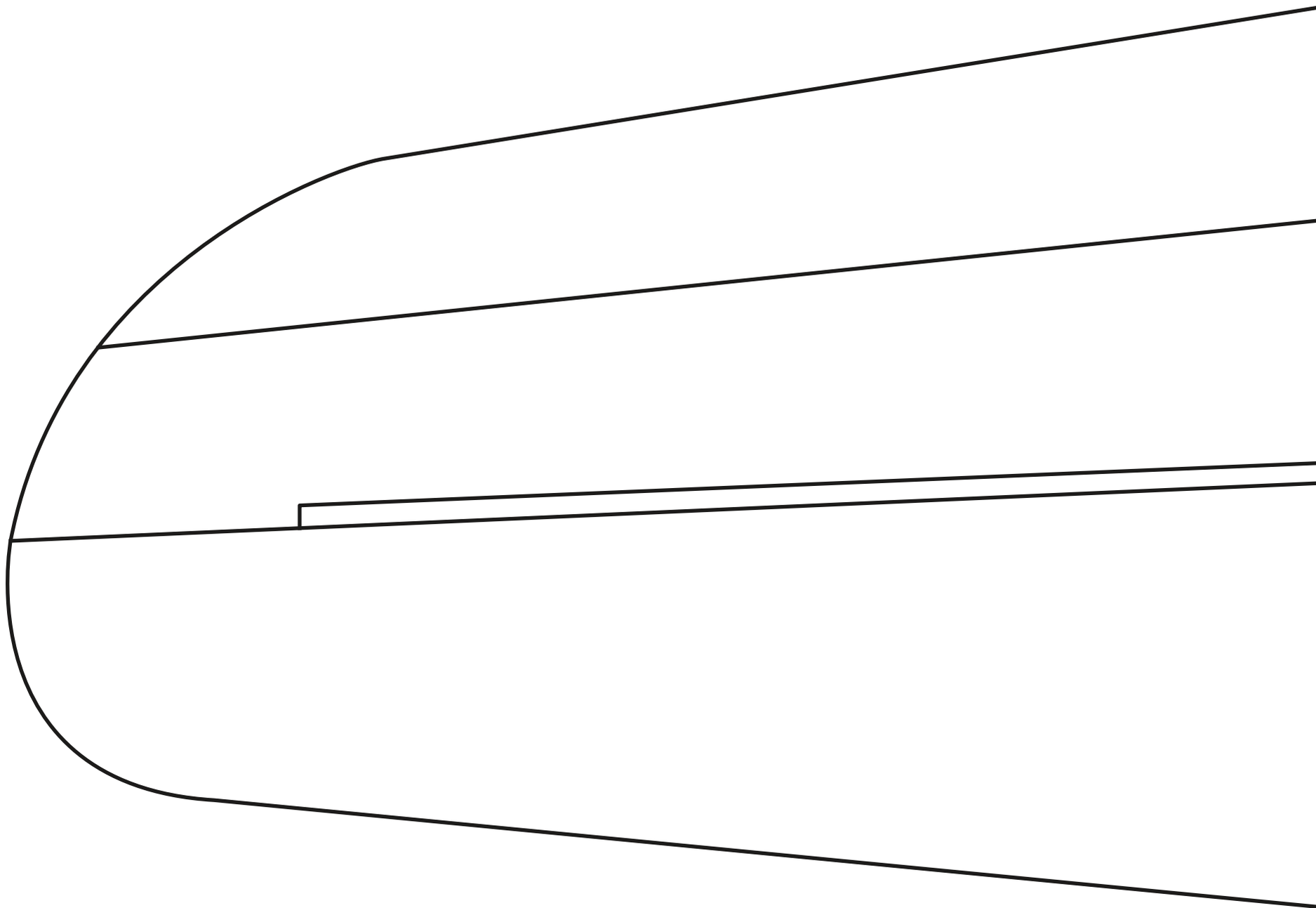
**Motorspant
4mm Sperrholz
50 x 70 mm**

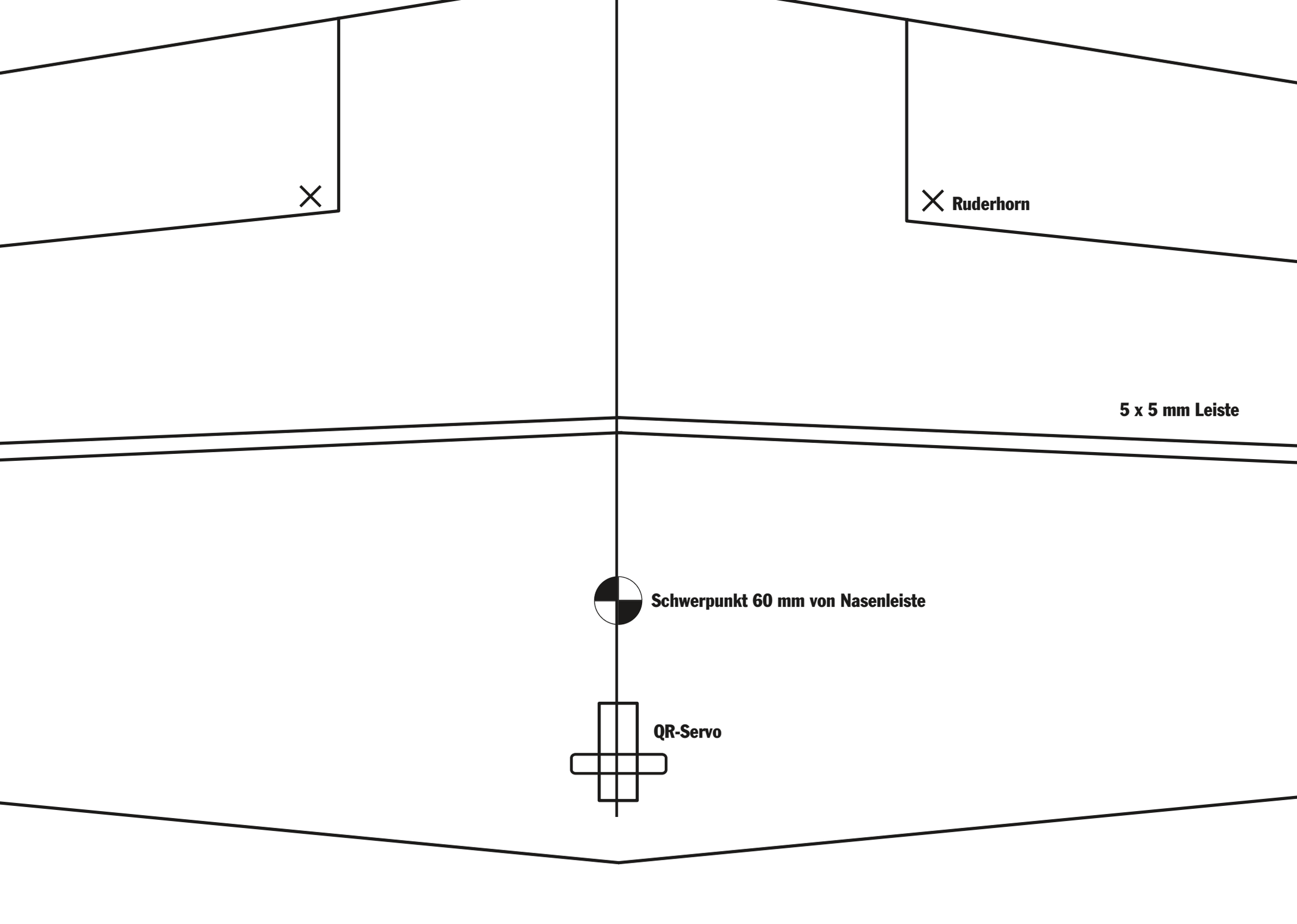


