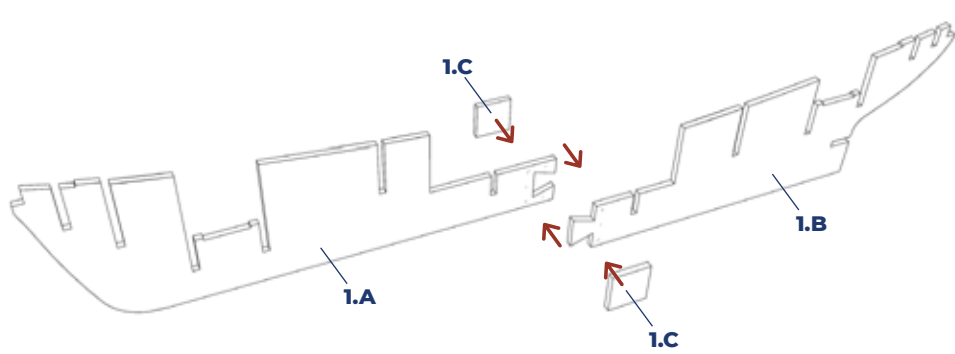
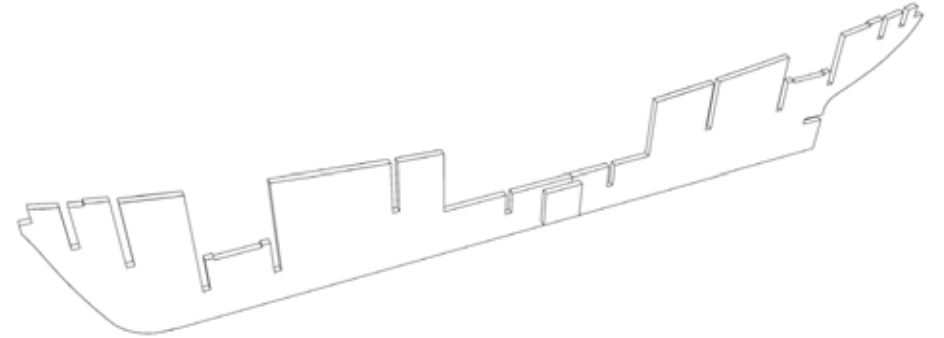


