

spinner

air scoop



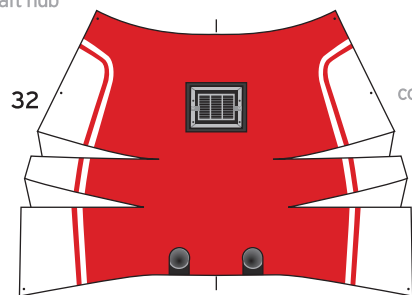
Zenith CH801

FLYPASS

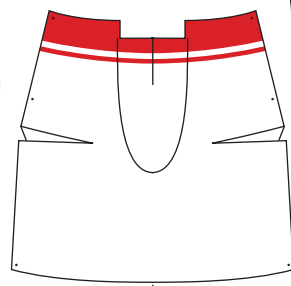
1:33 scale



shaft hub



cowling

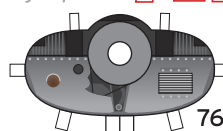


31

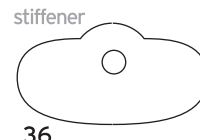


fairing

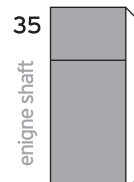
engine plate



stiffener

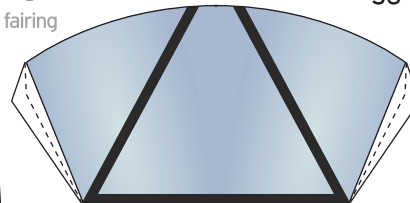


36



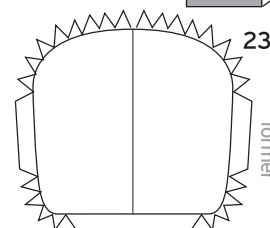
engine shaft

35



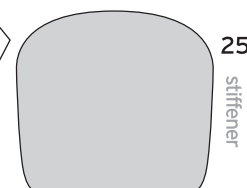
windscreen

53



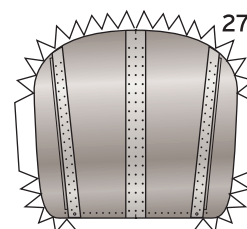
former

23

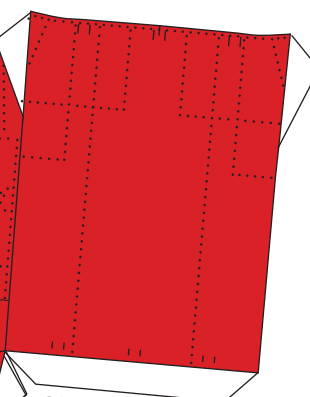


stiffener

25



27



fuselage

21



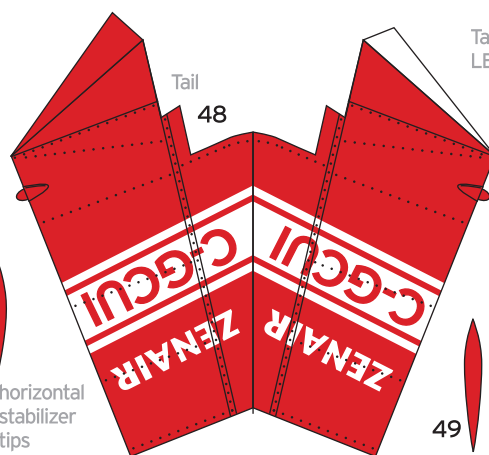
exhausts

41



enforcement bars

88



Tail

48

Tail
LEX



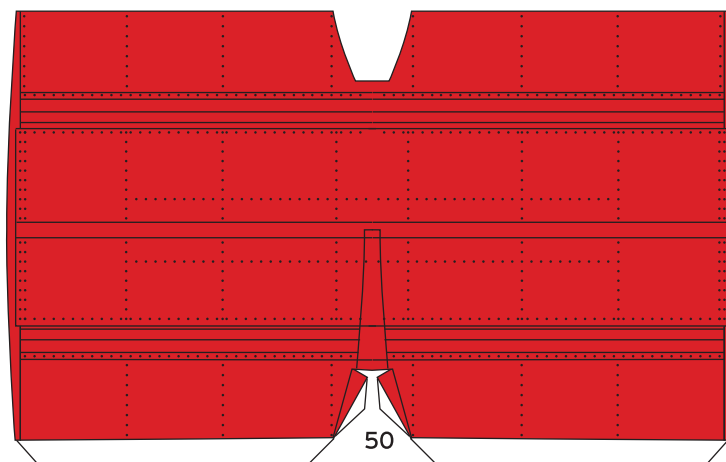
52

49
Tailtop



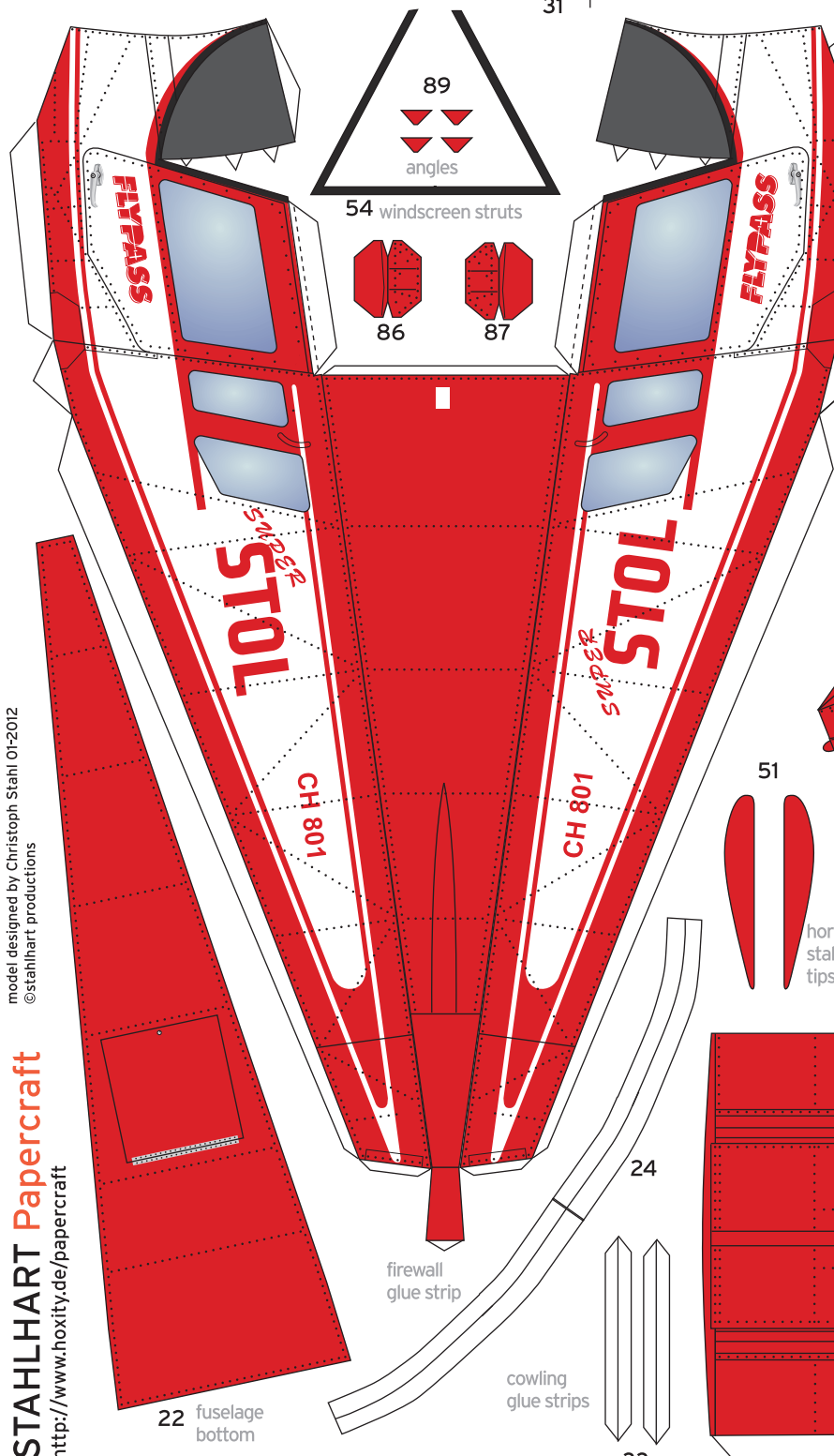
horizontal
stabilizer
tips

51



horizontal stabilizer

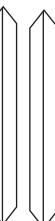
