

# PAPAYA III

2008 by Mario Stiller

Planmaßstab: 1:1

FOOTY Class R/C

Länge ü.a: 305mm

Segelfläche: ca. 7,7dm<sup>2</sup>

Verdrängung: ca. 450g

Boot: ca. 100g

Ballast: ca. 160g

Rigg: ca. 20g

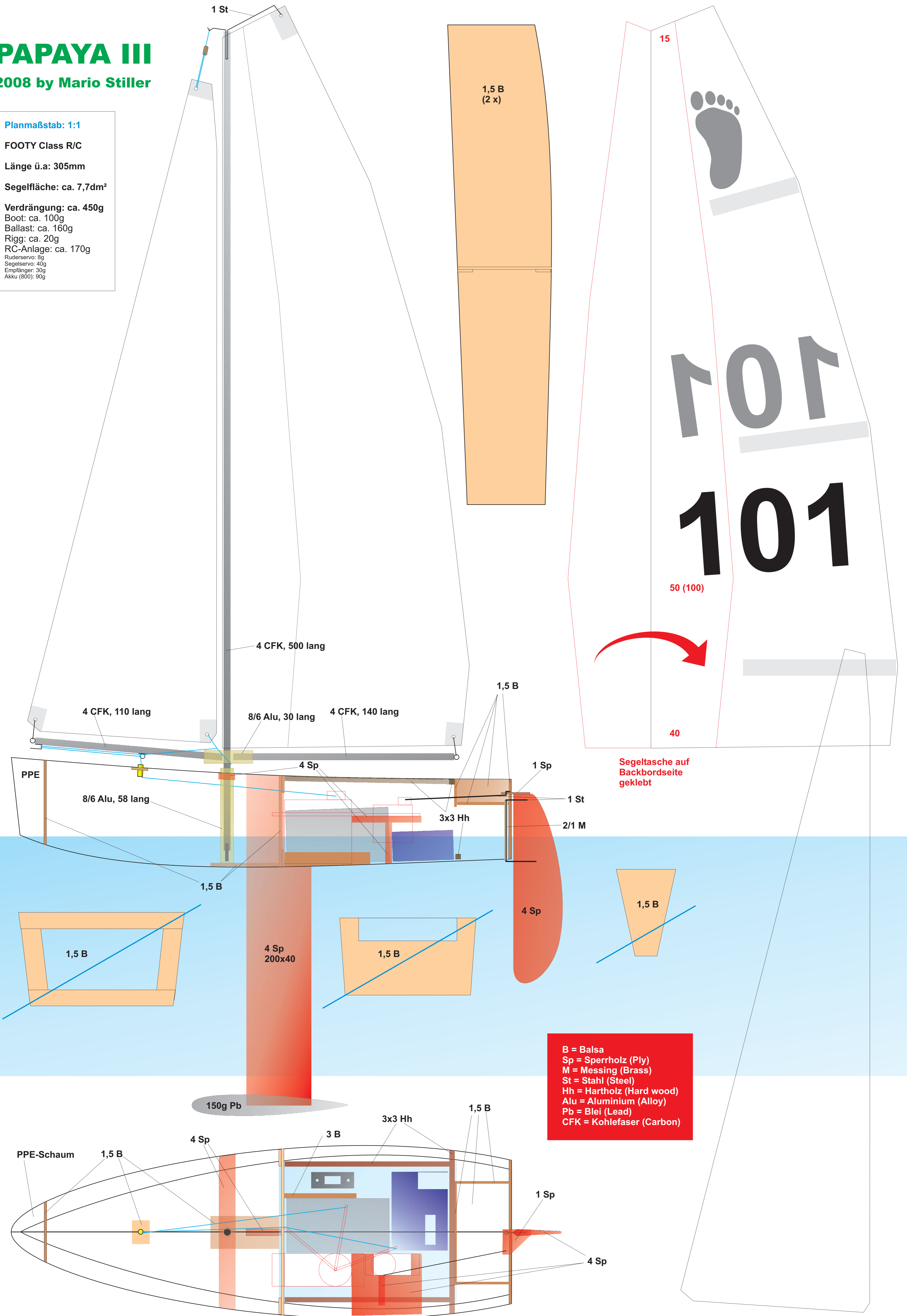
RC-Anlage: ca. 170g

Ruderservo: 8g

Segelservo: 40g

Empfänger: 30g

Akku (800): 90g



B = Balsa  
 Sp = Sperrholz (Ply)  
 M = Messing (Brass)  
 St = Stahl (Steel)  
 Hh = Hartholz (Hard wood)  
 Alu = Aluminium (Alloy)  
 Pb = Blei (Lead)  
 CFK = Kohlefaser (Carbon)