STEP 1

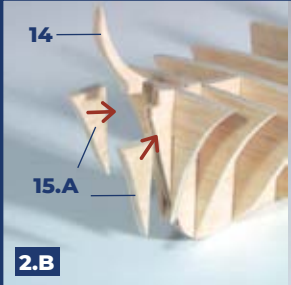


1.A

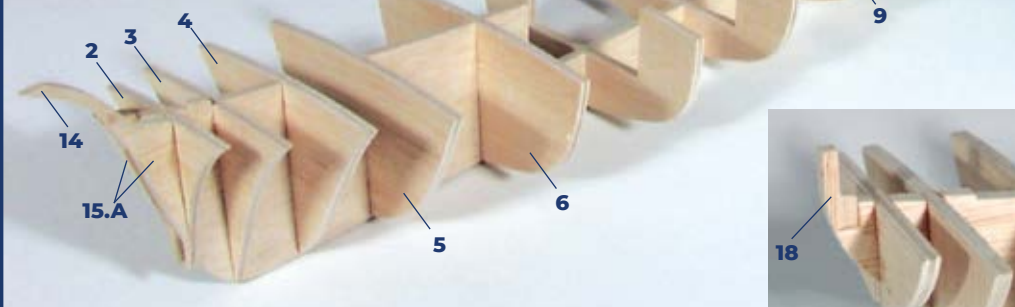


1.B

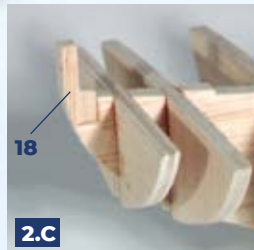