50



firewall
glue strip

cowling
glue strips

24



33

22 fuselage
bottom



angles

89

54 windscreen struts

54



86



87

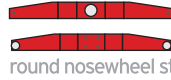
inner wing structure



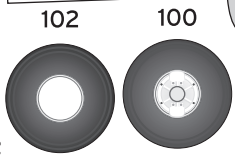
nosewheel strut



wing
centerpiece
44

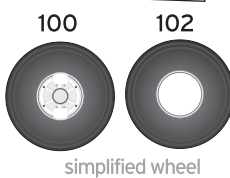


round nosewheel strut



simplified wheel

joystick
26



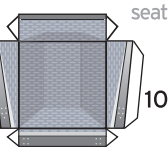
simplified wheel



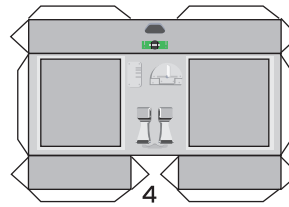
pedals



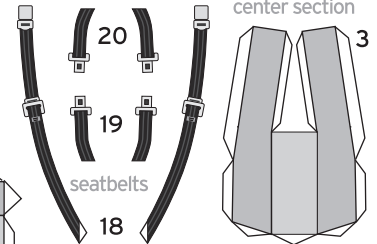
panel



seat

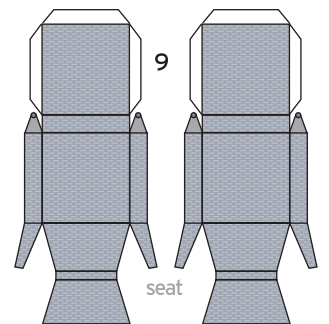
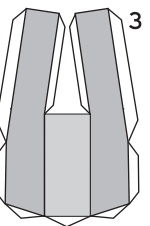


seat base

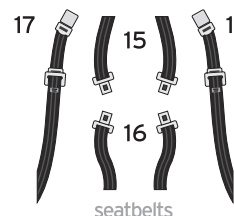


seatbelts

center section



seat



seatbelts

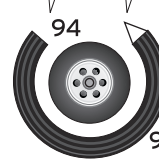
Zenith
CH
801



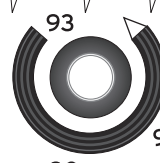
model designed by Christoph Stahl 01-2012
© stahlhart productions



