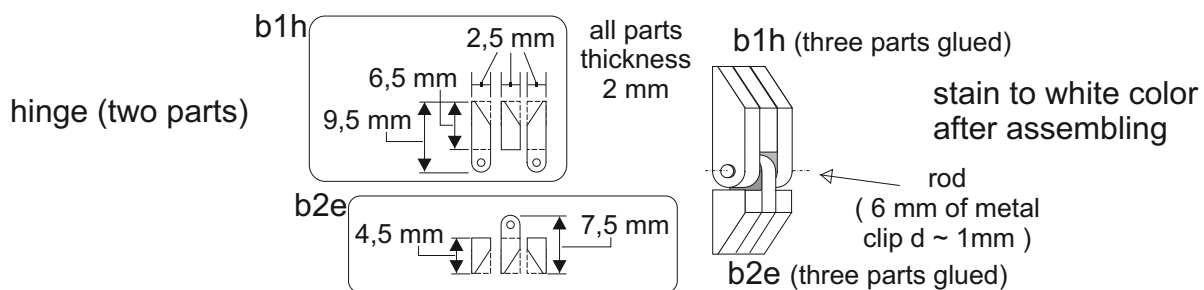
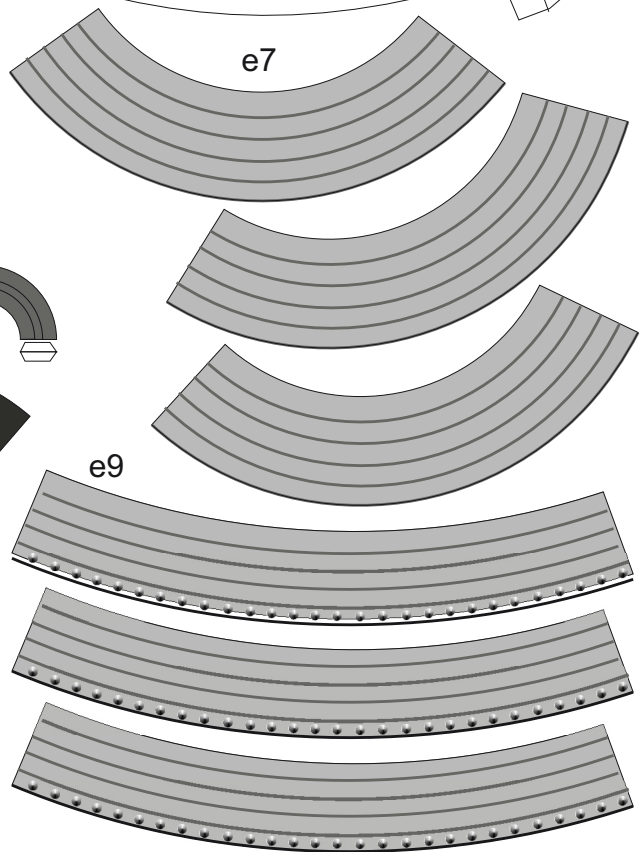
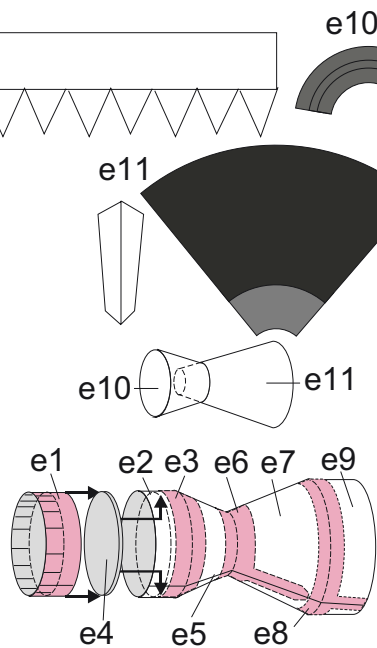
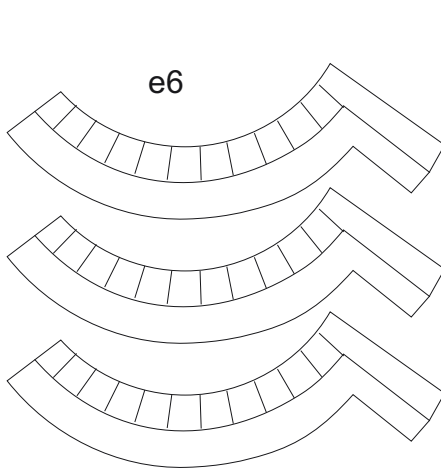
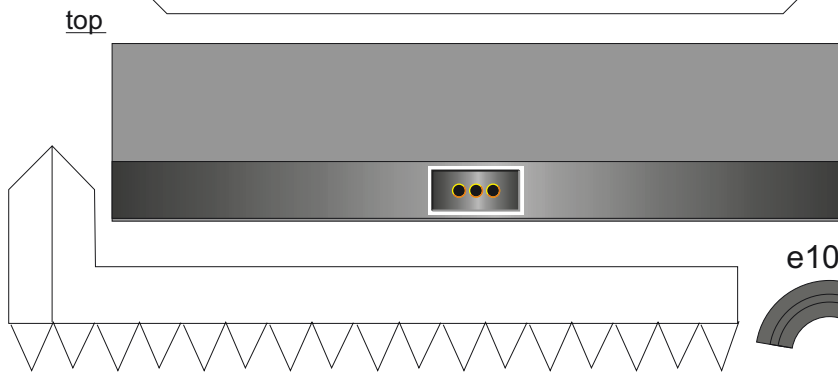
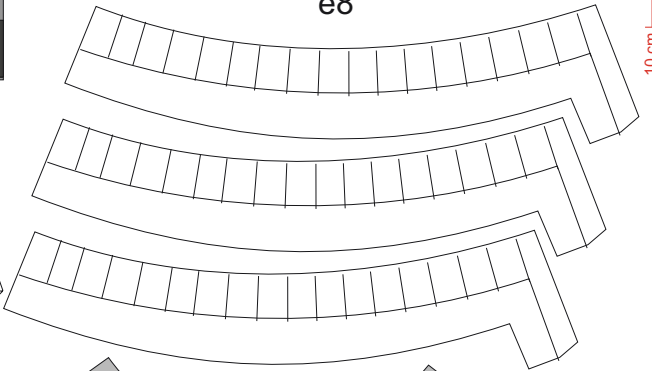
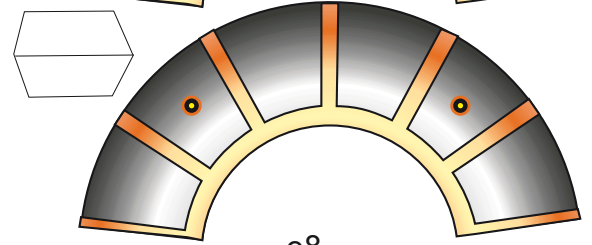
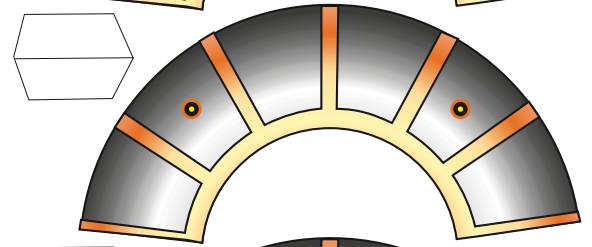
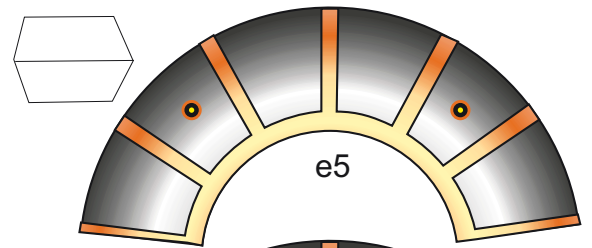
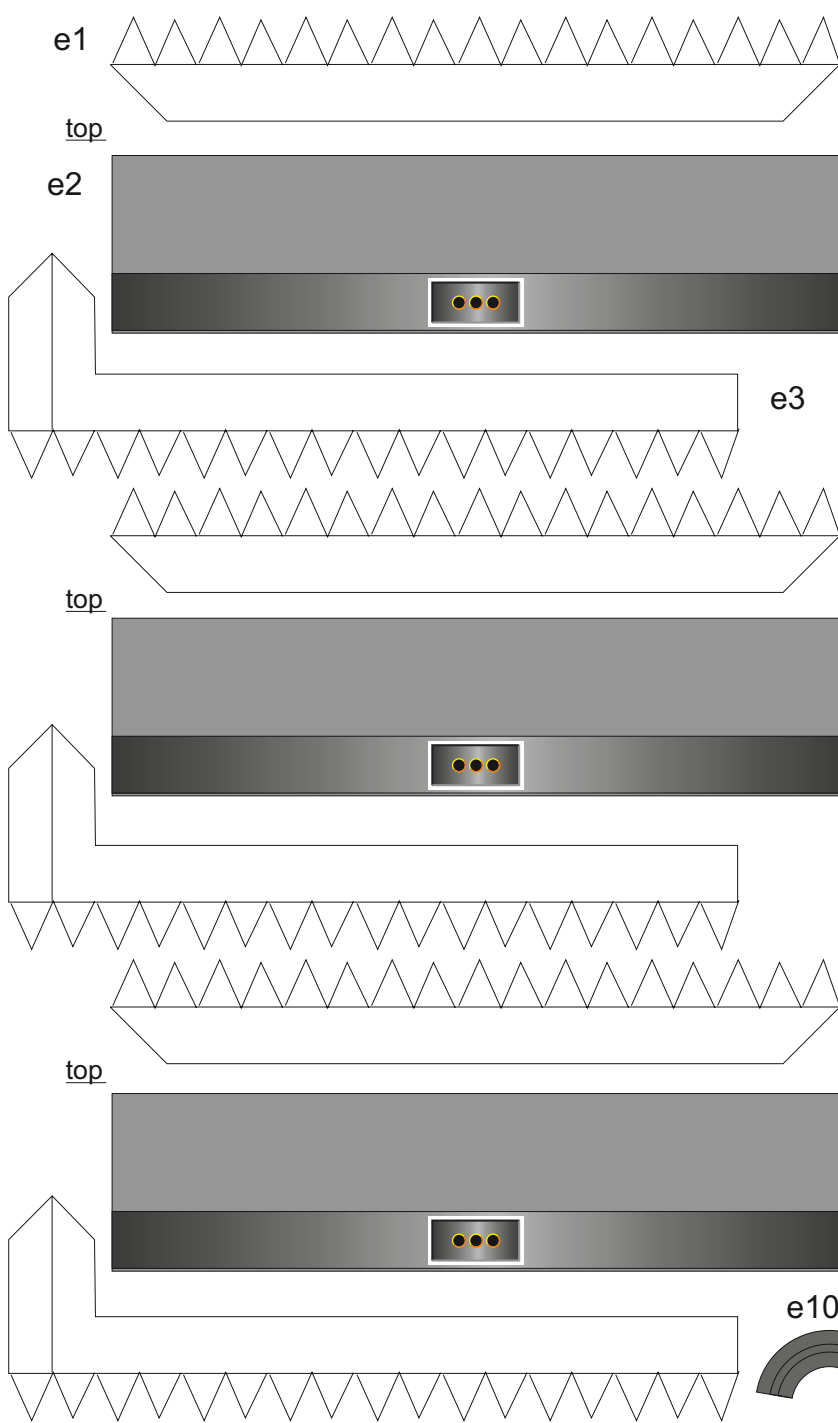


