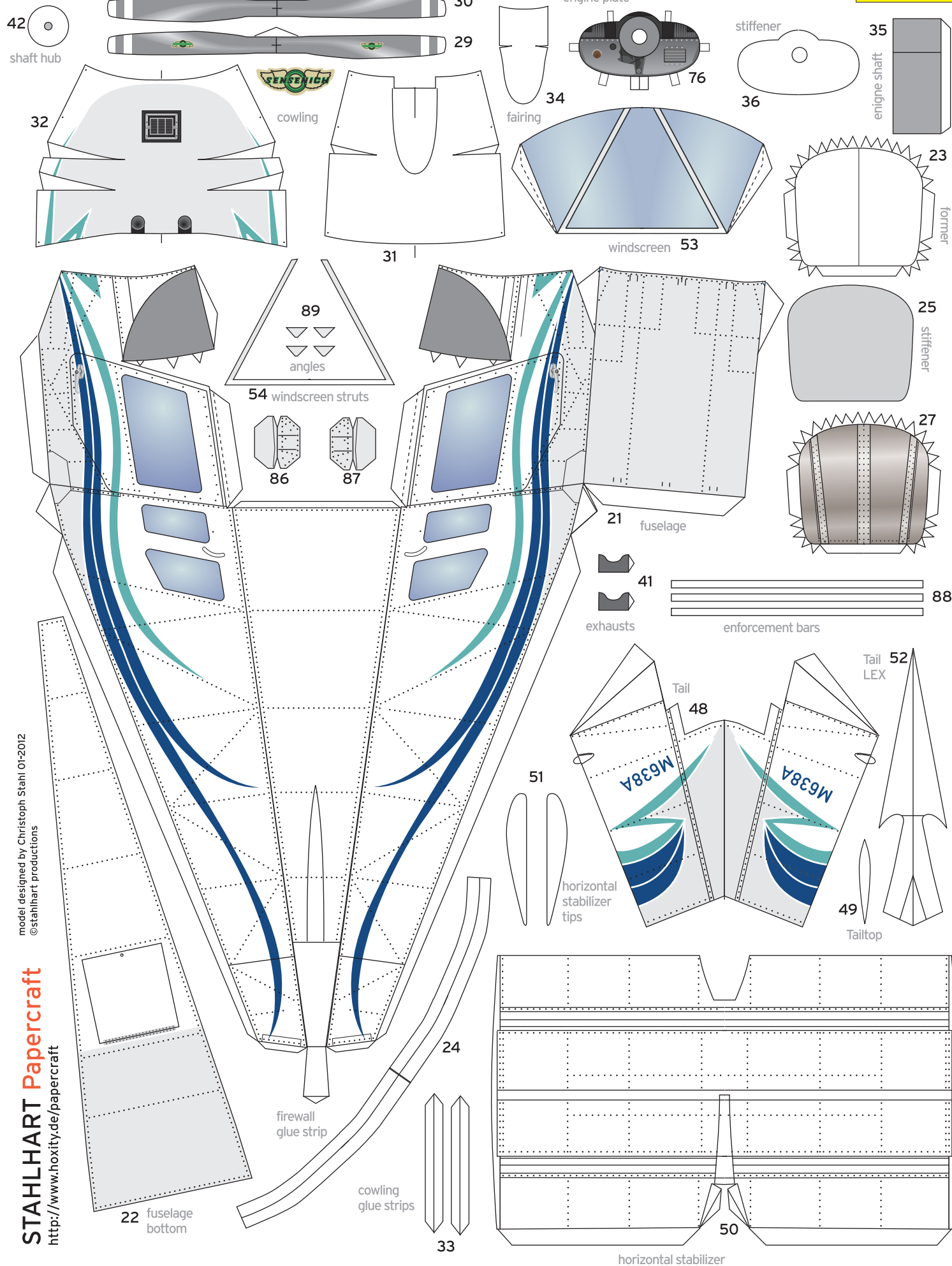


Zenith CH801

white version

1:33 scale



inner wing structure

46

45

47

47

nosewheel strut

97

wing
centerpiece
44

round nosewheel strut

102

100

26

joystick

100

102

simplified wheel

14

pedal
detail

13

pedals

11

12



panel

seat

10

55
compass

Use this as a reference
← to bend the landing gear struts →

center section

3

20

19

18

seatbelts

9

seat

seat base

4

6

spar

5

spar

rear seat base

2

7

seat cushions

8

17

15

16

17

seatbelts

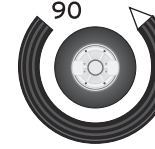
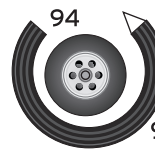
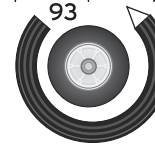
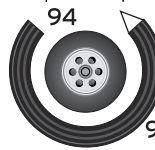
Zenith
CH
801



