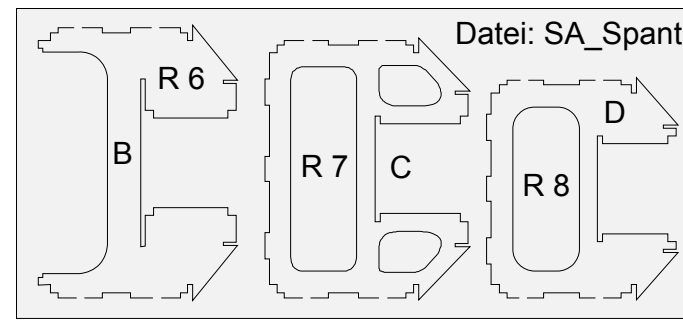
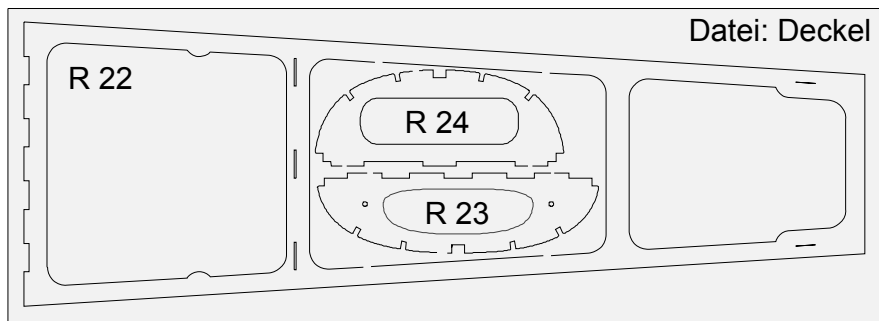
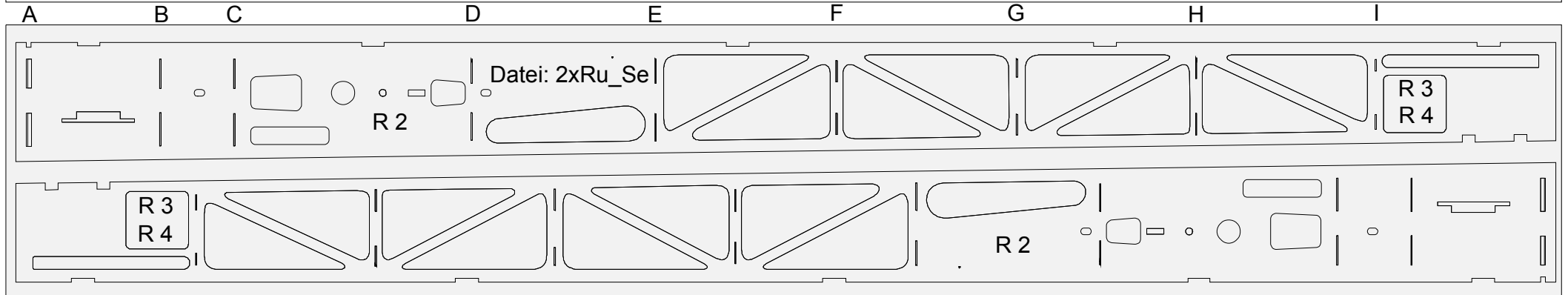
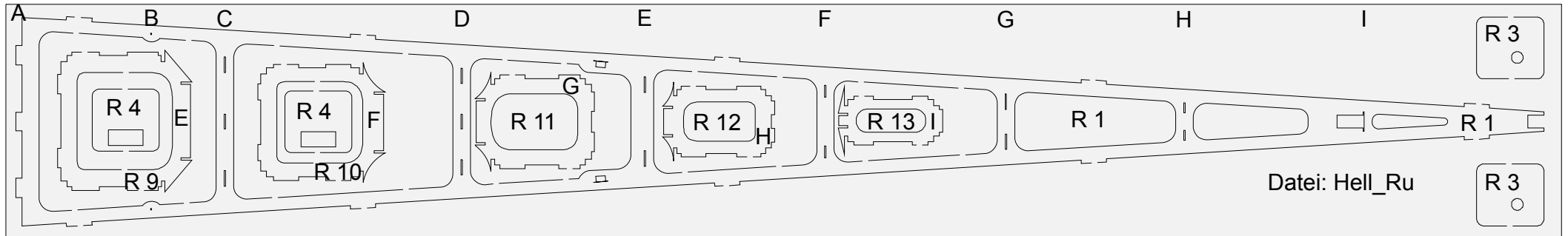