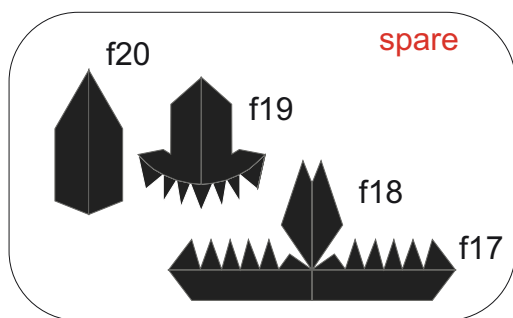
wood



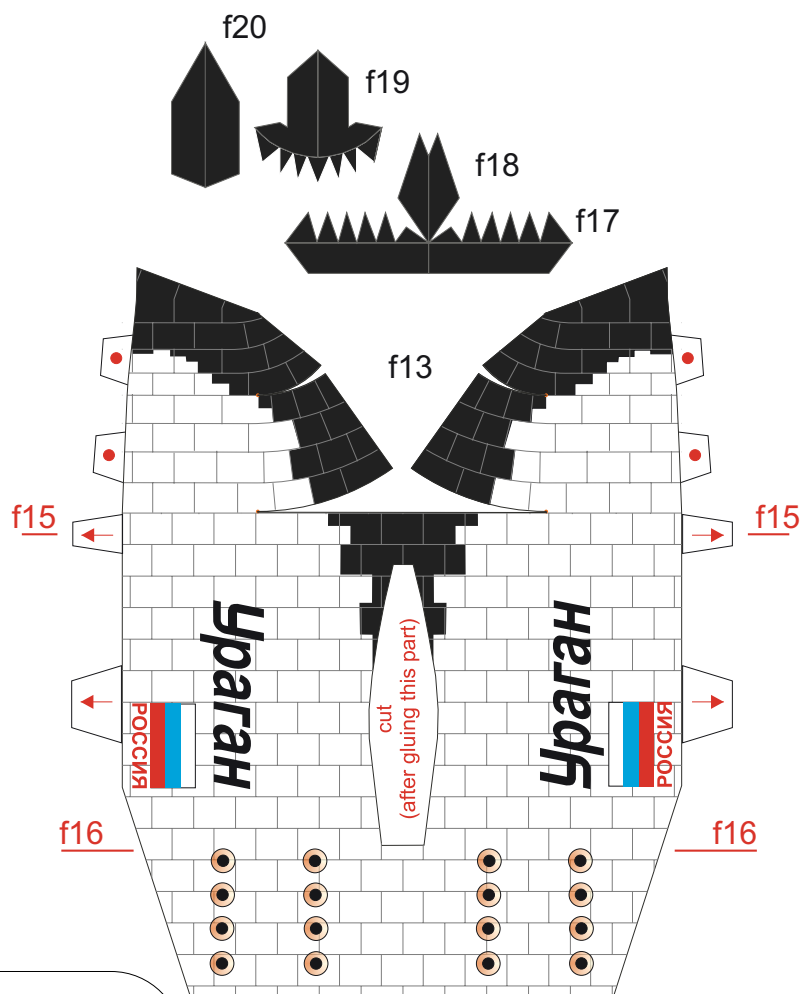
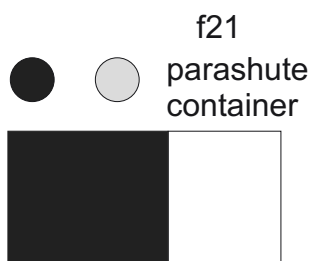
10 cm