STEP 2



2.B

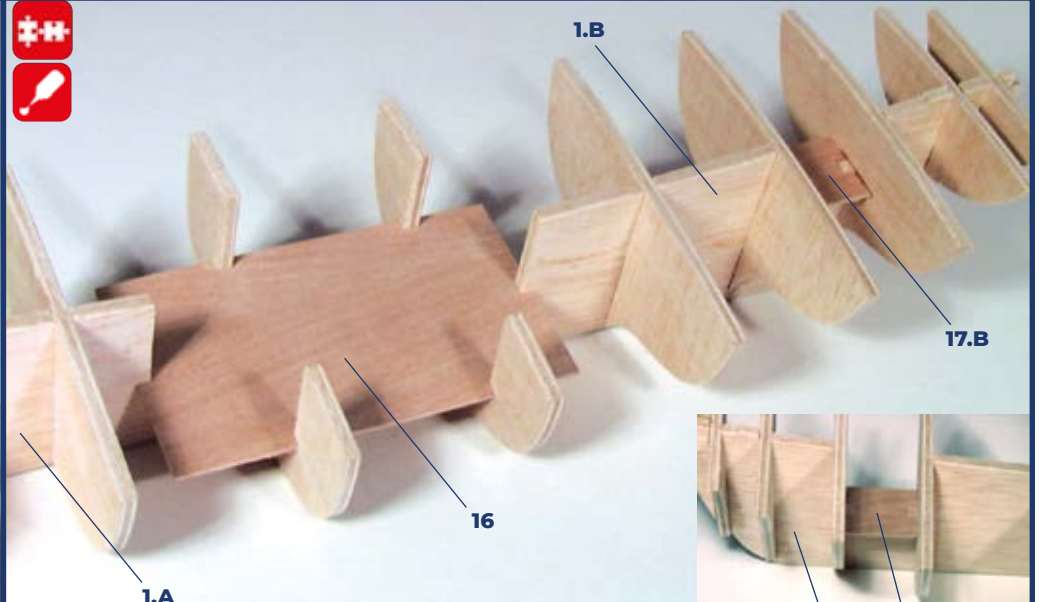


2.A

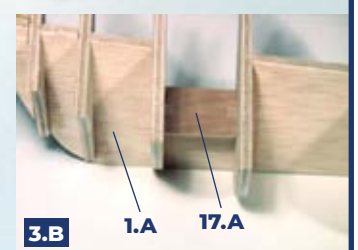


2.C

STEP 3