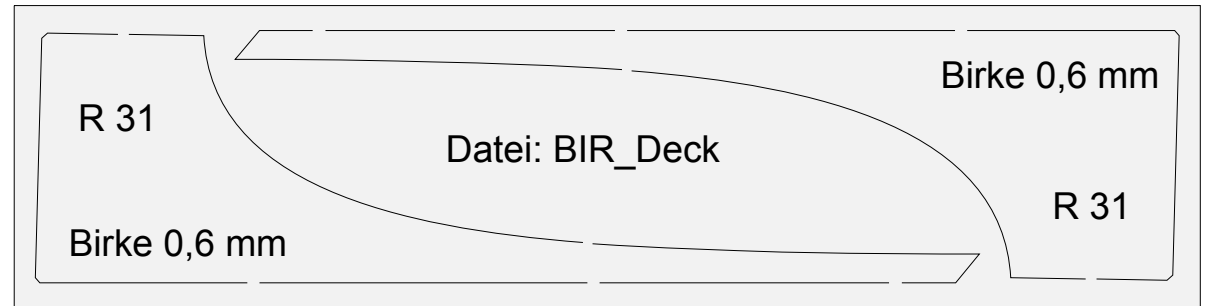
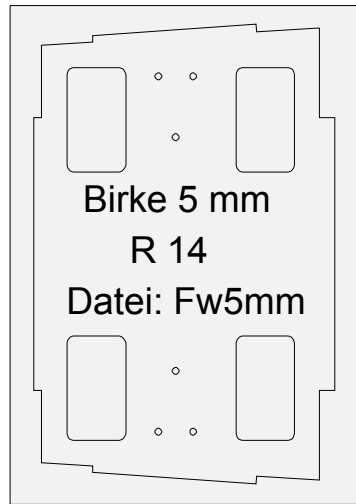
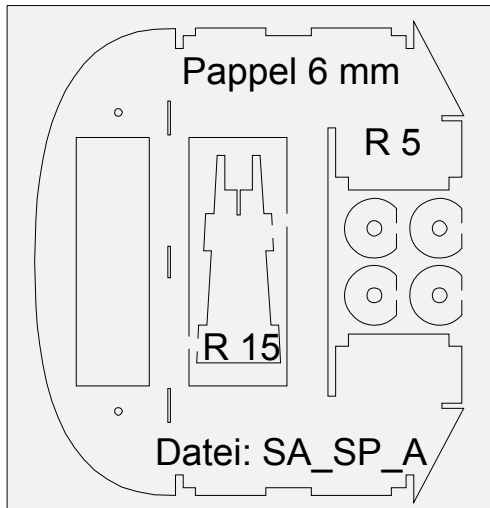
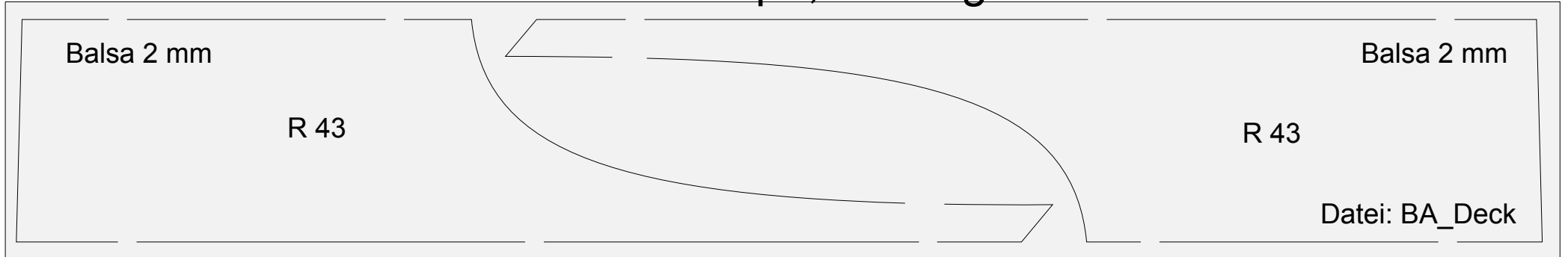


