

spinner

air scoop



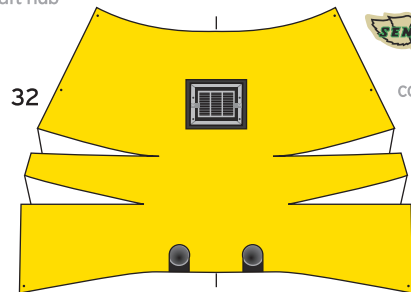
# Zenith CH801

PP-ZOD, Brazil

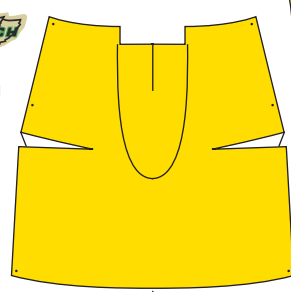
1:33 scale

42

shaft hub



cowl

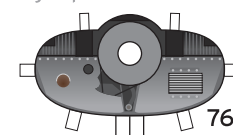


31

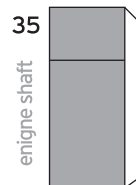
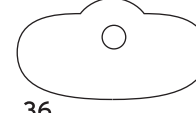


fairing

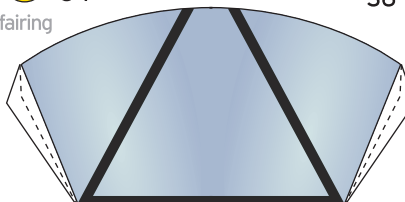
engine plate



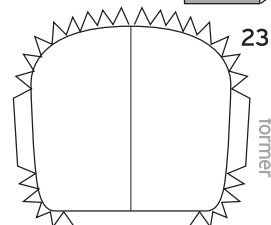
stiffener



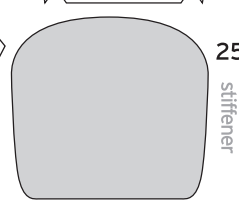
engine shaft



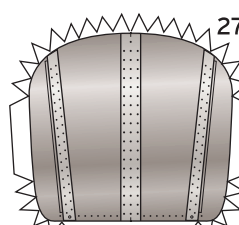
windscreen



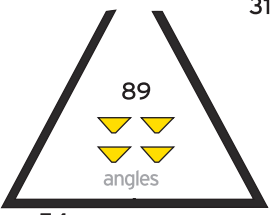
former



stiffener



27

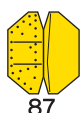


angles

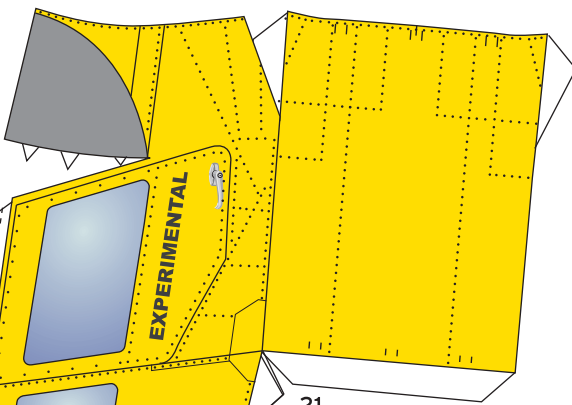
54 windscreen struts



86



87



fuselage



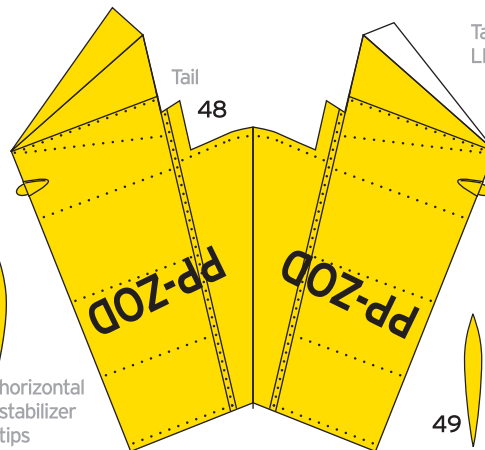
41

exhausts



88

enforcement bars



Tail

Tail LEX

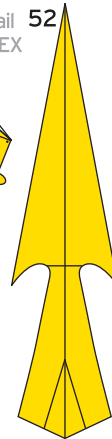
49

Tailtop

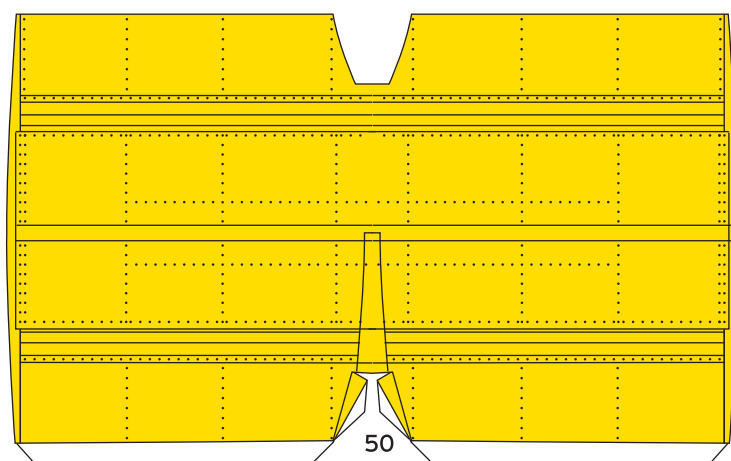


51

horizontal stabilizer tips

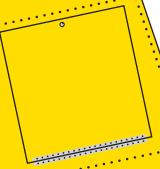


52



50

horizontal stabilizer