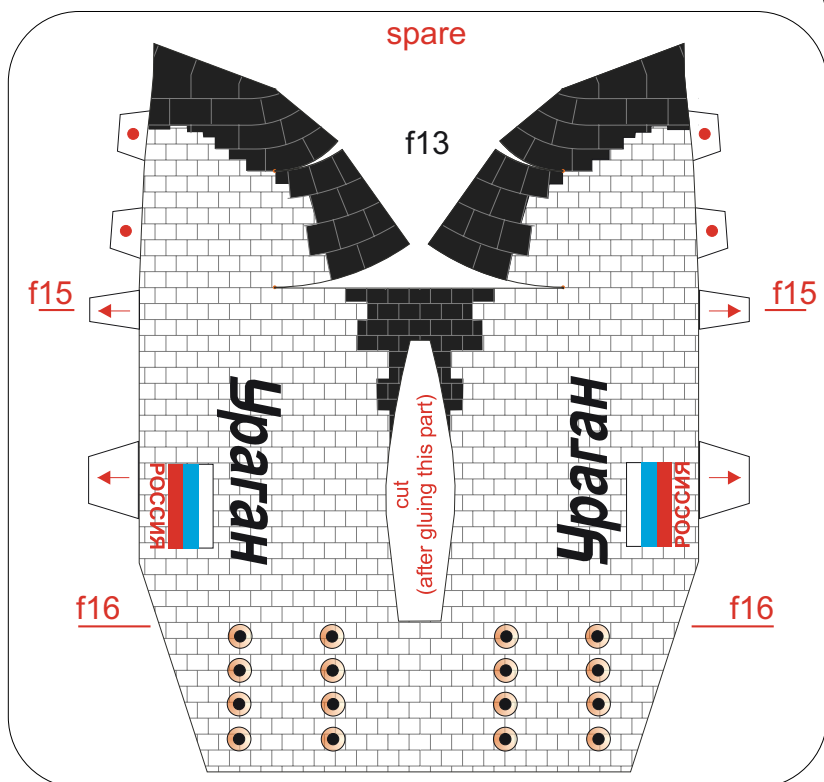
10 cm



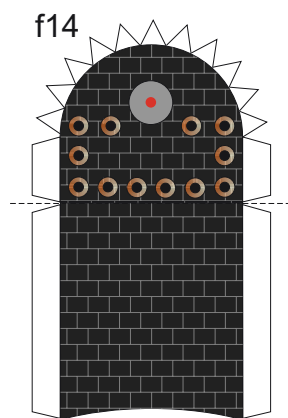
spare



10 cm

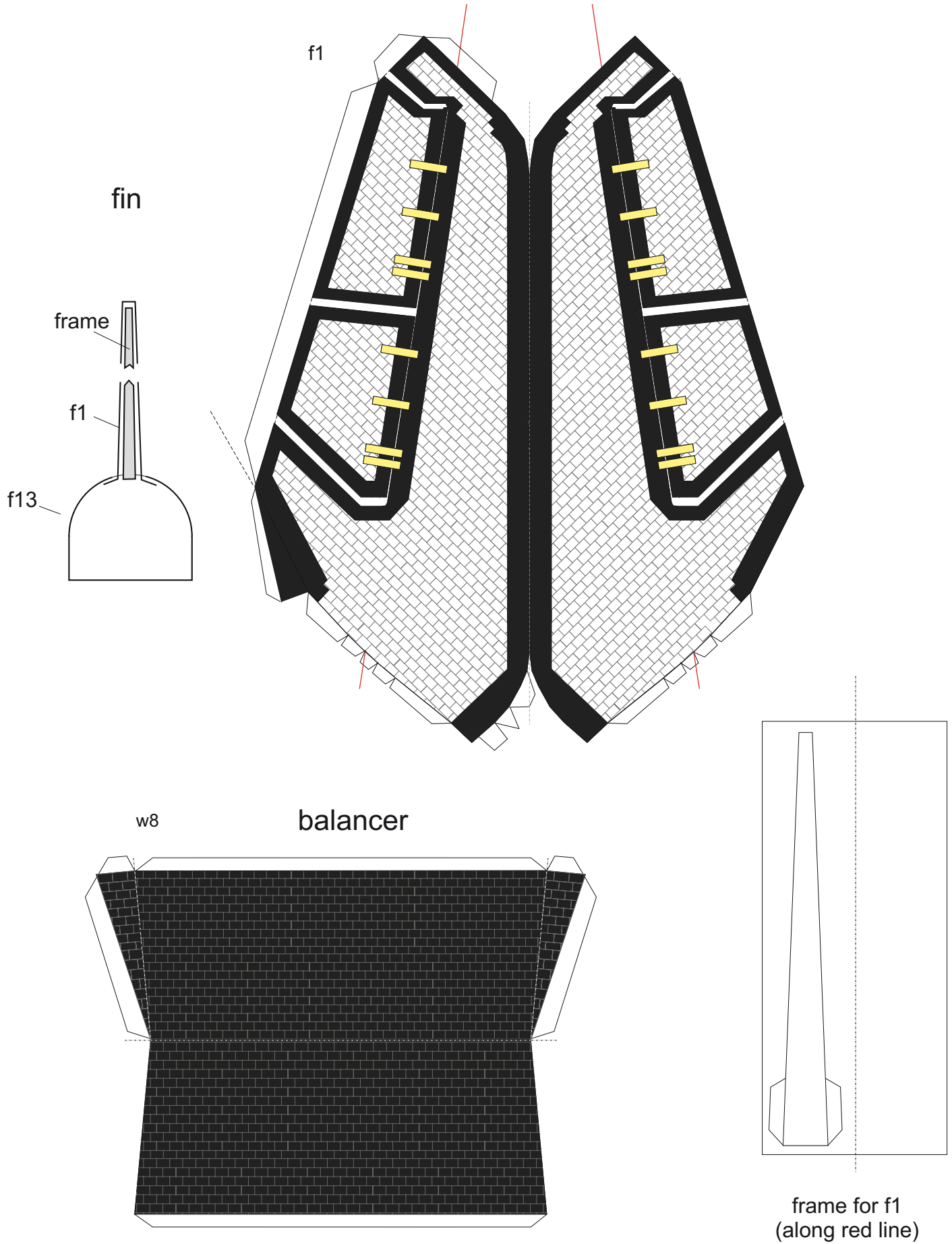


spare



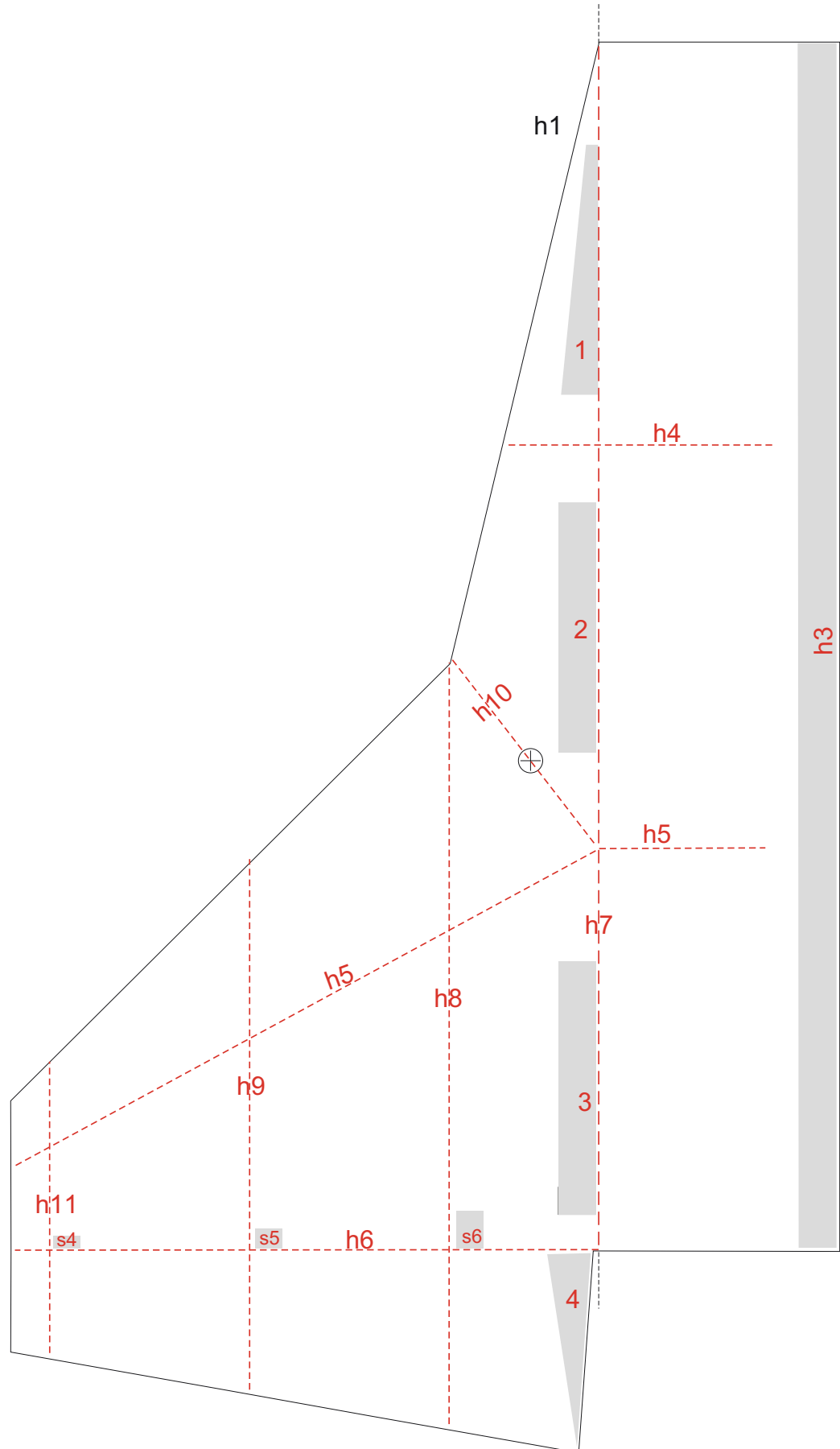
10 cm

10 cm



10 cm

10 cm



10 cm]

h3

h2

1

h4

2

h3

h10

h5

h7

3

h8

h5

h9

h11

s6

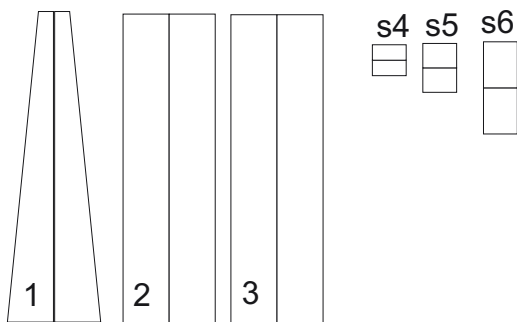
h6

s5

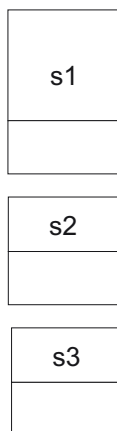
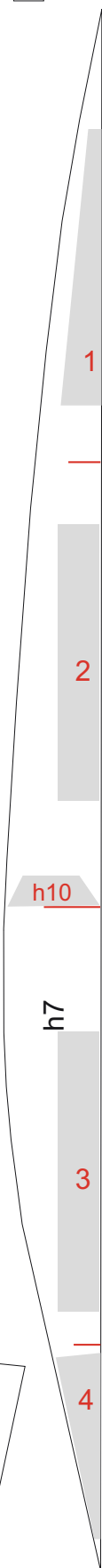
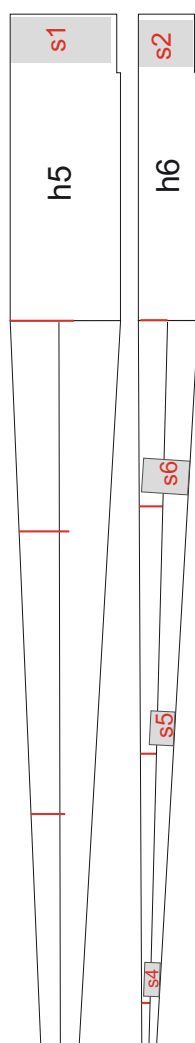
s4

4

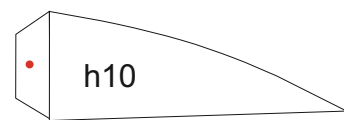
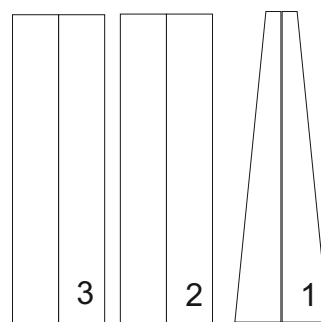
10 cm]



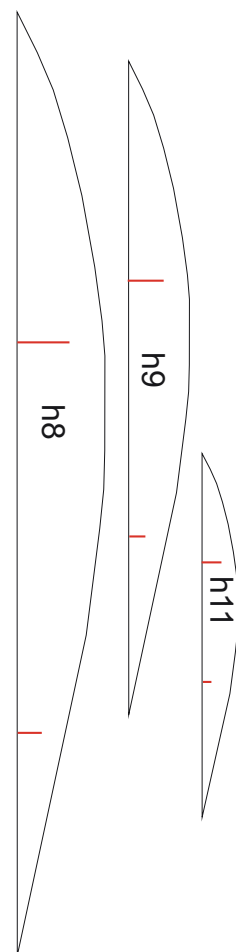
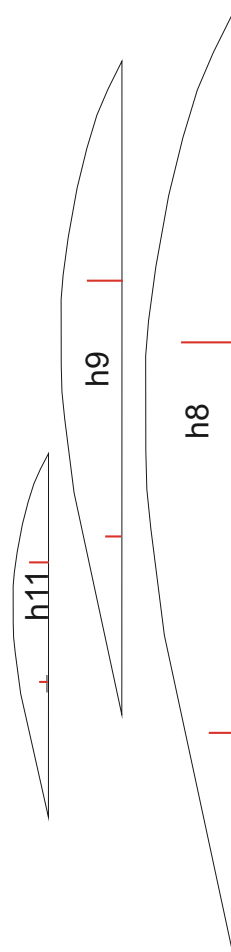
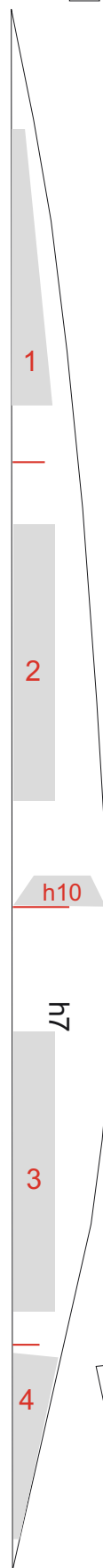
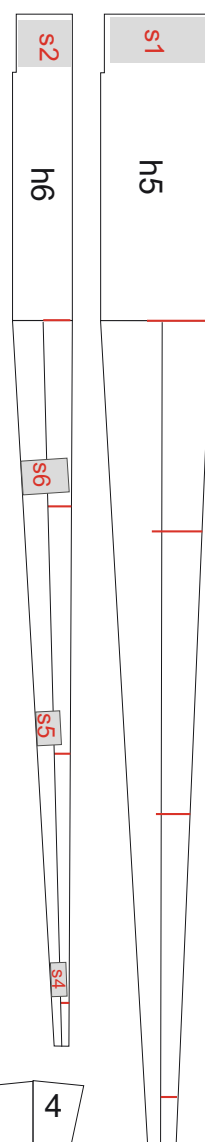
h13