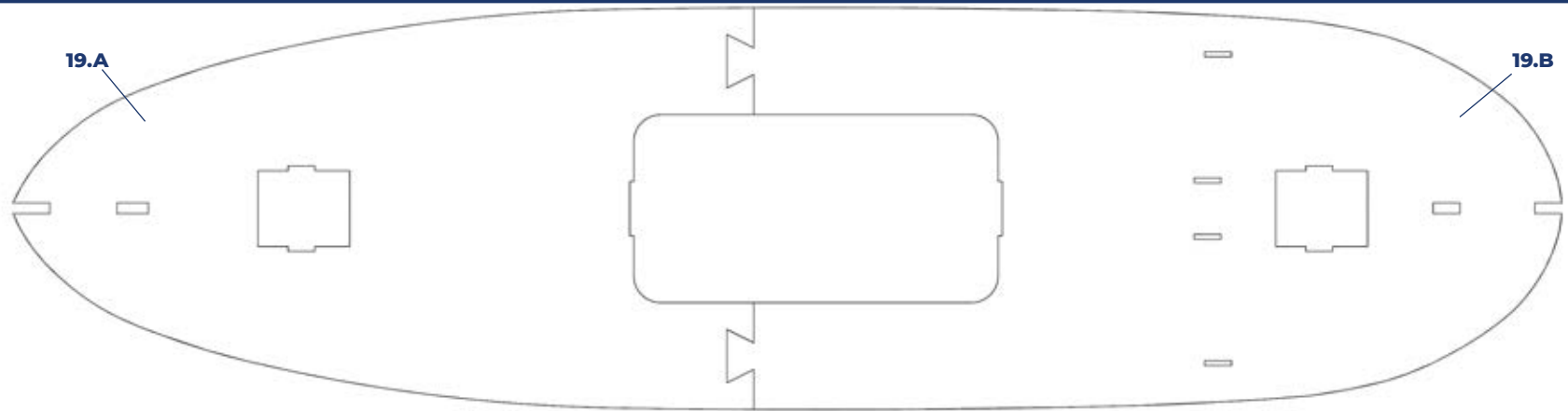


3.A

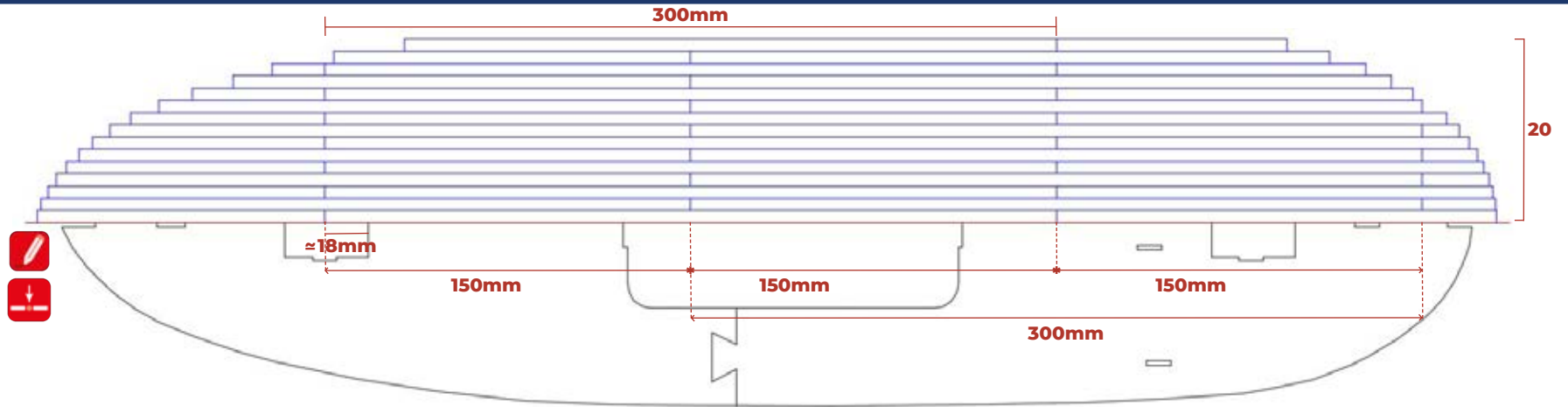


3.B

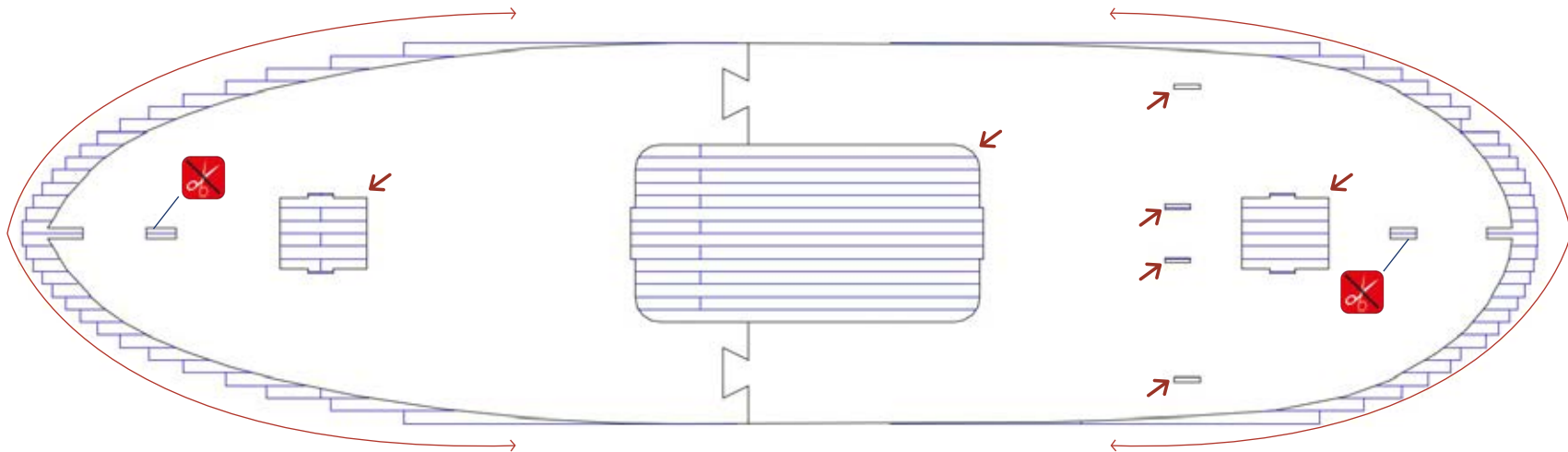
STEP 4