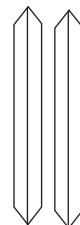


22 fuselage bottom

firewall glue strip

cowl glue strips

24



33

inner wing structure

46

45

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

simplified wheel

panel

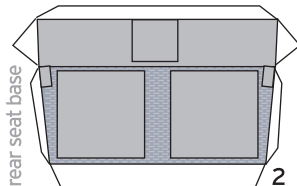
55  
compass

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

1

6

spar

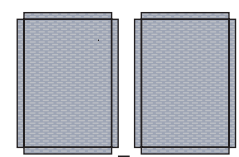


rear seat base

2

5

spar

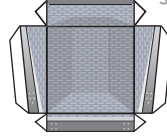


seat cushions

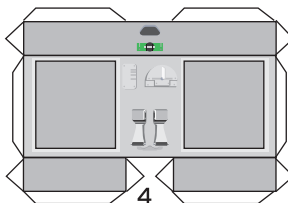
7

8

seat



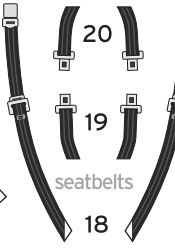
10



seat base

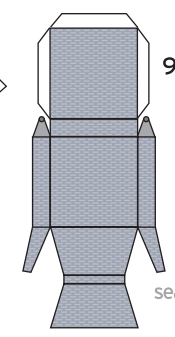
4

center section



seatbelts

18



9

seat

17

15

16

seatbelts

17

Zenith  
CH  
801

57

56

56

57

59

58

58

58

58

58

58



model designed by Christoph Stahl 01-2012  
© stahlhart productions

92

round wheel treads

58

58

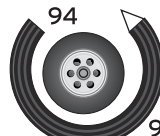
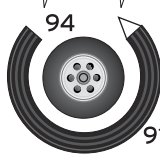
58

58

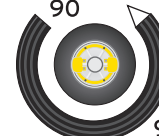
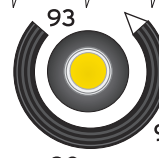
58