Frästeilesatz: Rumpf (3 mm Pappelsper Holz)



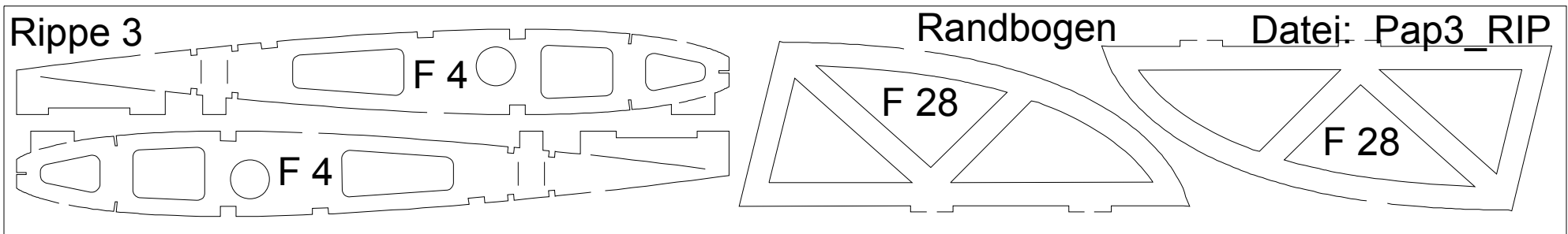
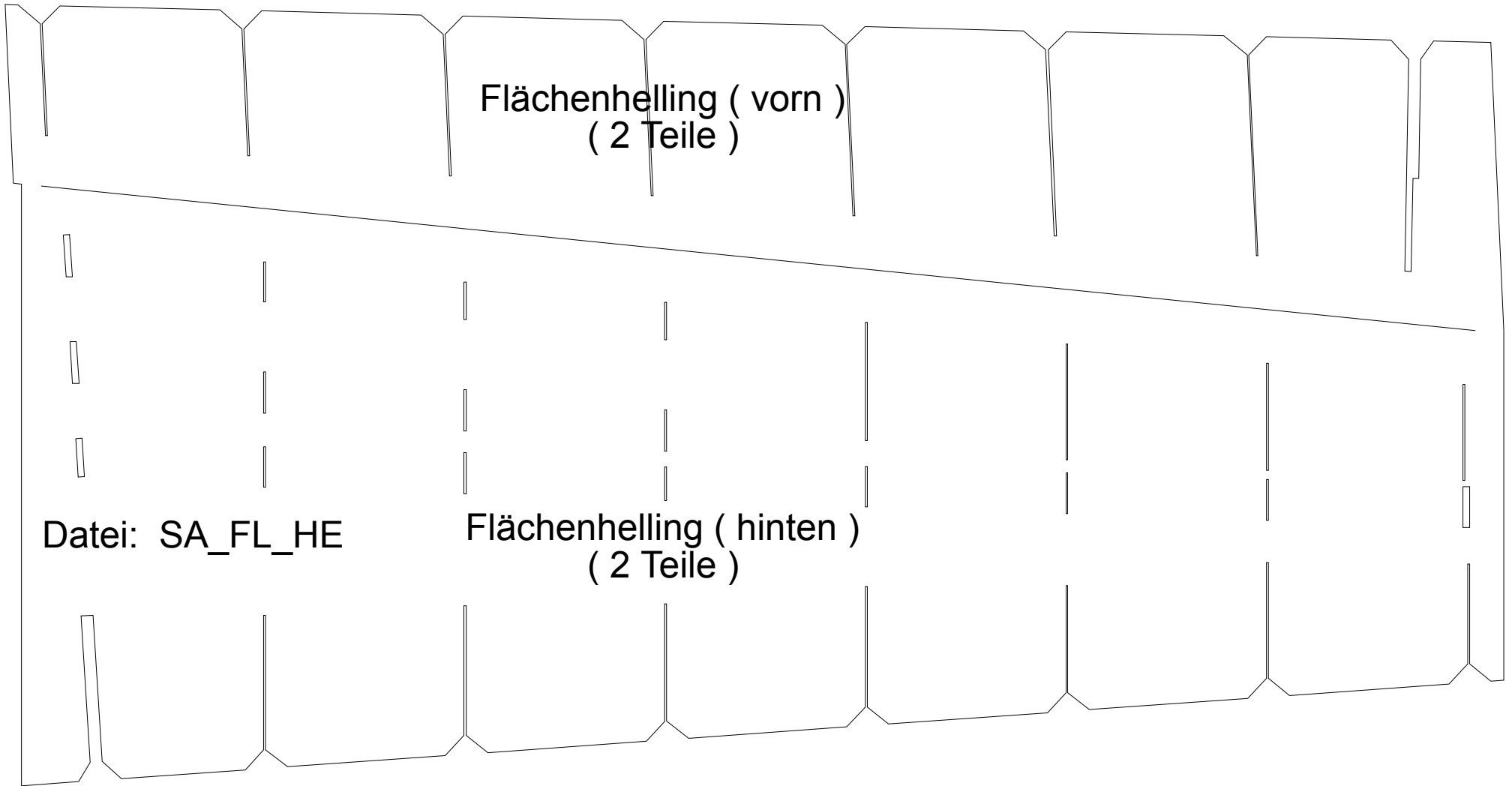
ohne Maßstab