model designed by Christoph Stahl 01-2012
© stahlhart productions

92

round wheel treads



round nose wheel

round wheels

104

simplified nosewheel strut



103

simplified
nosewheel

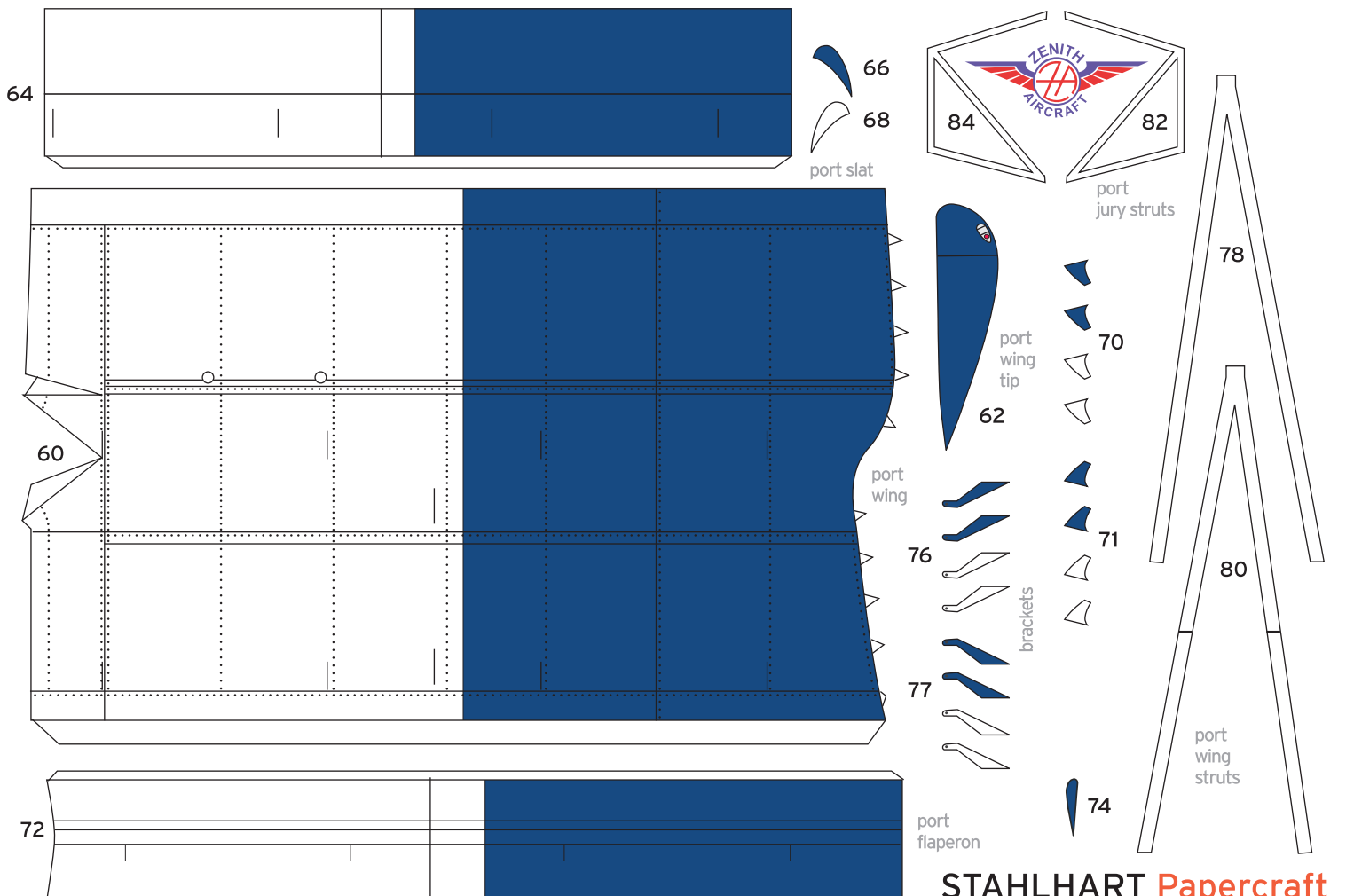
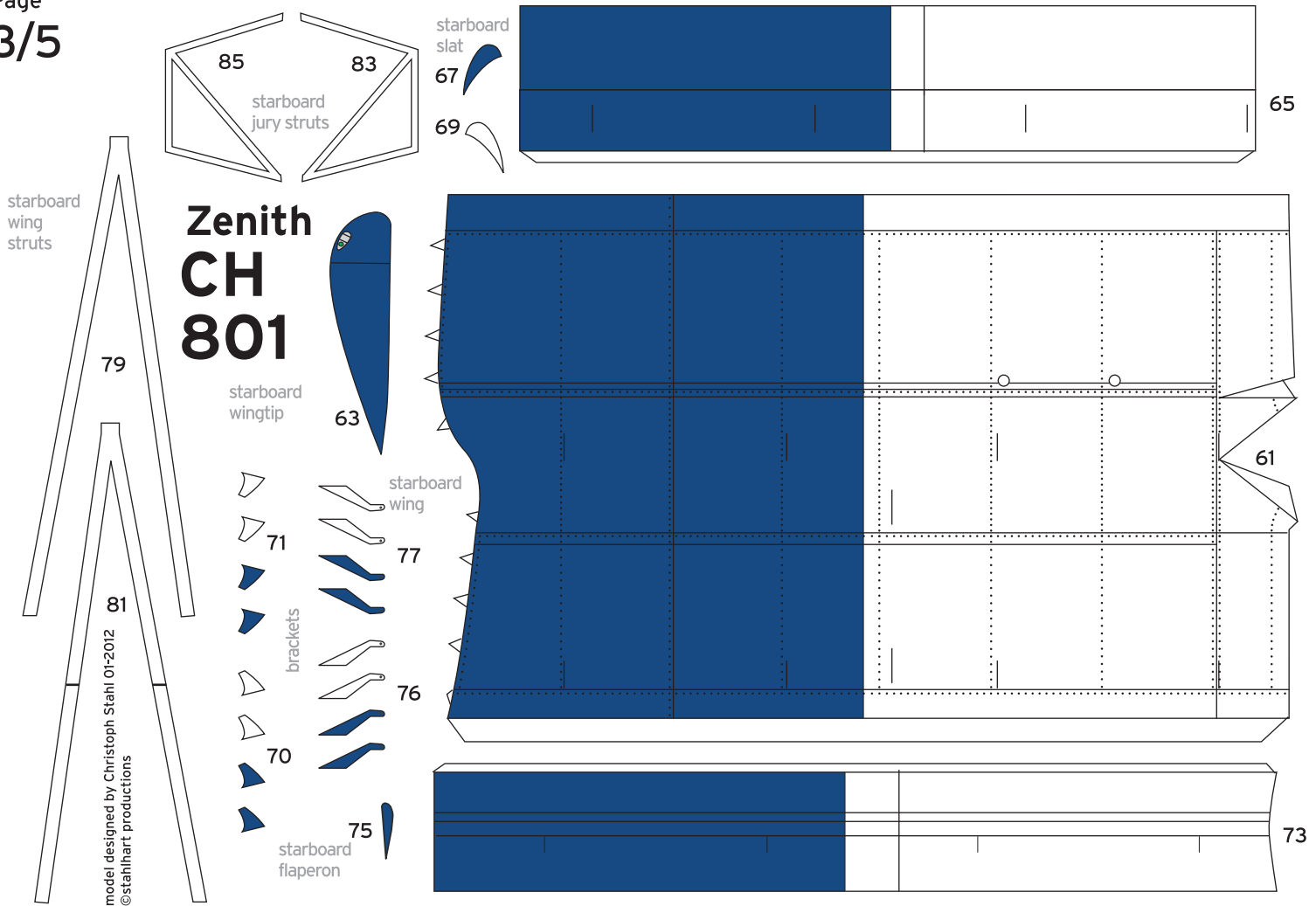