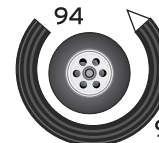
round wheel treads



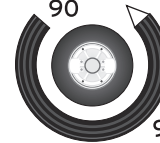
round nose wheel



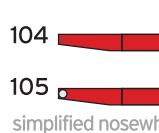
round wheels



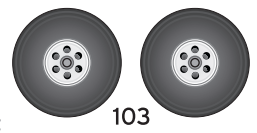
round nose wheel



round wheels



simplified nosewheel strut



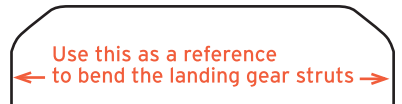
simplified
nosewheel



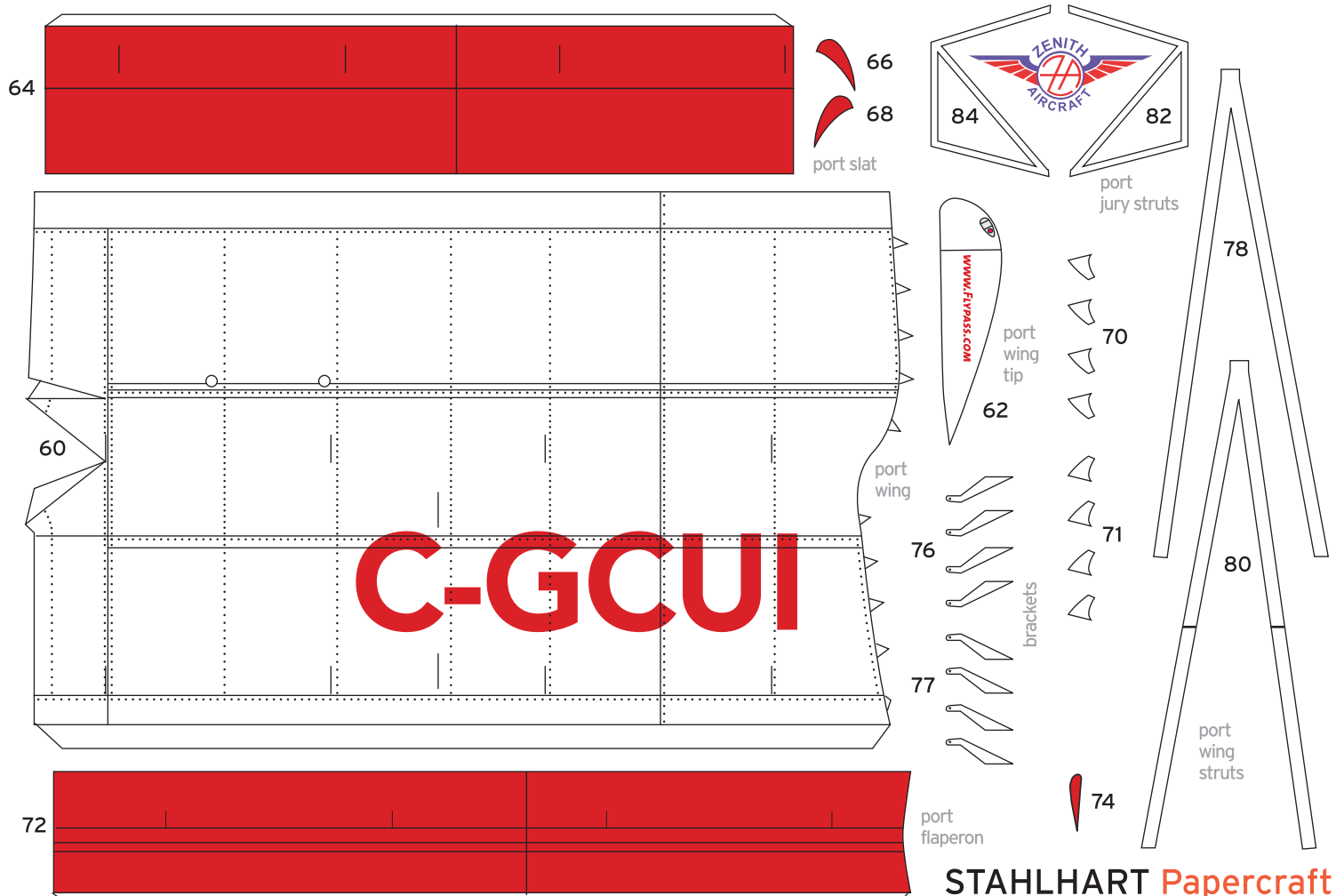
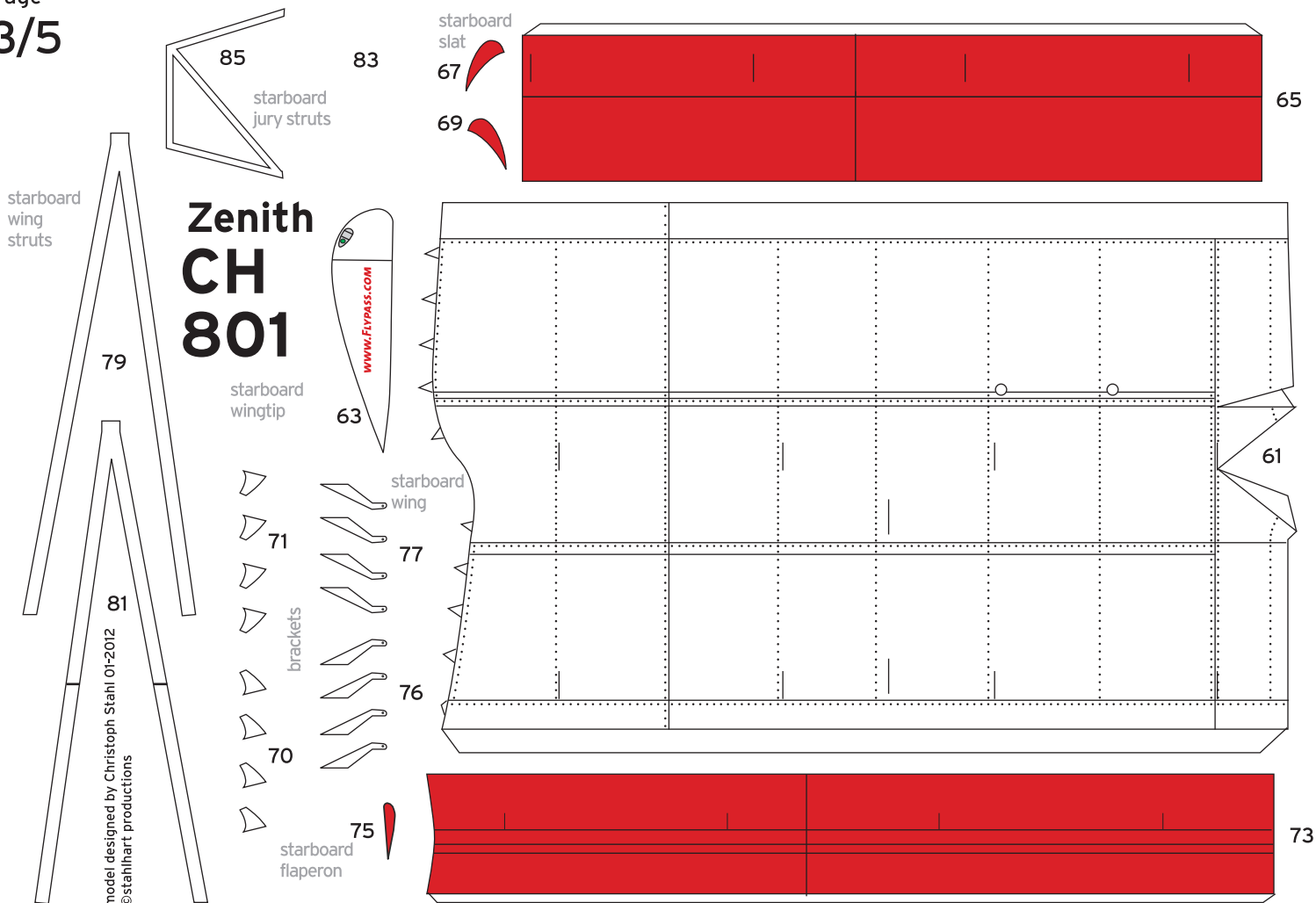
main landing gear struts