Frästeilesatz: Rumpf , Sonstige Teile



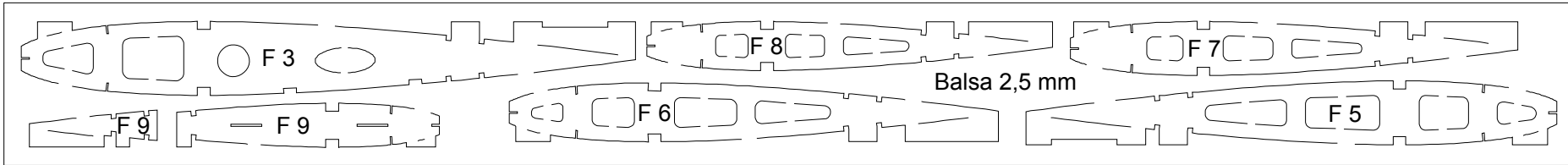
ohne Maßstab

Frästeilesatz: Satis II Flächen (3mm Pappelsperrholz)



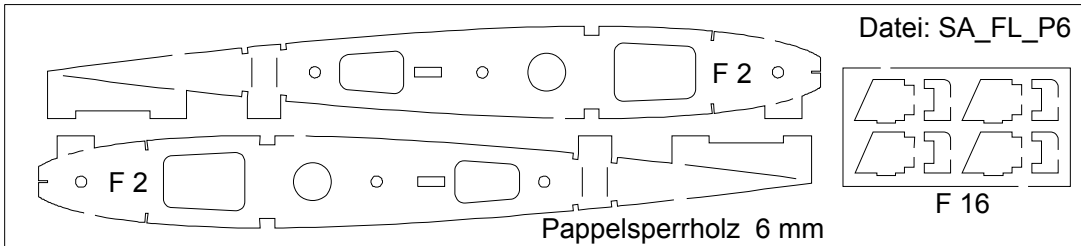
ohne Maßstab

Frästeilesatz: SATIS II Flächen (Sonstige Teile)



Datei: Balrip
(2 Sätze)

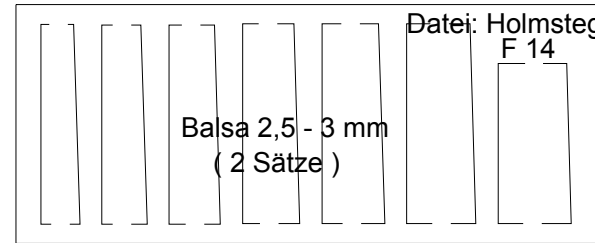
Balsa 2,5 mm



Datei: SA_FL_P6

Pappelsper Holz 6 mm

F 16

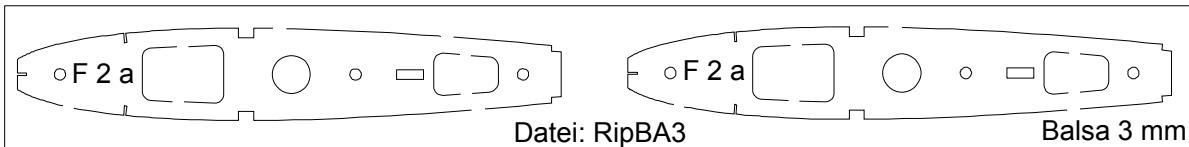


Datei: Holmsteg
F 14

Balsa 2,5 - 3 mm
(2 Sätze)