STEP 5

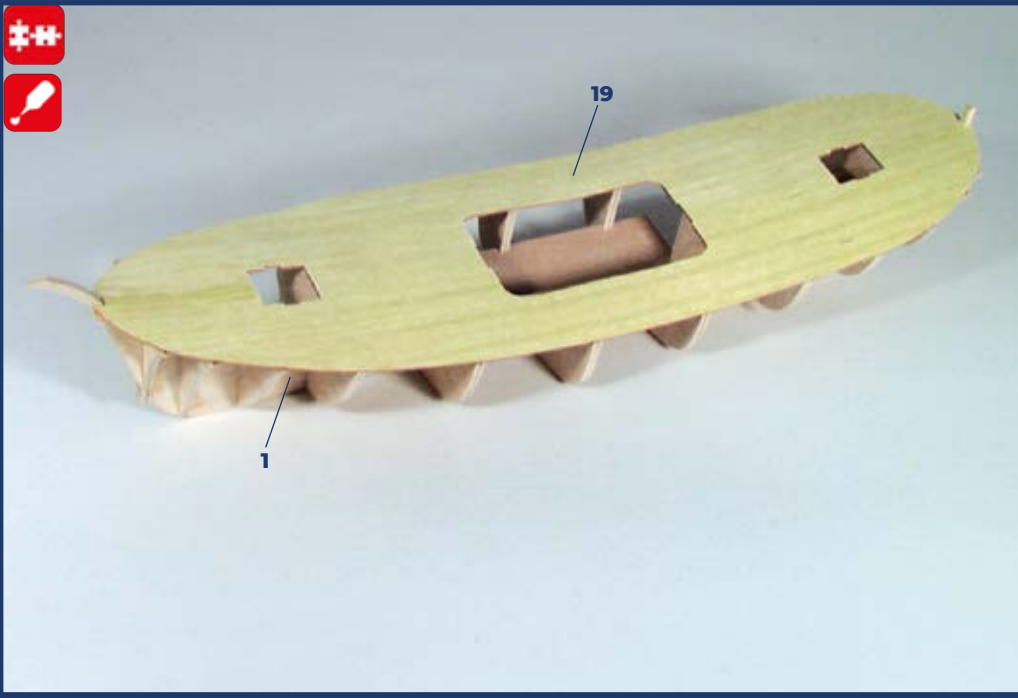


5.A

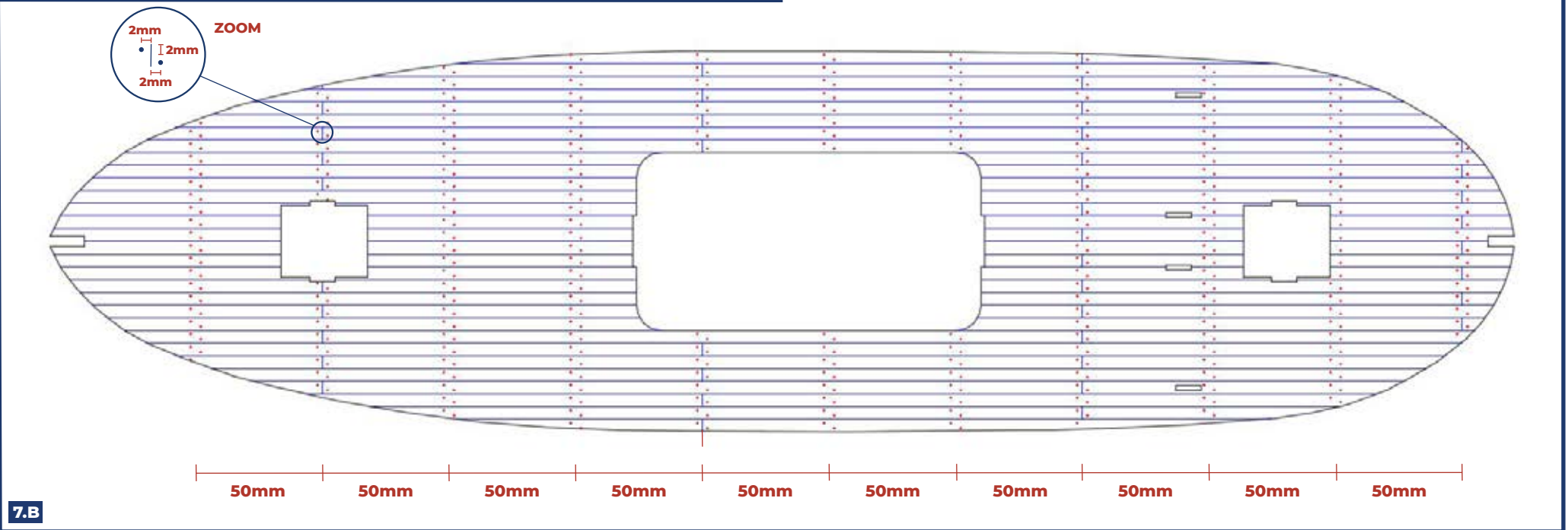
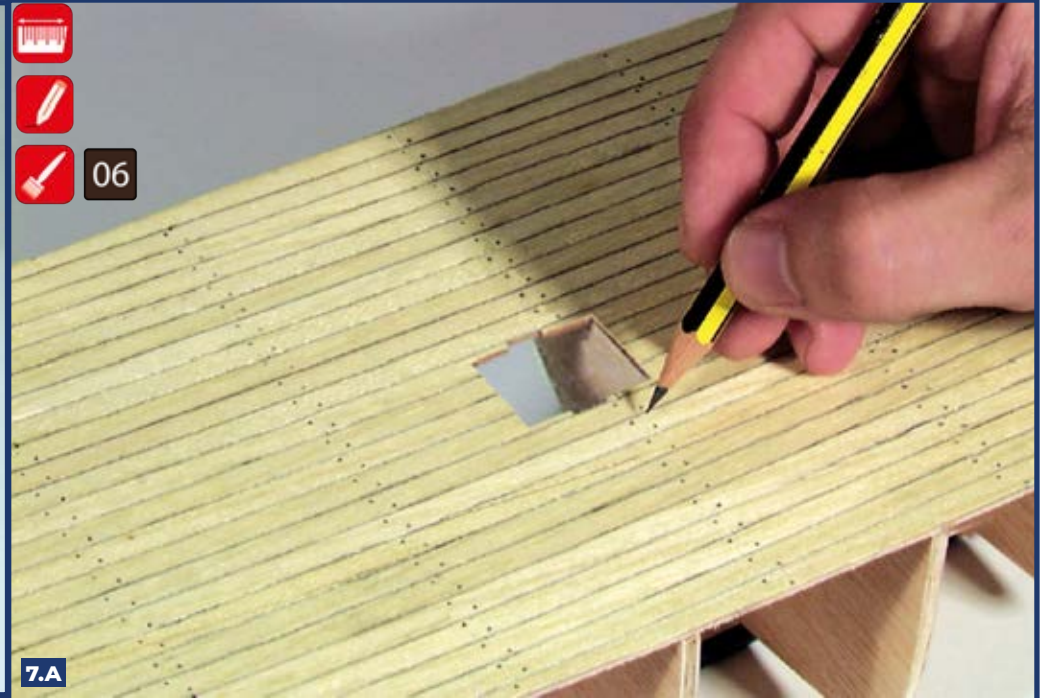