compass



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



Zenair Float 2200A for the CH801



forward strut center piece

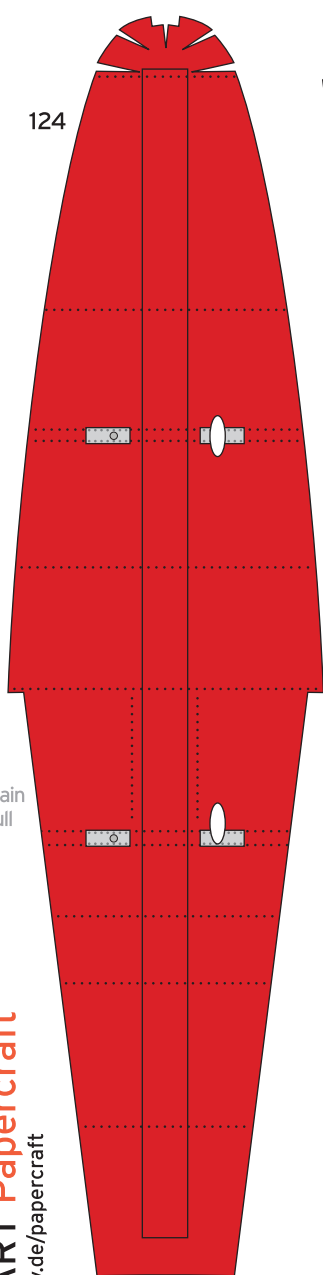


forward strut top →

rungs

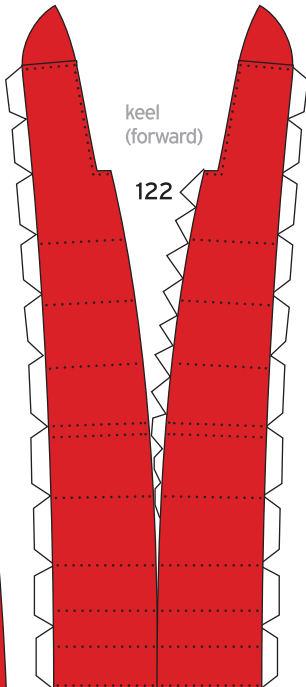


124



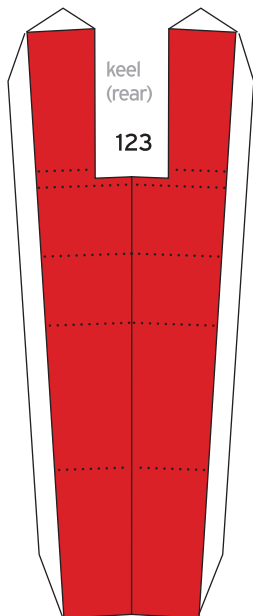
keel
(forward)