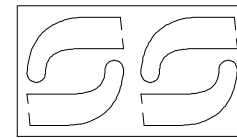
Datei: Servoab

Birken-
sper Holz
1,5 mm



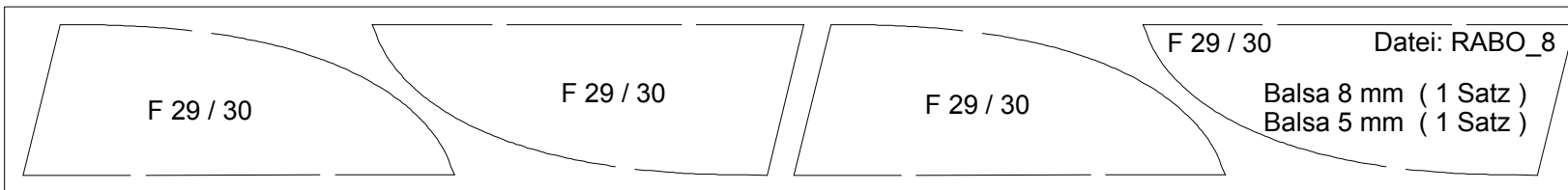
Datei: RipBA3

Balsa 3 mm



Datei: Rudh_QR
GFK 1,5 mm (Cu)
F 37

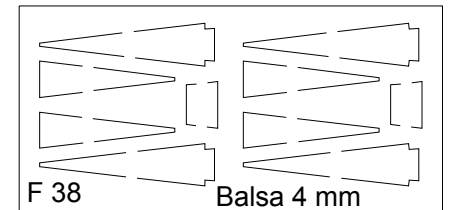
Datei: BA4_RHO



F 29 / 30

Datei: RABO_8

Balsa 8 mm (1 Satz)
Balsa 5 mm (1 Satz)

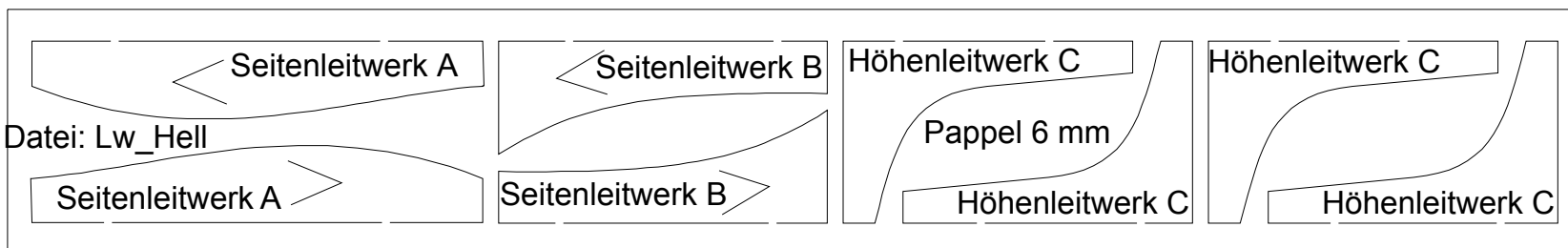
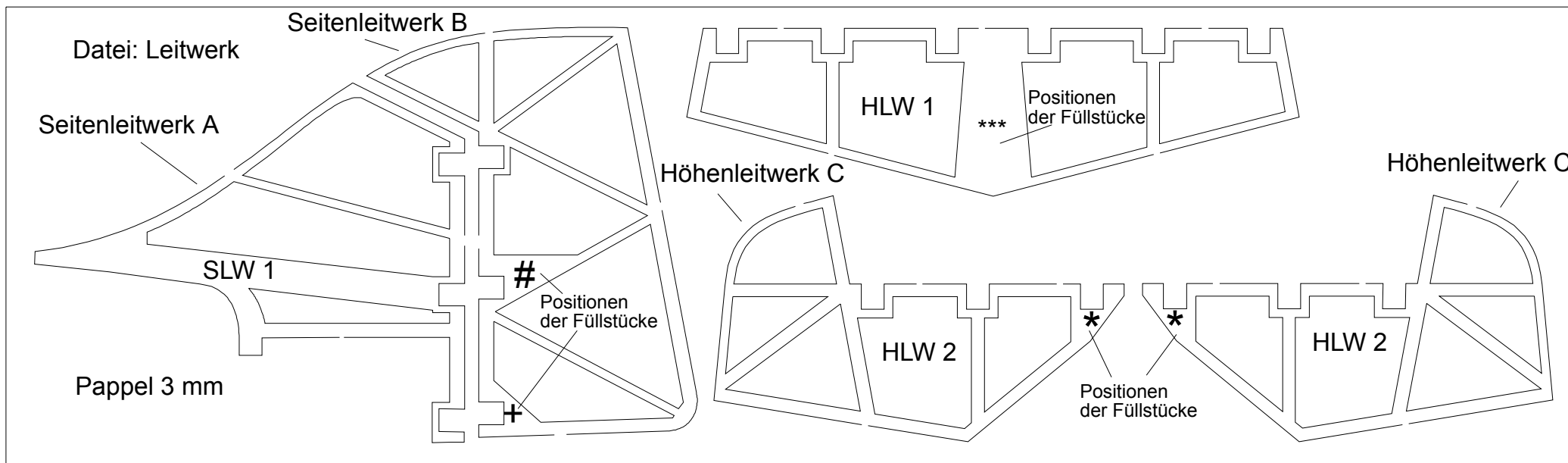