main landing gear struts

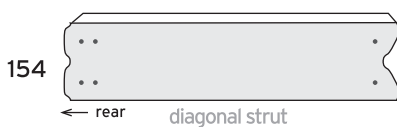
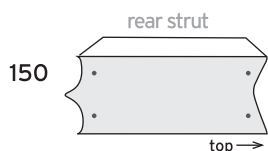
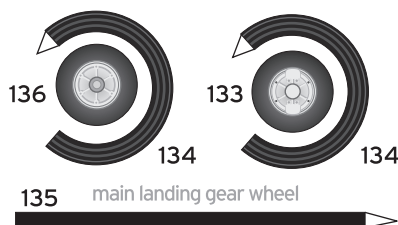
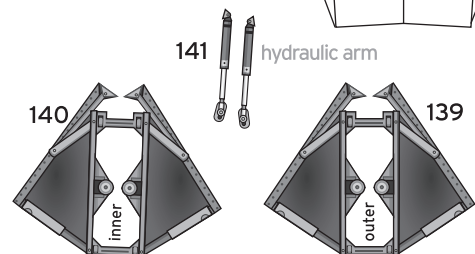
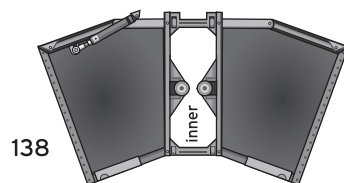
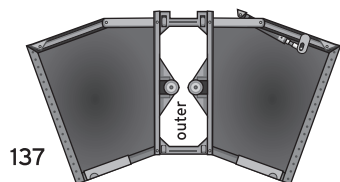
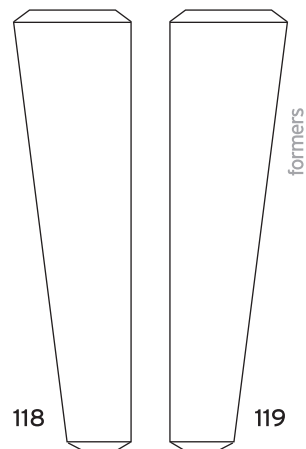
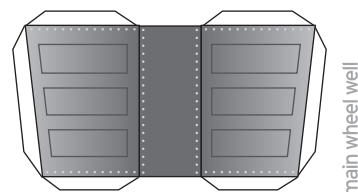
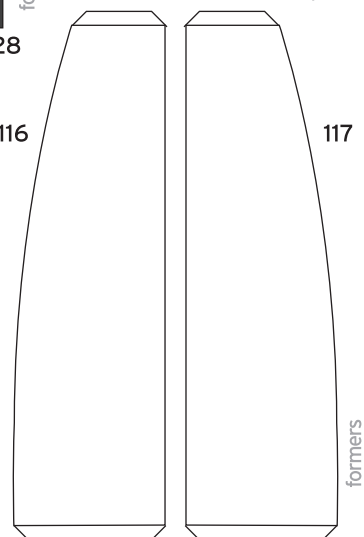
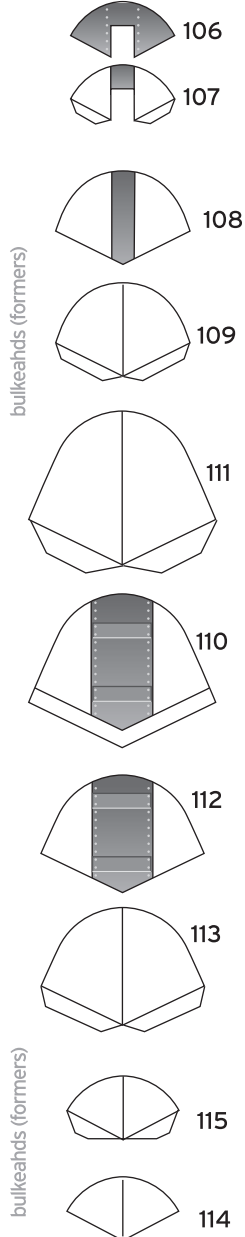
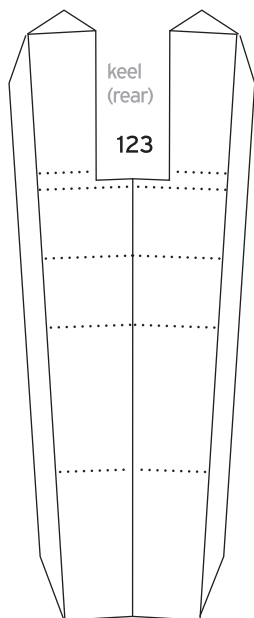
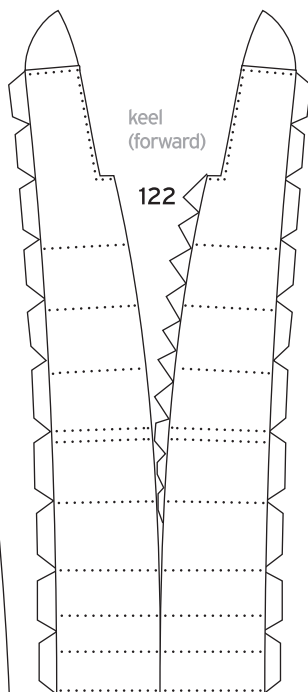