58

59



round nose wheel



round wheels



simplified nosewheel strut

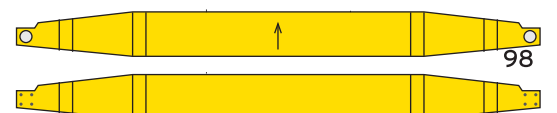
104

105



simplified  
nosewheel

103



main landing gear struts

98

99

101

101

101

101

101

101

101

101

101

101

101

101

101

101

101

101

101

101

101

101

101

101

101

101

101

101

101

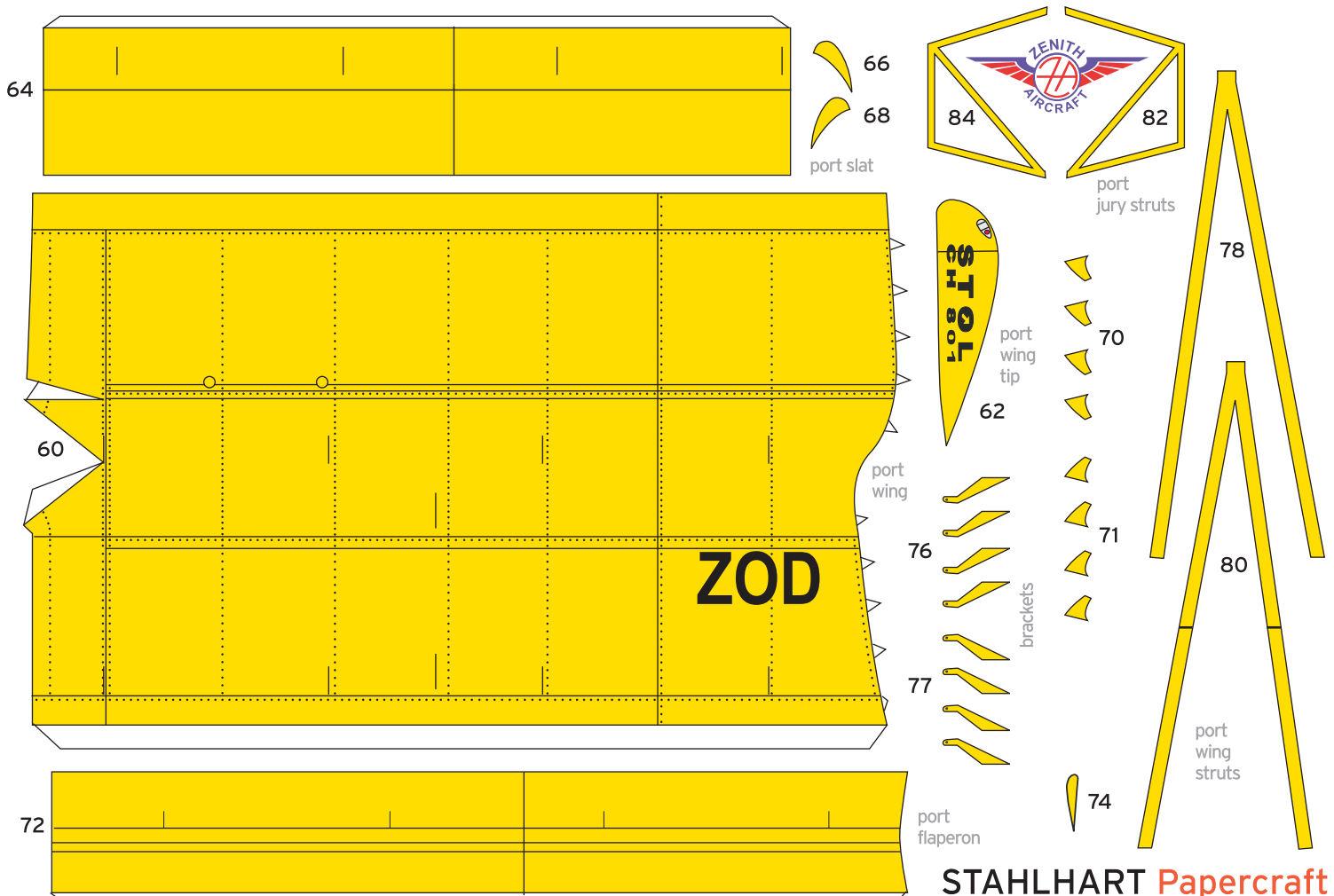
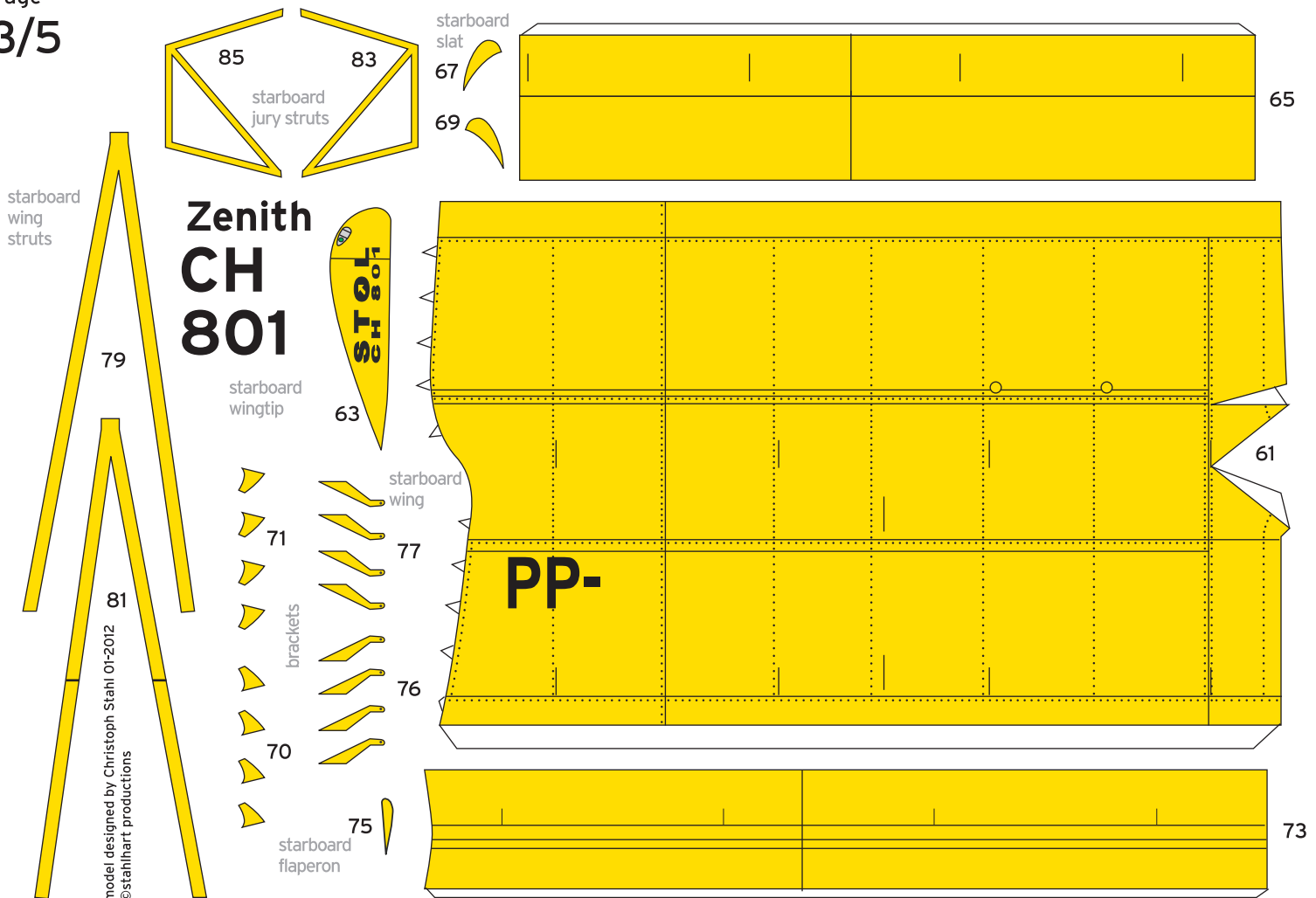
101