F 38

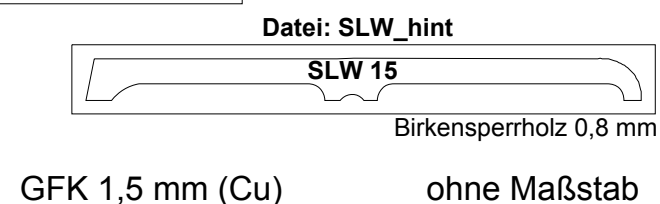
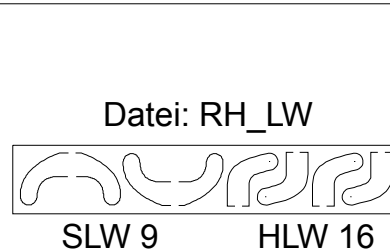
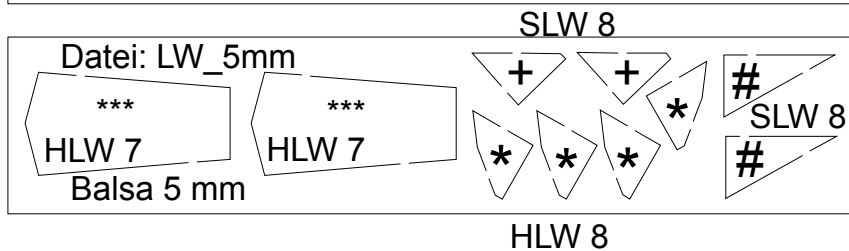
Balsa 4 mm

ohne Maßstab

Frästeilesatz: Leitwerke Satis II



Anlage für Randbogenleisten:
(jeweils 2 Teile zusammenkleben und
die Anlagekanten mit Tesafilm abkleben)