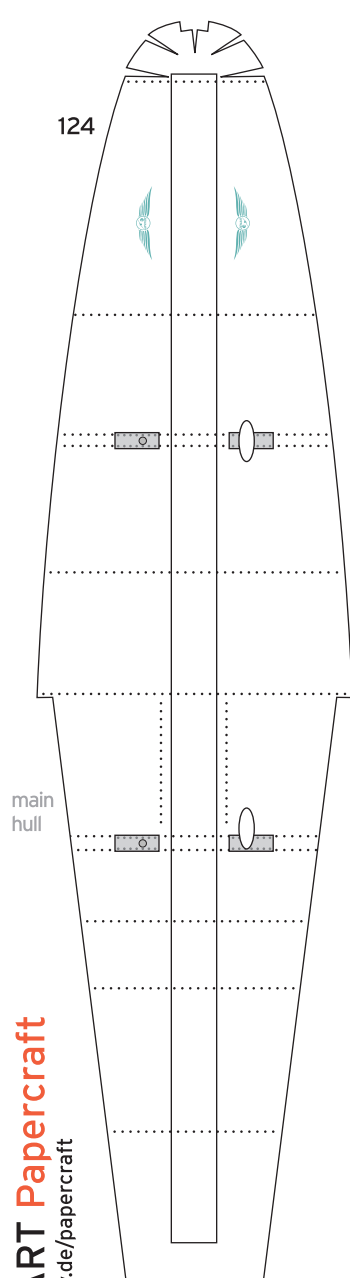
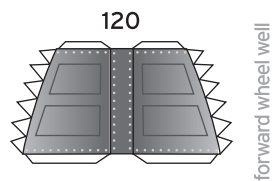
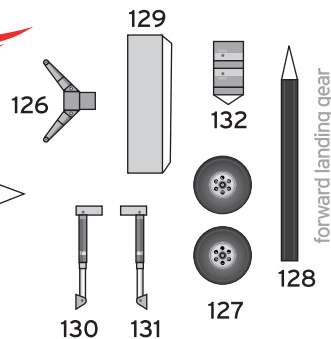
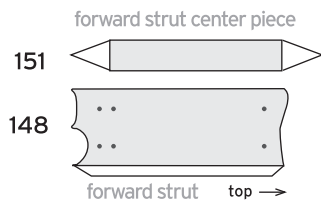
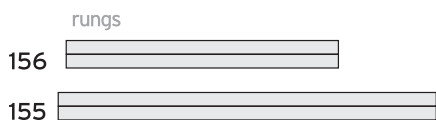
99

101

101



Zenair Float 2200A for the CH801



STAHLHART Papercraft
<http://www.hoxity.de/papercraft>

model designed by Christoph Stahl 01-2012
©stahlhart productions

horizontal struts

main landing gear struts (up)

diagonal strut

rudder anchoring

rudder

main landing gear struts (down)