— cut 0,3 mm width



h13



10 cm

wing left

wing right

w1

w2

w2

w1

10 cm

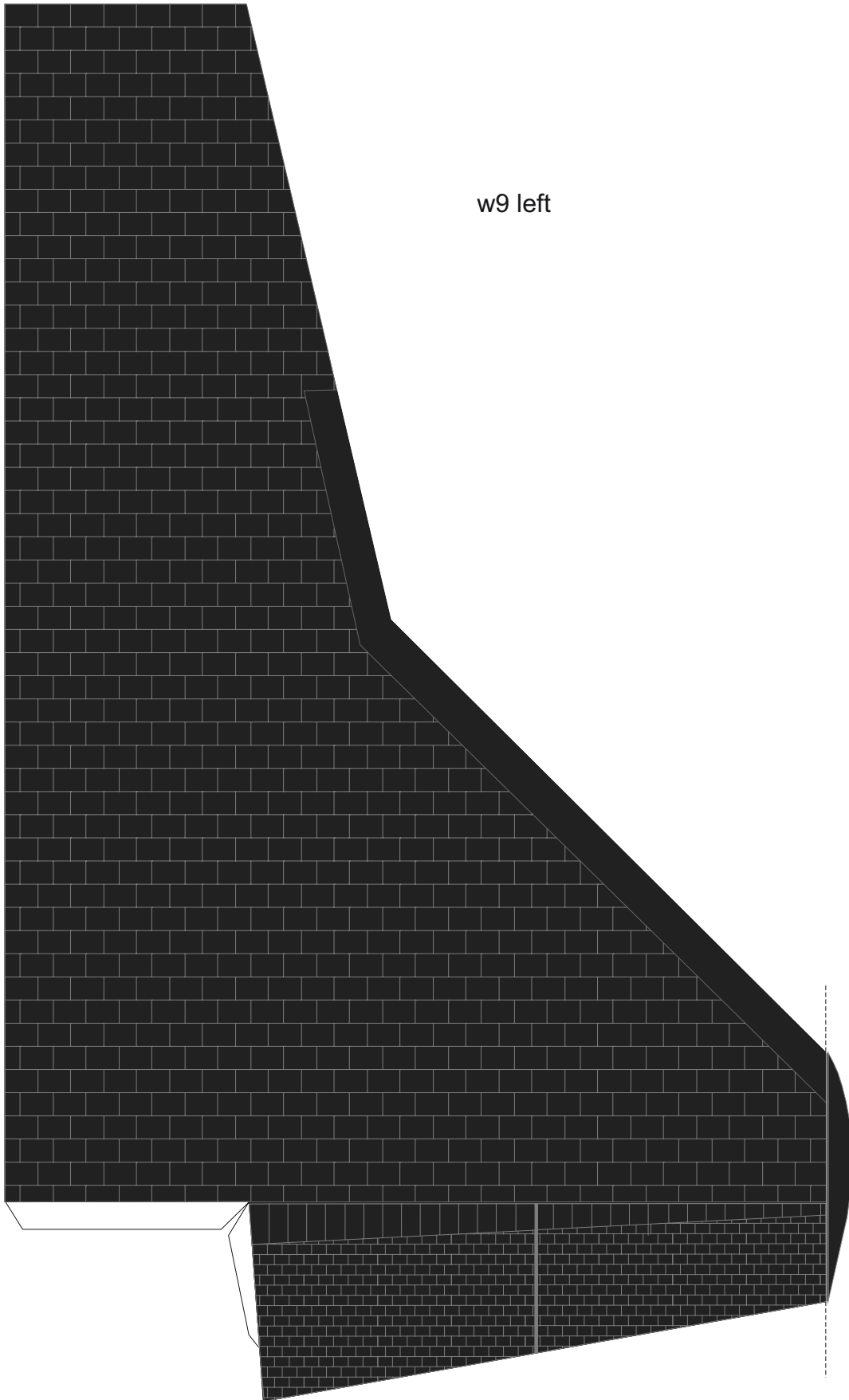
РОССИЯ

10 cm

w9 right

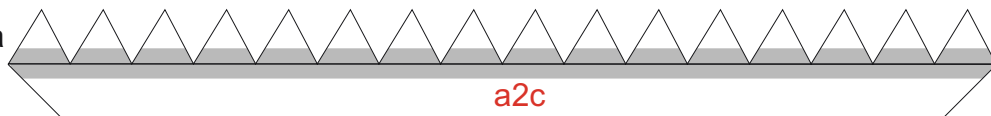
10 cm

w9 left



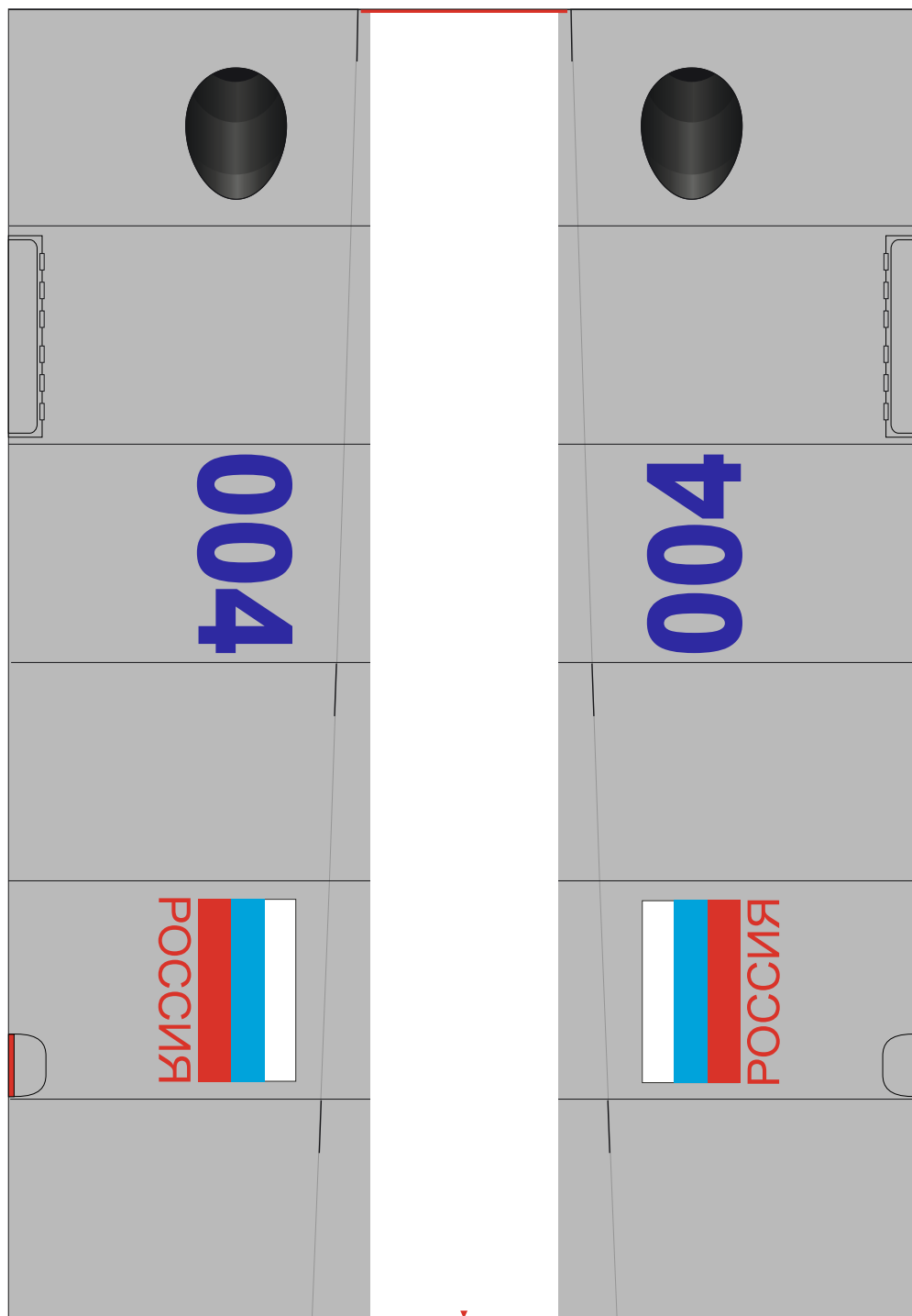
10 cm

a2a



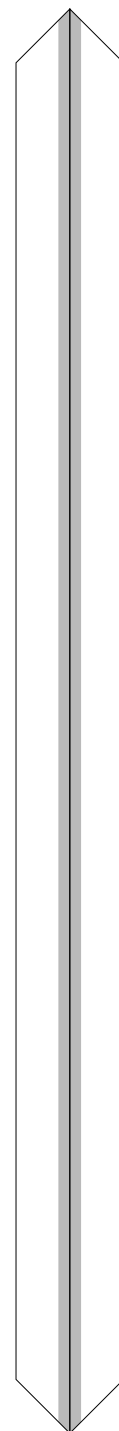
a2c

a2c



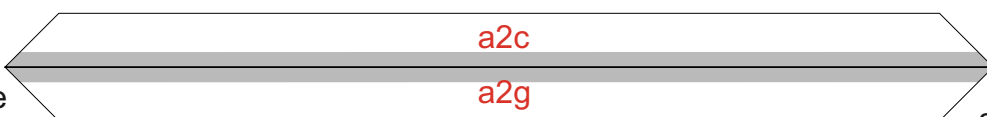
a2h →

← a2h



10 cm

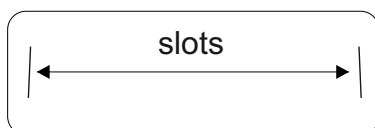
a2e



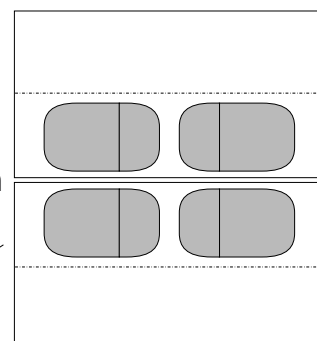
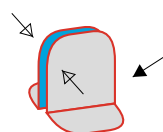
a2c