5.B

STEP 6



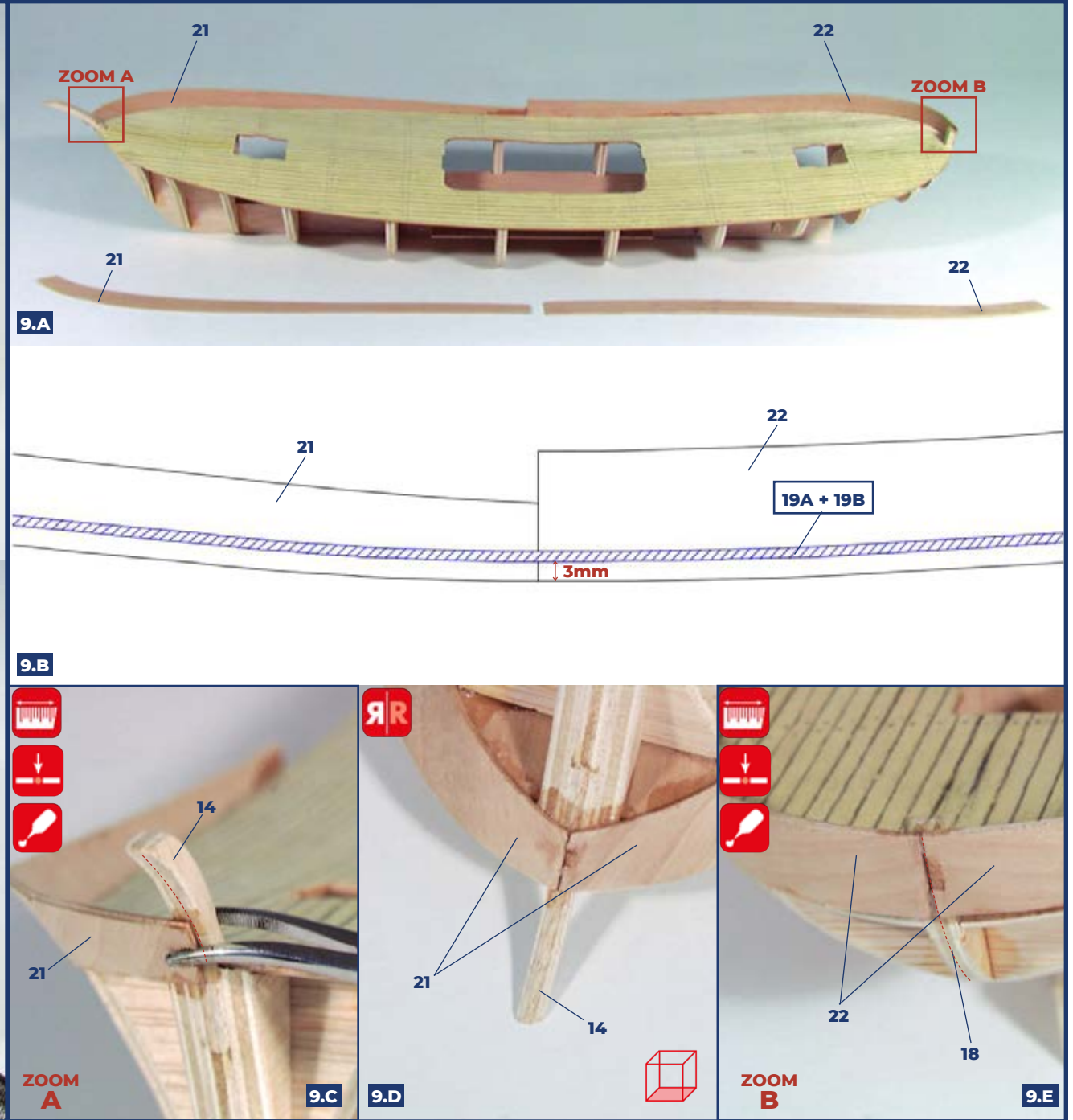
STEP 7



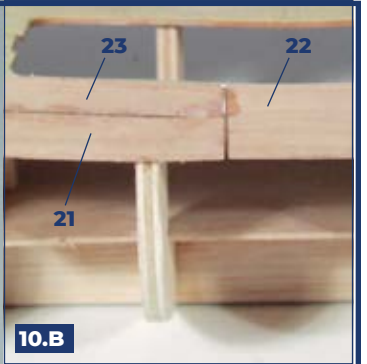
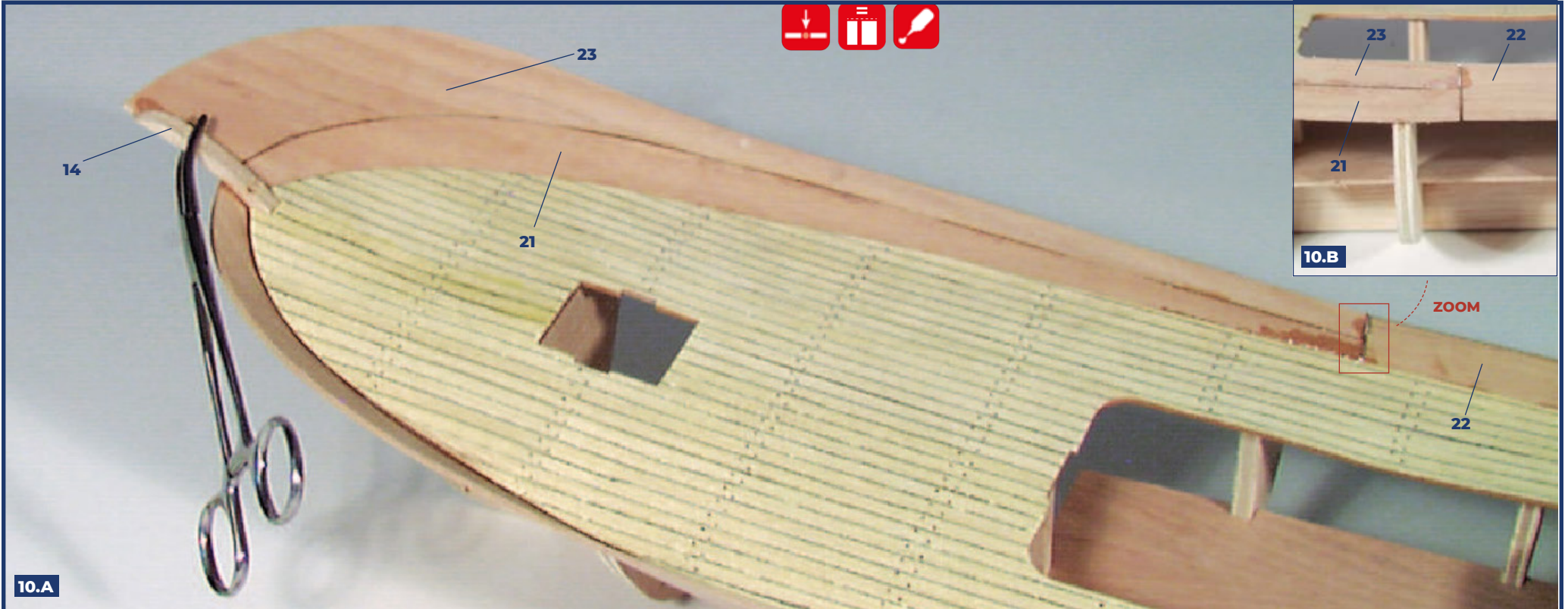
STEP 8