122



keel
(rear)

123



main
hull

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

horizontal struts



145

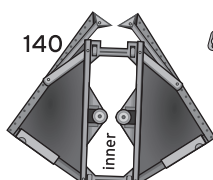
146

141

hydraulic arm

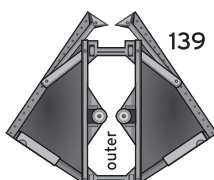


140



main landing gear struts (up)

139



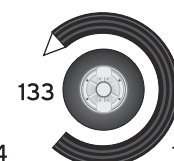
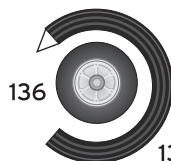
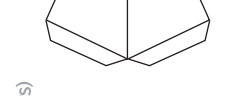
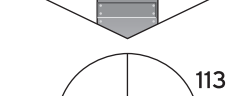
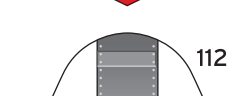
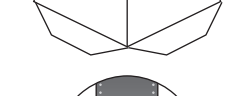
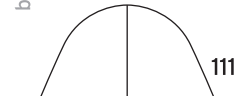
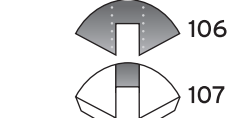
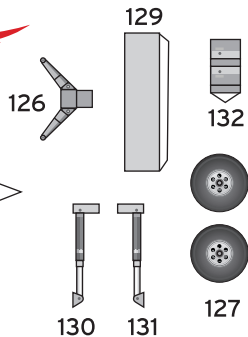
125

top
rail



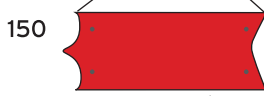
bulkheads (formers)

bulkheads (formers)



135 main landing gear wheel

rear strut



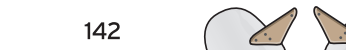
154

← rear



diagonal strut

rear strut center piece



142



rudder anchoring

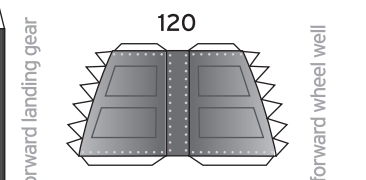
143

rudder

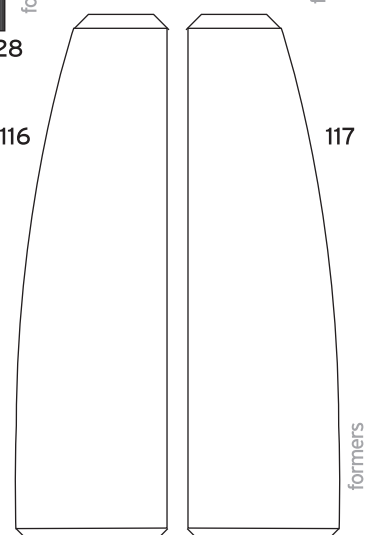


144

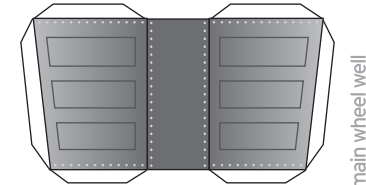
rudder



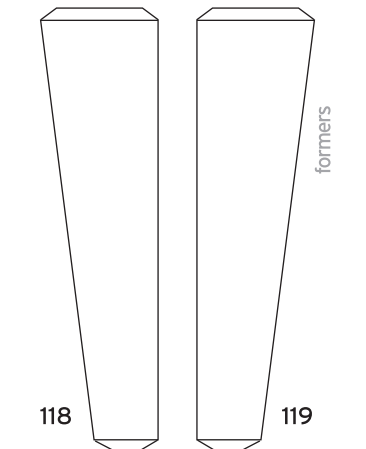
forward wheel well



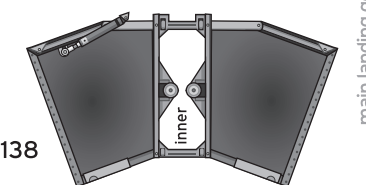
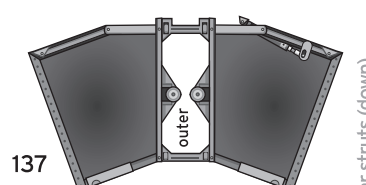
formers



main wheel well



formers



main landing gear struts (down)

model designed by Christoph Stahl 01-2012
©stahlhart productions