a2g

slots



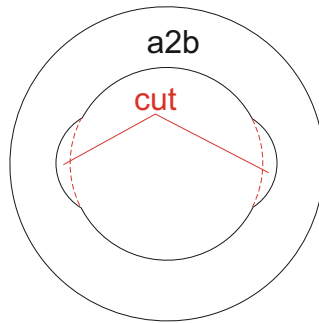
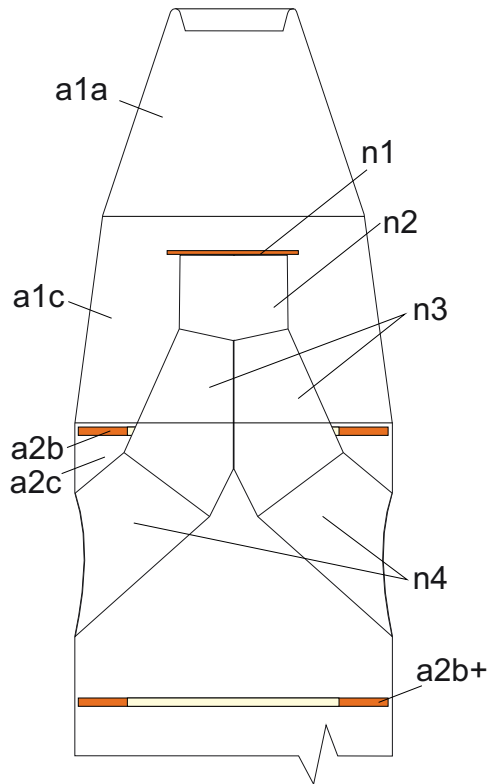
a2h



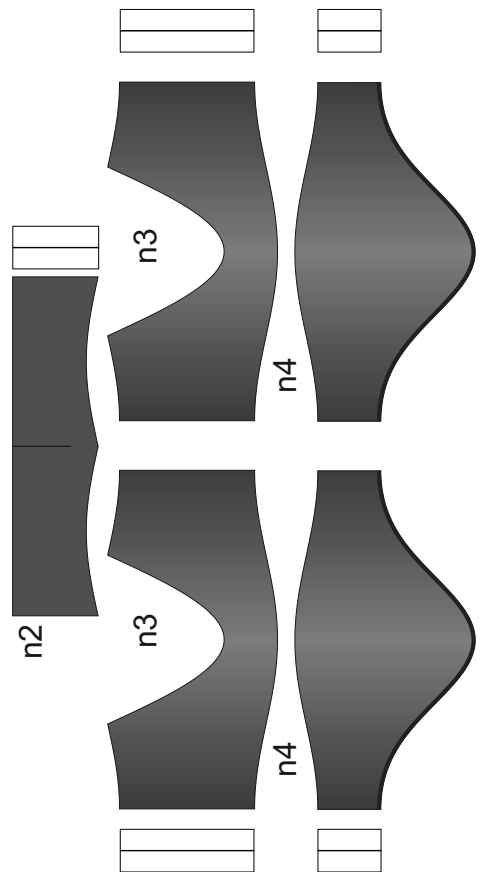
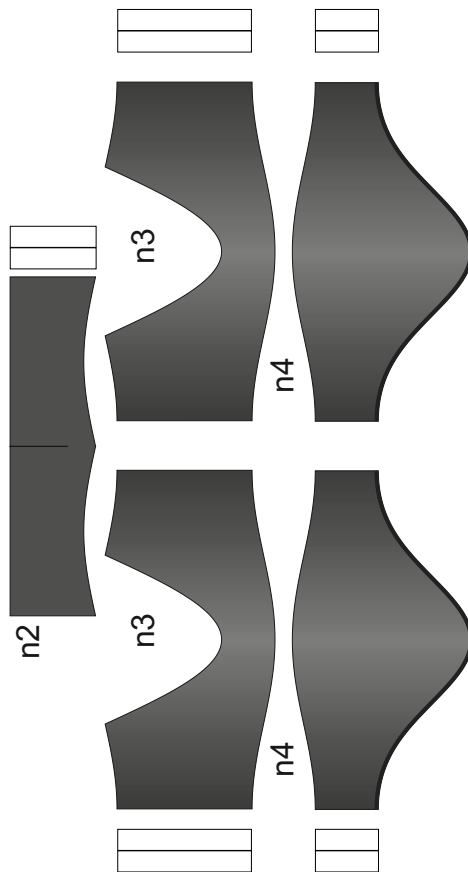
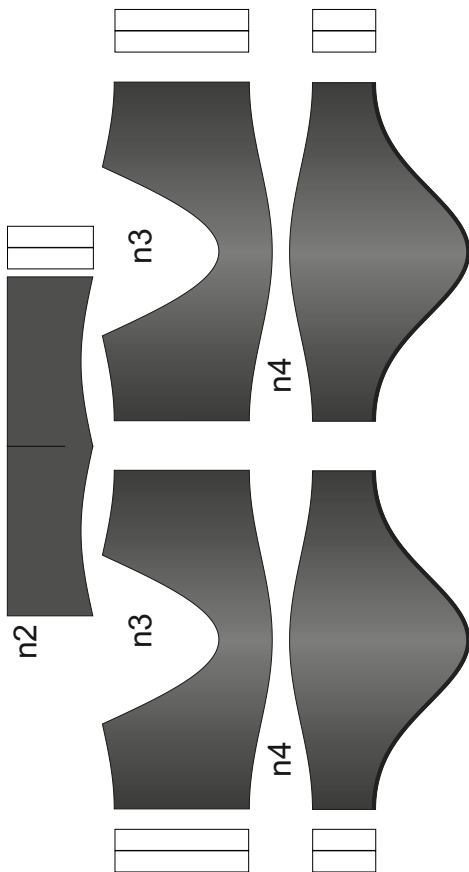
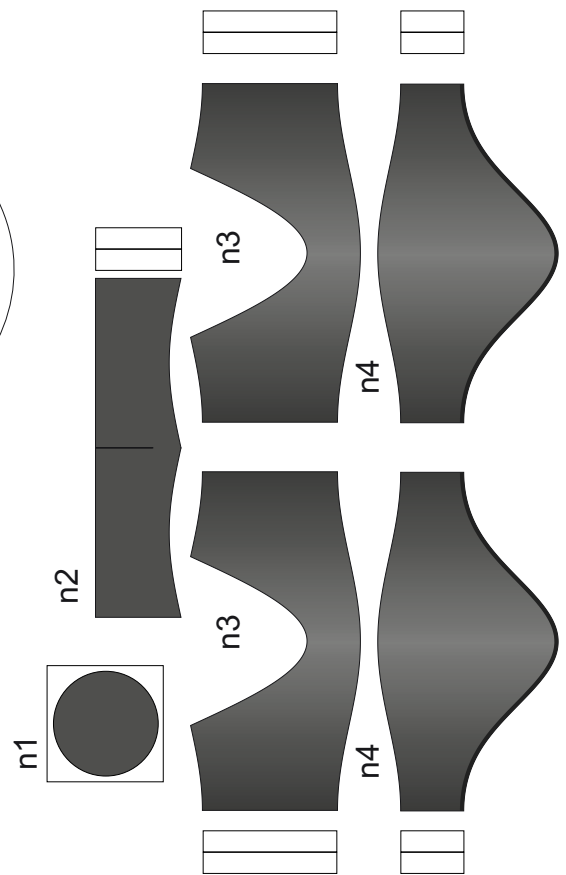
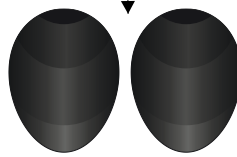
Stage A
Print 4 copies

Option page

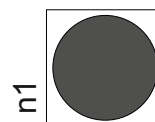
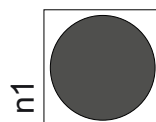
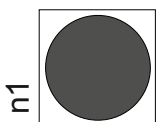
Nozzles of the airbreathing jet engine