STEP 9

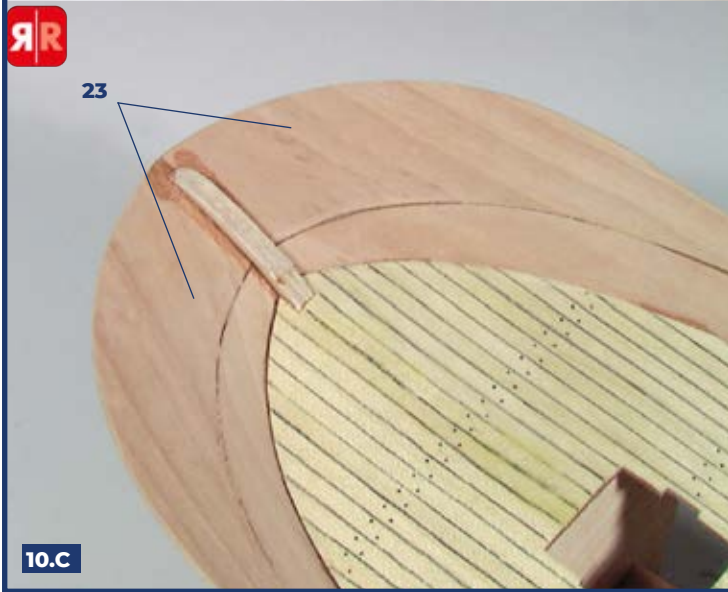


STEP 10

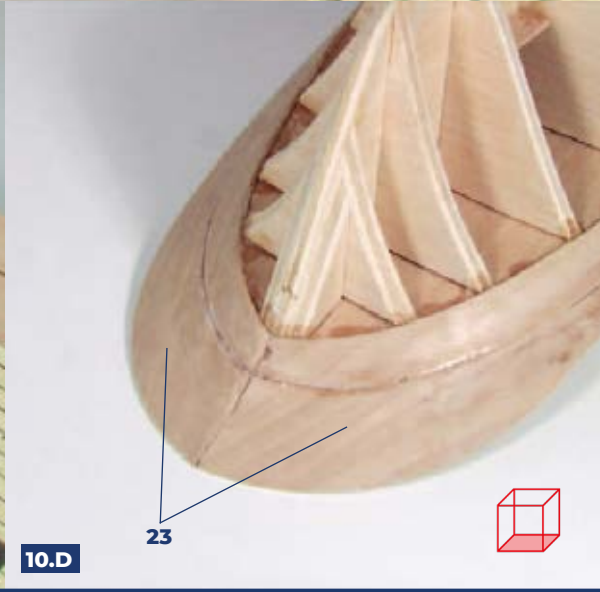


ZOOM

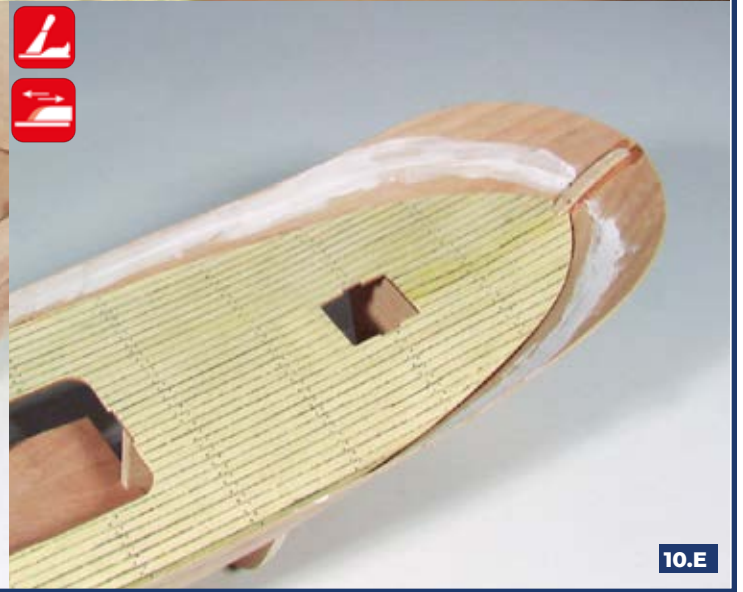