101

101

101

101



# Zenair Float 2200A for the CH801



forward strut center piece

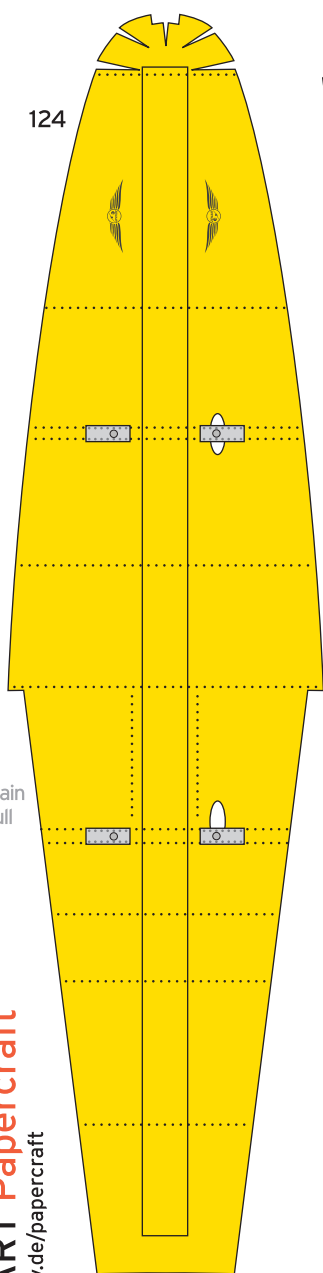


forward strut top →

rungs

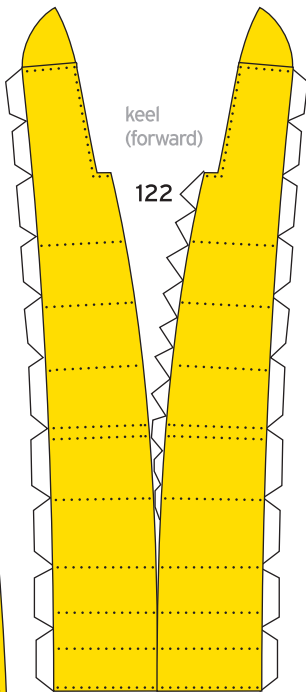


124



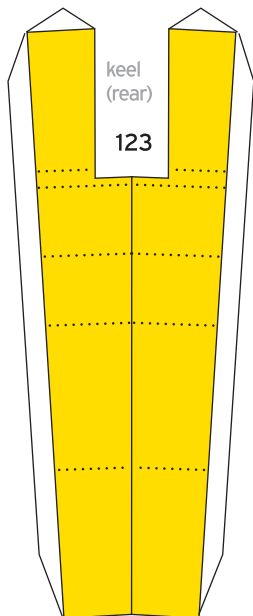
keel  
(forward)

122



keel  
(rear)

123



main  
hull

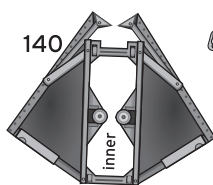
STAHLHART Papercraft  
<http://www.hoxity.de/papercraft>

141

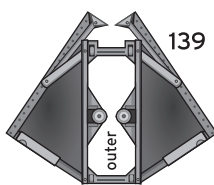
hydraulic arm



140



139



main landing gear struts (up)

horizontal struts



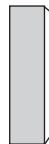
145



146



129



132



127



130



131



106



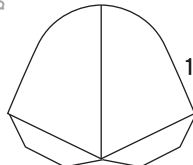
107



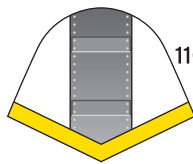
108



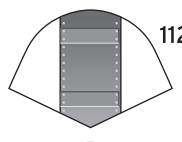
109



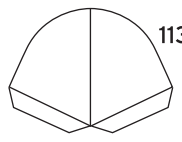
111



110

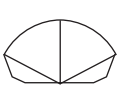


112

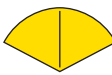


113

bulkheads (formers)



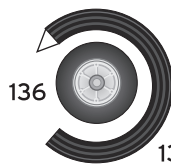
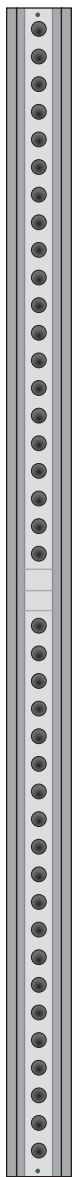
115



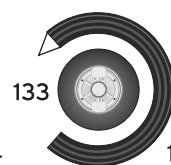
114

125

top  
rail



136



133

134



134

main landing gear wheel

135



rear strut

150



top →

154



← rear

diagonal strut

rear strut center piece



152

142



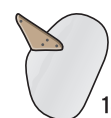
rudder anchoring

143



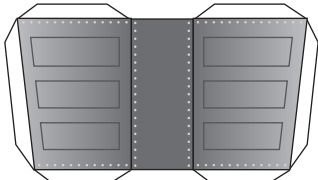
rudder

144

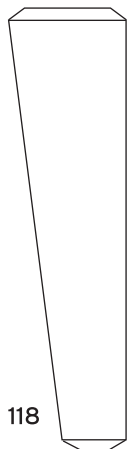


rudder

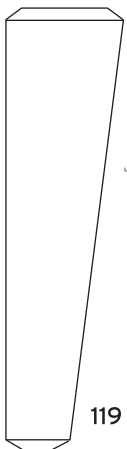
121



main wheel well



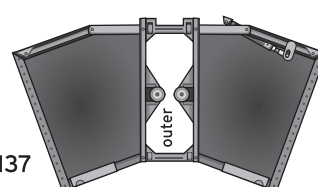
118



119

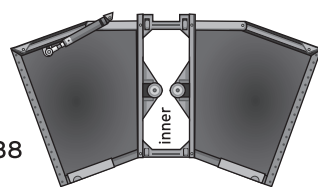
formers

137



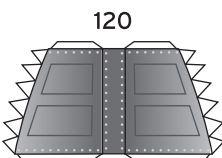
main landing gear struts (down)

138



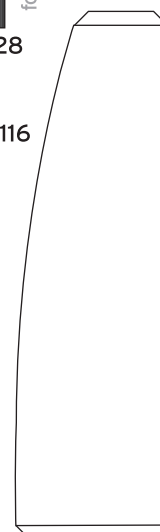
model designed by Christoph Stahl 01-2012  
©stahlhart productions

forward wheel well



120

116



117



formers