cut
this ovals
on part a2c

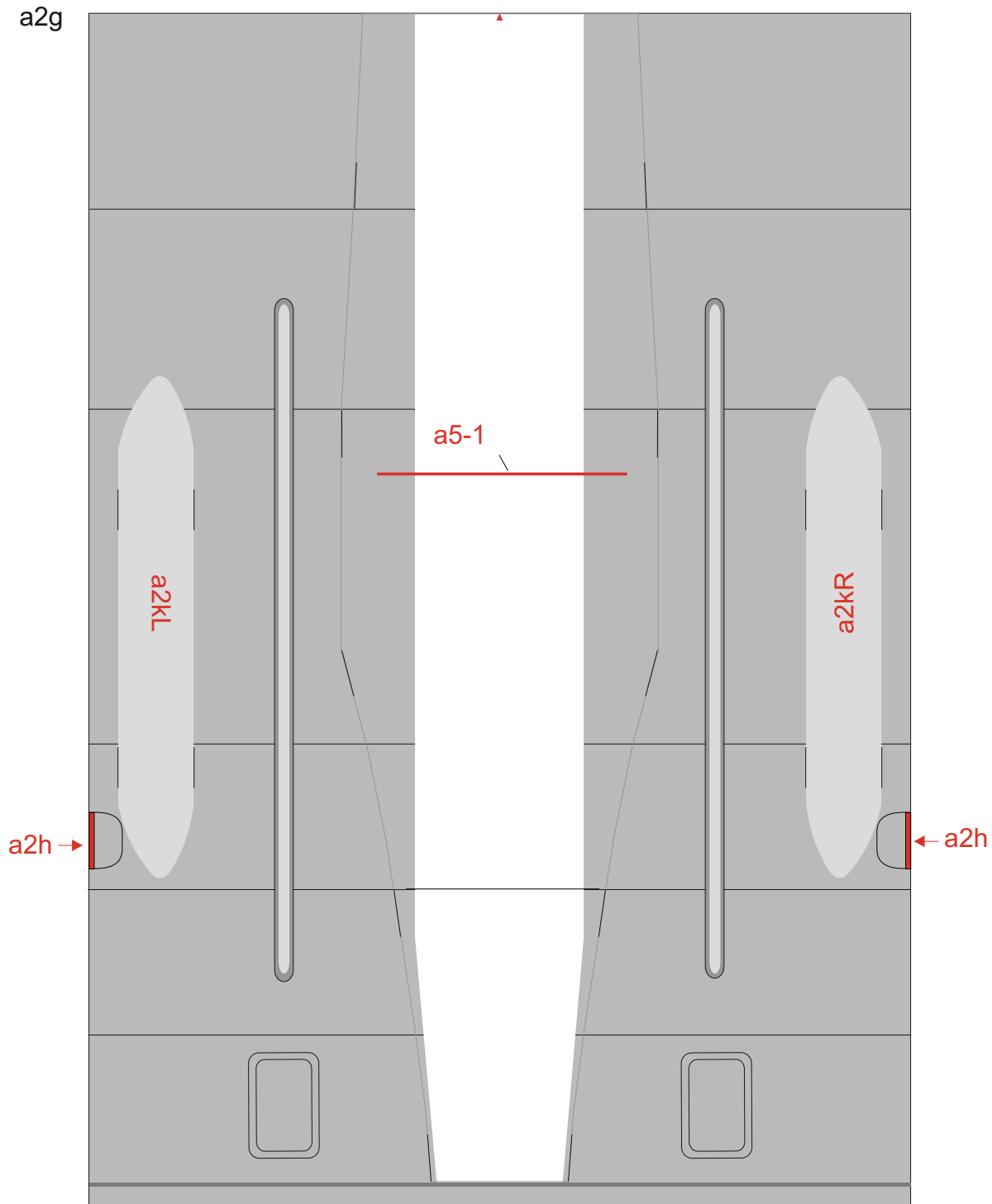


Stage A



10 cm

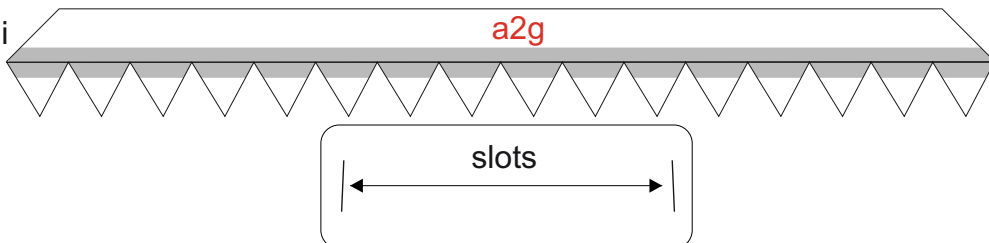
a2g



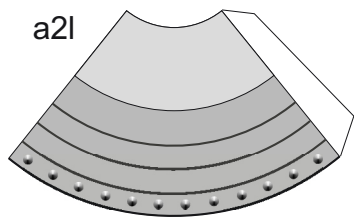
10 cm

a2i

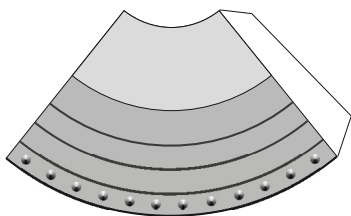
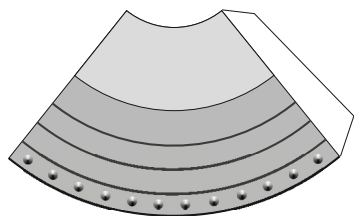
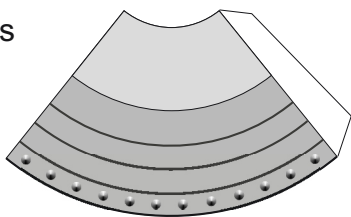
a2g



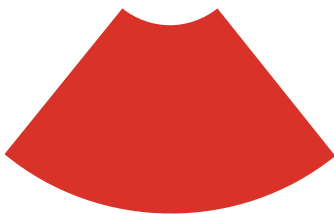
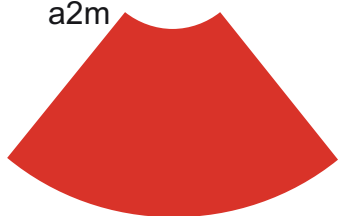
a2l



nozzles

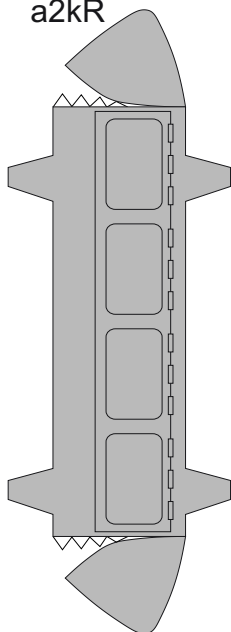
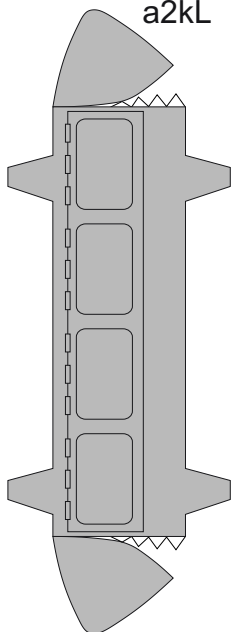