n doppelt



X Ruderhorn



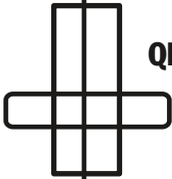


X Ruderhorn

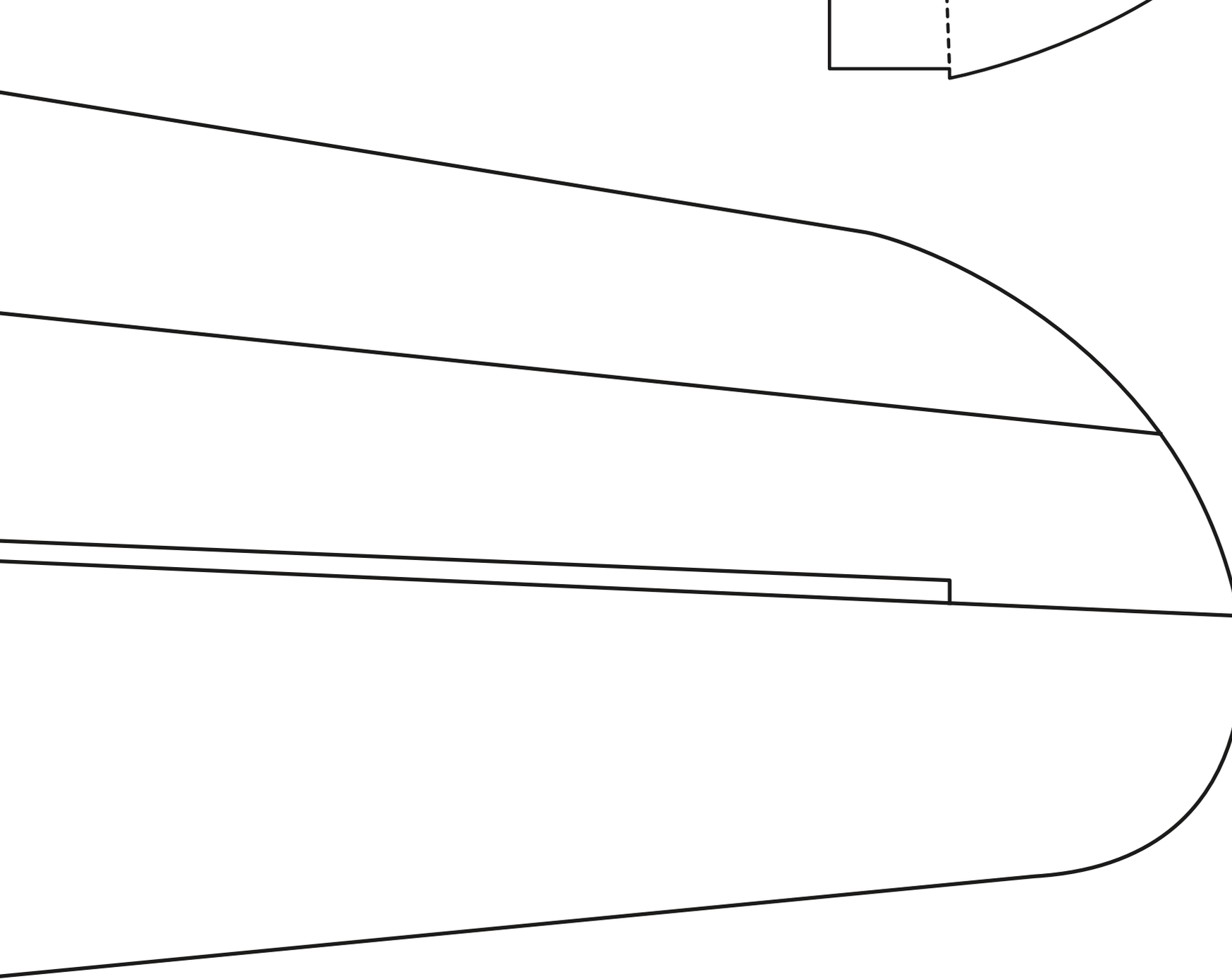
5 x 5 mm Leiste



Schwerpunkt 60 mm von Nasenleiste



QR-Servo



V-Form: Einseitig 8,5cm



Rundbogenprofil