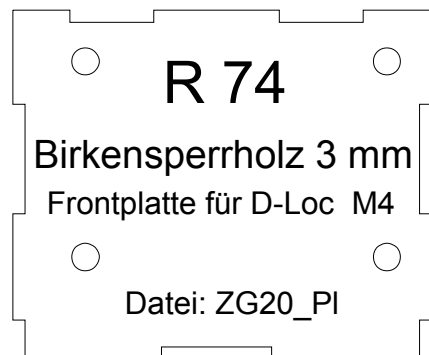
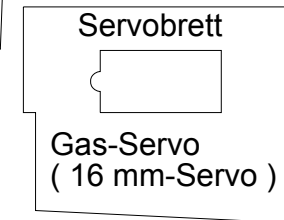
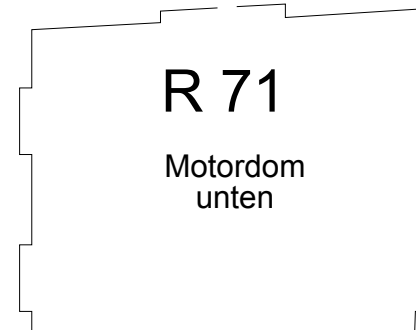
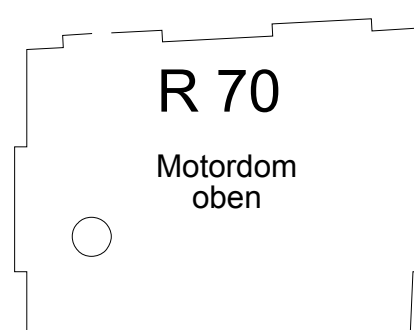
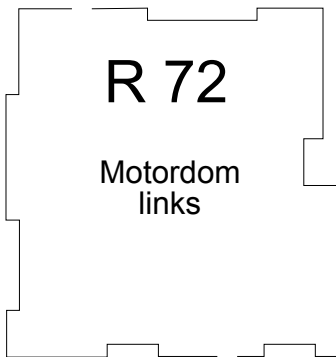
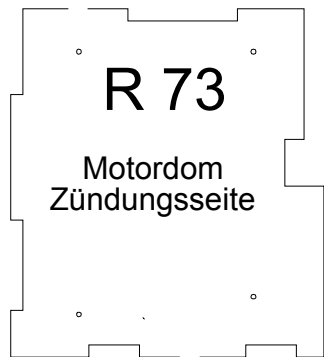
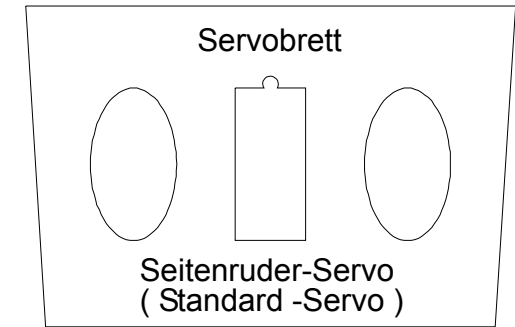
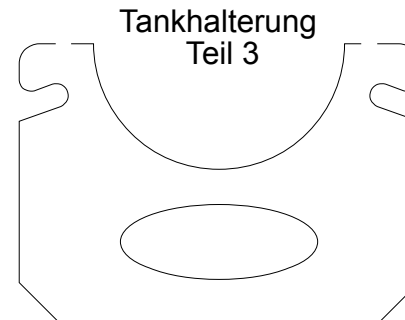
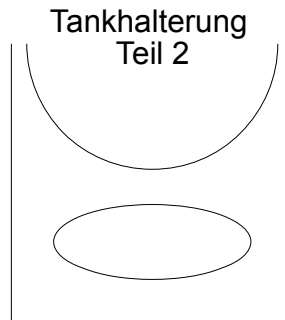
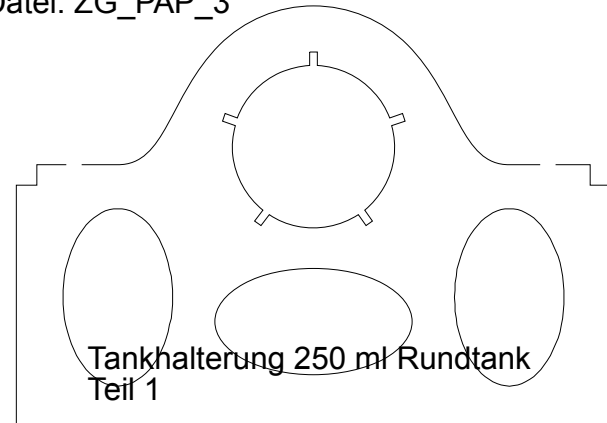
GFK 1,5 mm (Cu)

ohne Maßstab

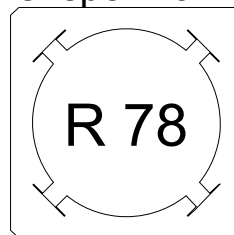
Frästeilesatz: ZG 20 - Einbau für SATIS II

Datei: ZG_PAP_3

Pappelsperrholz 3 mm



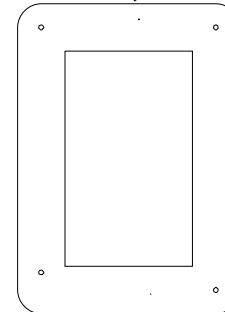
Birkensperrholz 6 mm



Dämpferhalterung für
ø 10 mm Silikonstücke

Datei: Reso40

GFK 1,5 mm



Datei: ZG20_Zue

Einbau / Lage der Teile:

Siehe Bildersatz