a2m



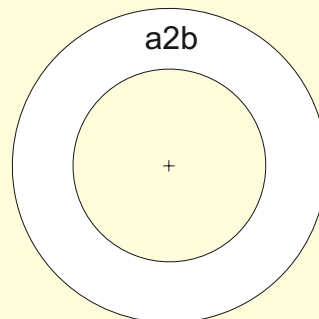
a2kL

a2kR

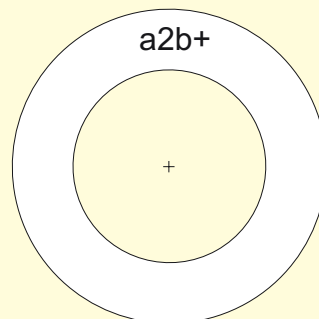


glue onto cardstock

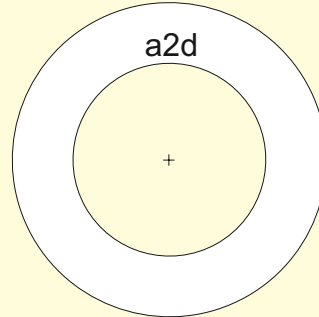
a2b



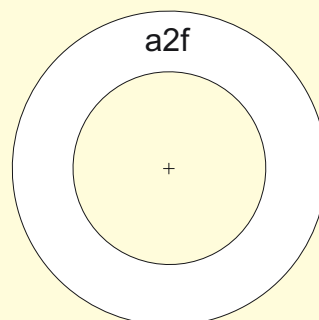
a2b+



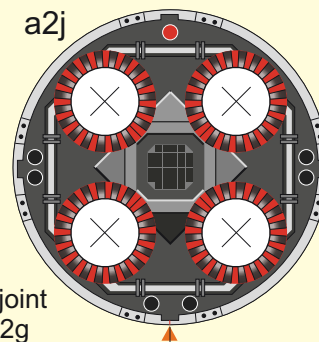
a2d



a2f



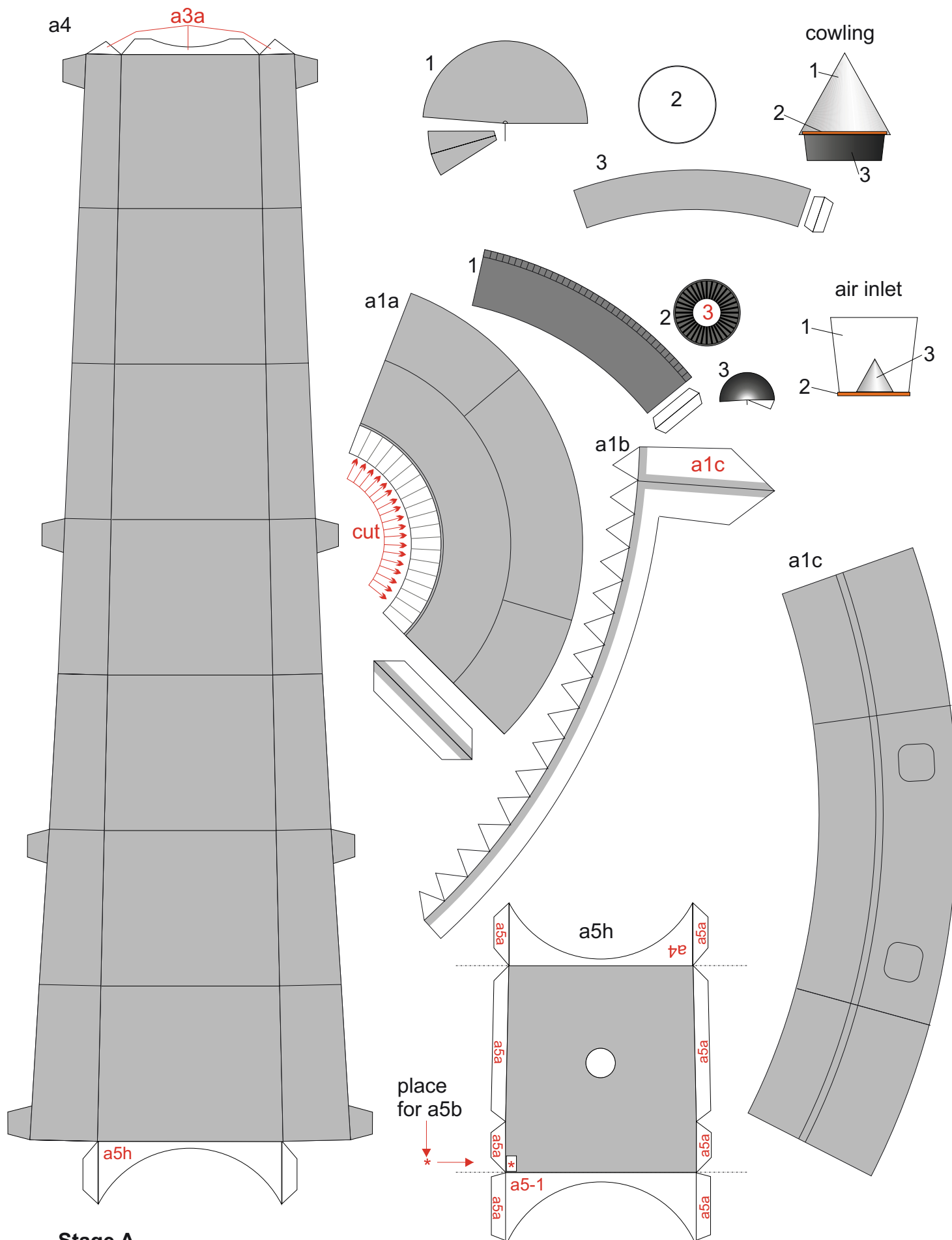
a2j



see joint
on a2g

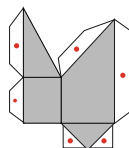
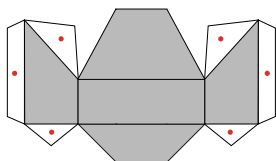
Stage A

Print 4 copies

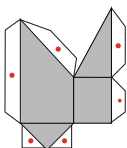


Stage A
Print 4 copies

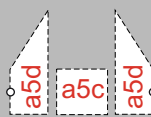
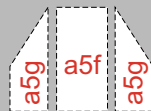
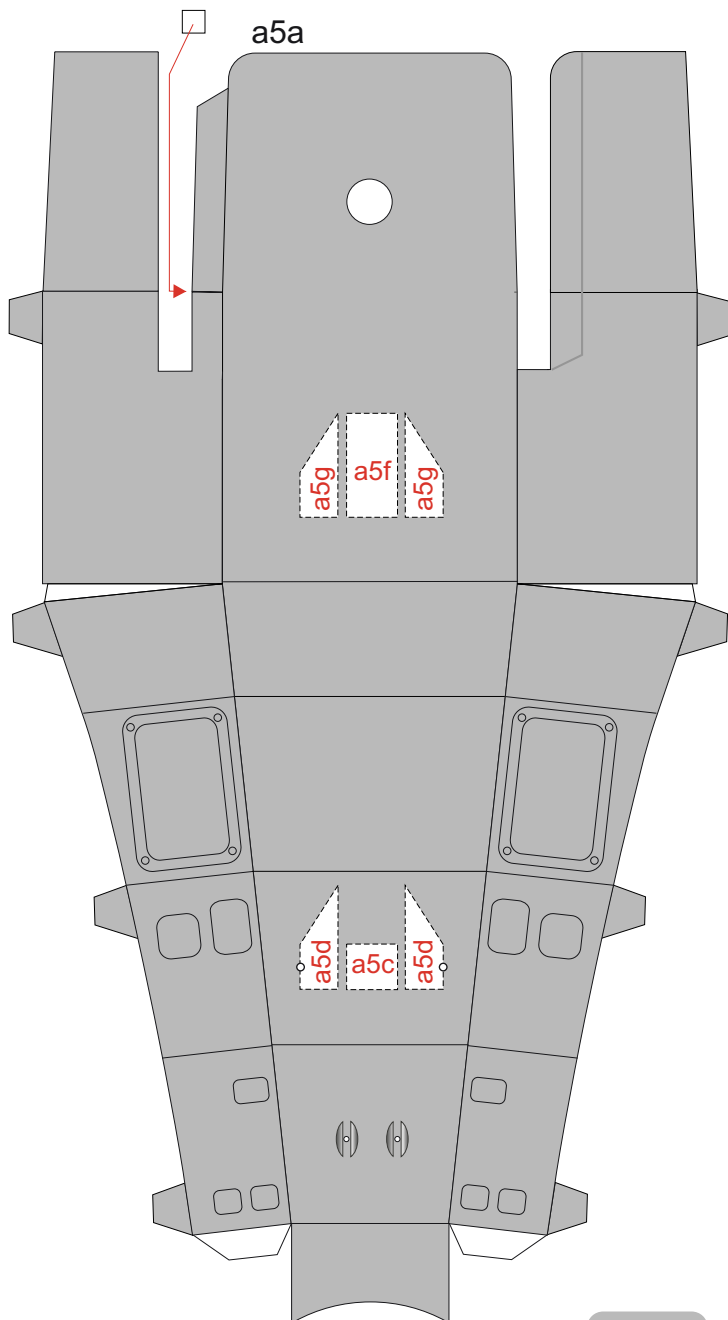
a5f



a5g



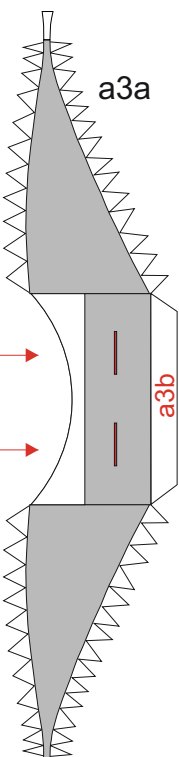
a5a



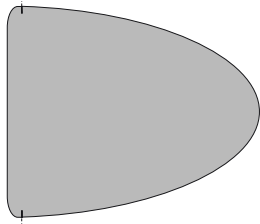
a3a



a3a

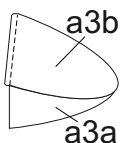


a3b

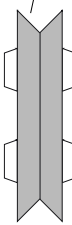


a3b

a3a



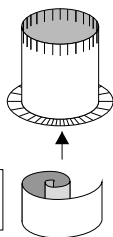
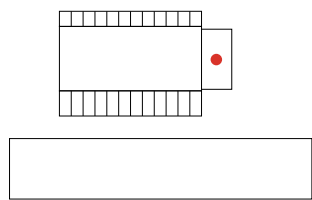
a3c



support
for end
of wing
right

wing axis

tube d = 6 mm



washers for wing axis

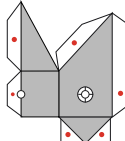
wa1



wa2



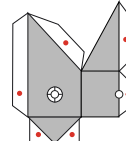
a5d



a5c



a5d



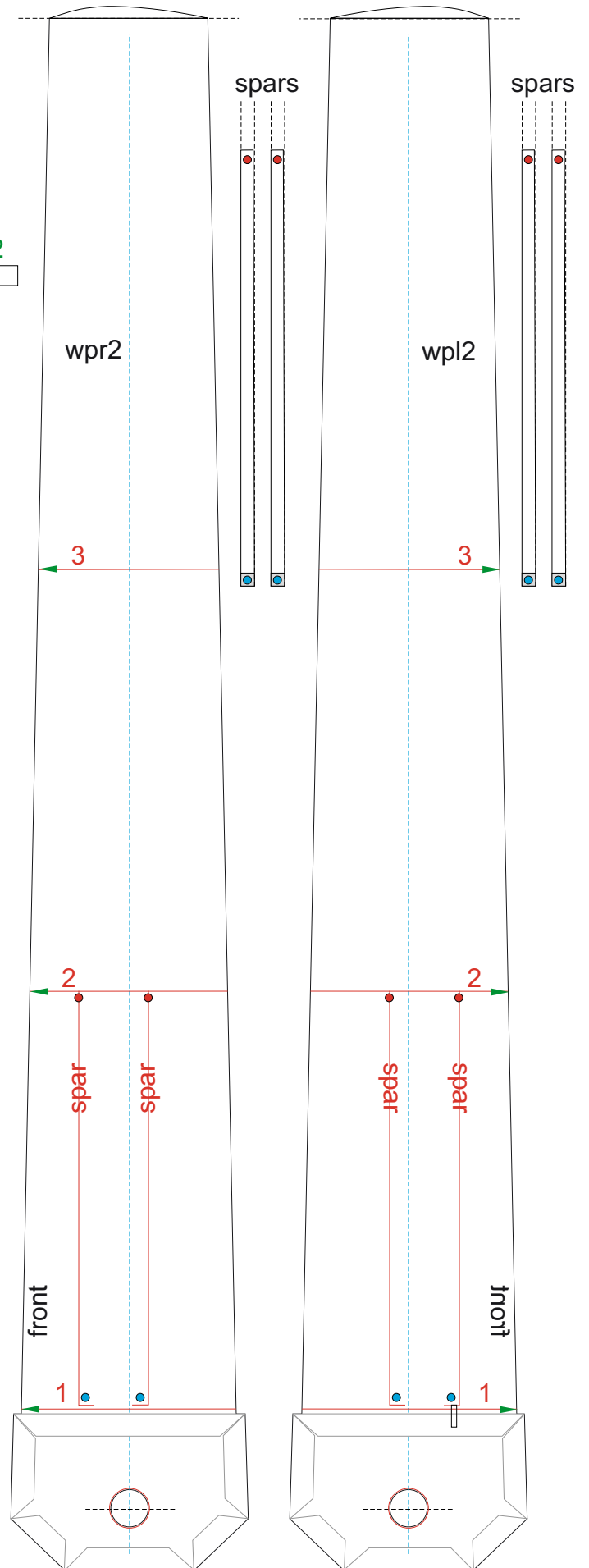
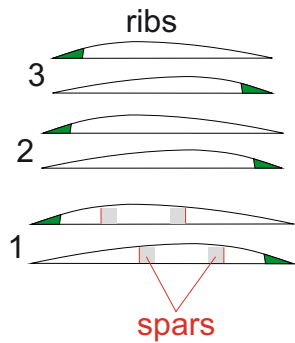
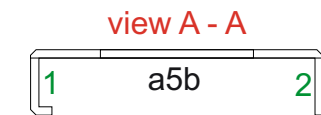
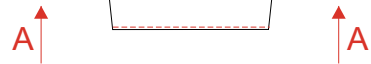
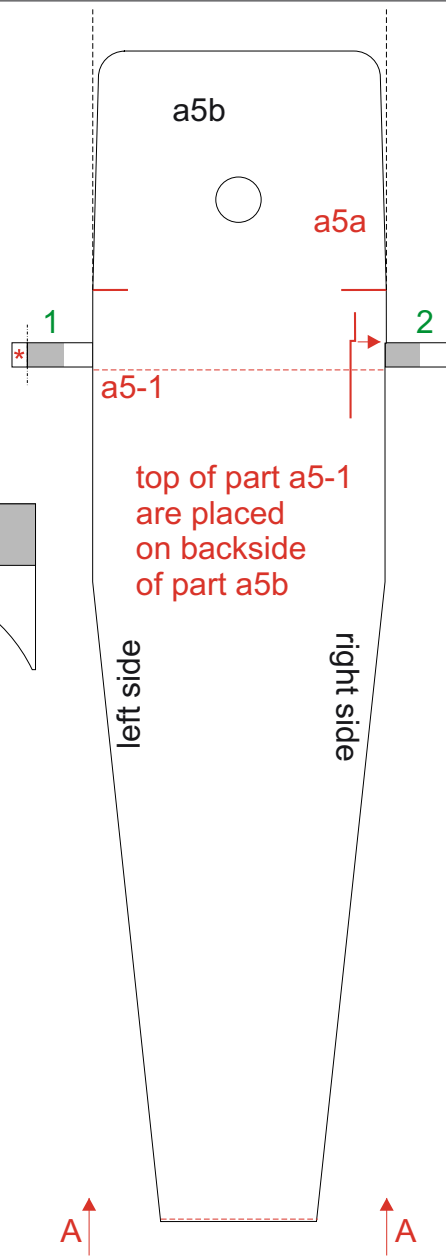
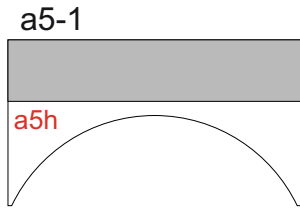
a5e



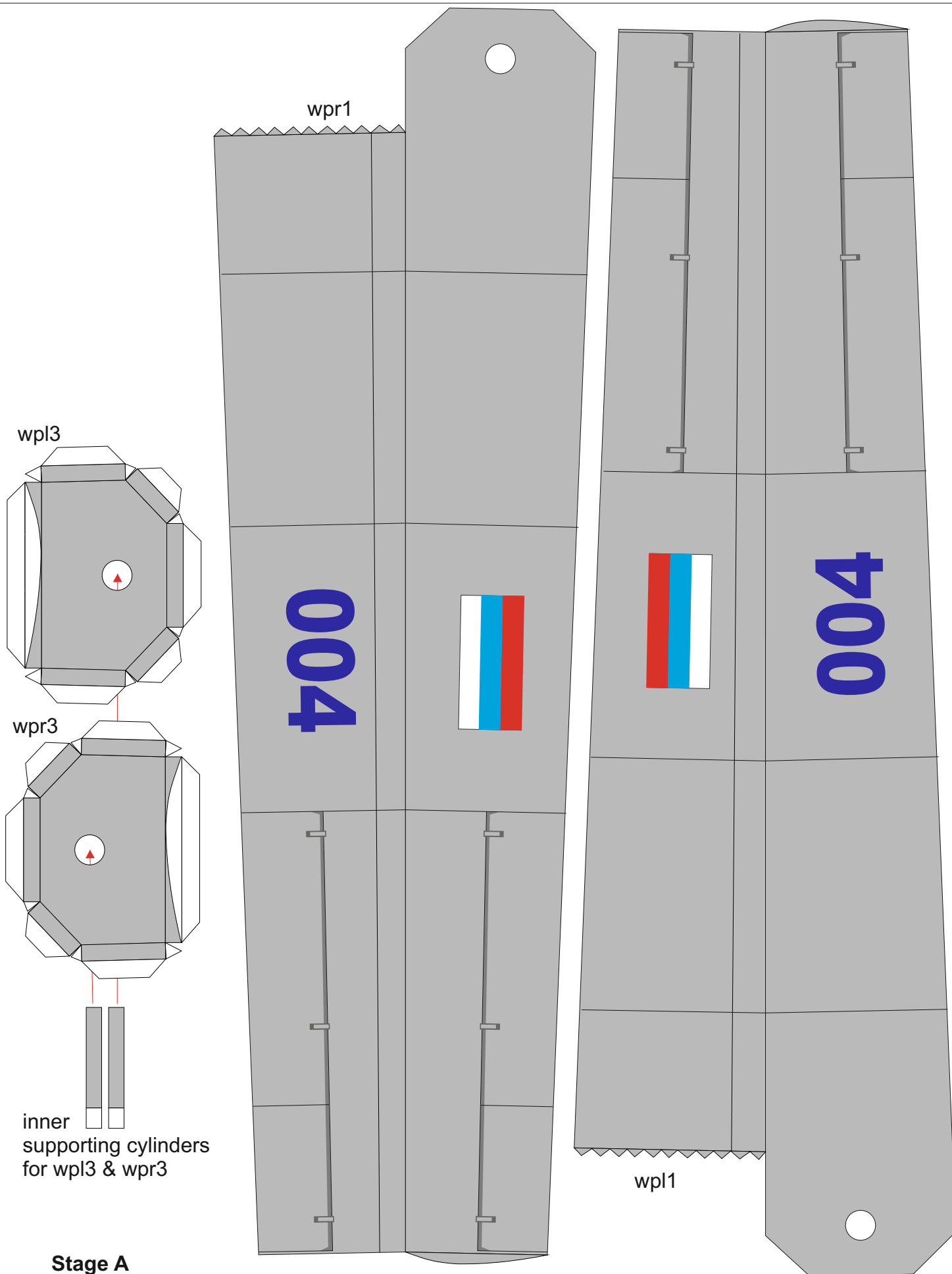
holes for fixation
of stabilisers

Stage A

Print 4 copies

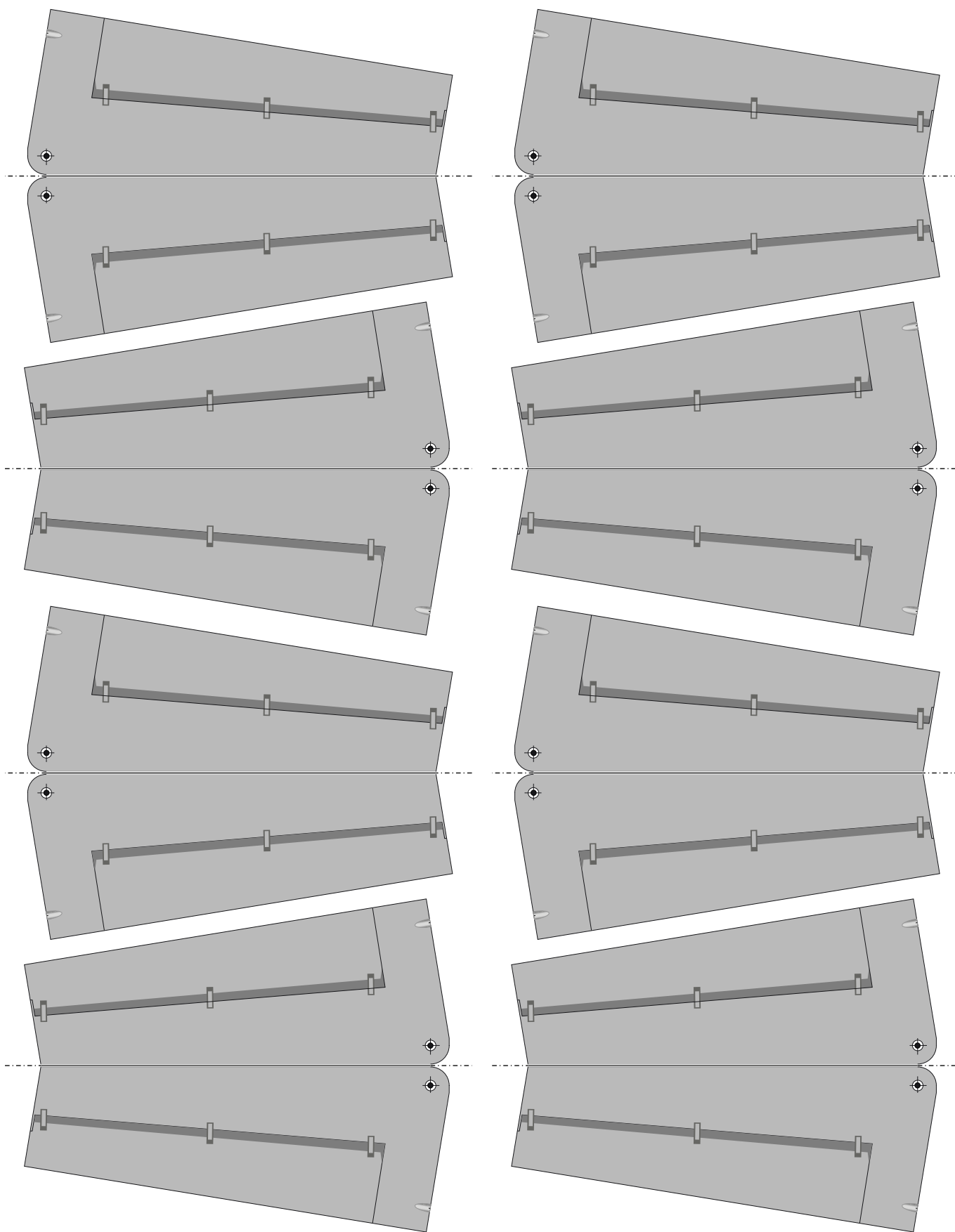


Stage A



Stage A

Print 4 copies



Stage A

stabilizers