10.A



10.C

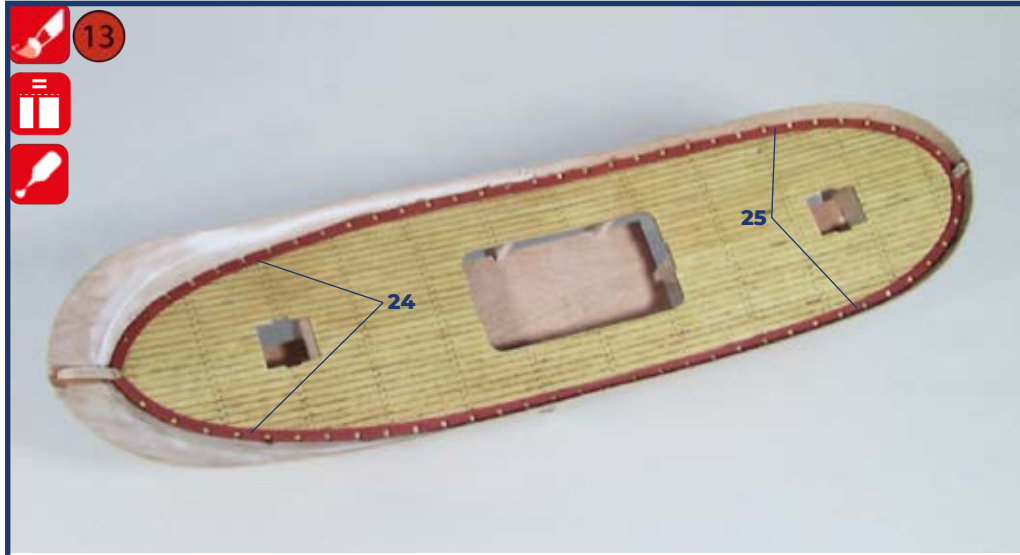


10.D

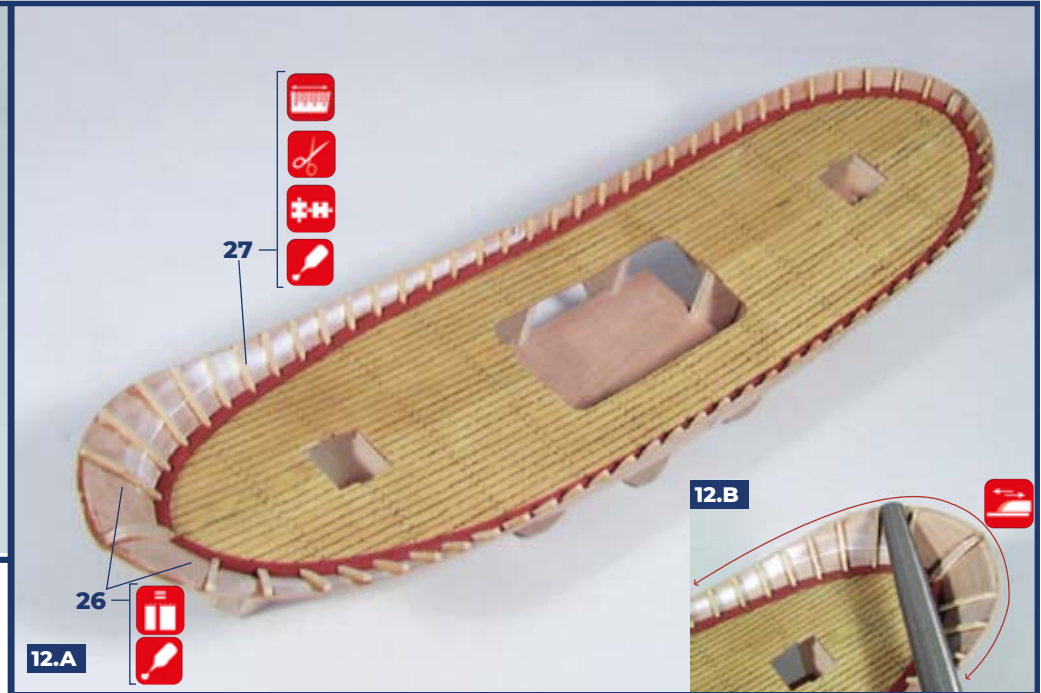


10.E

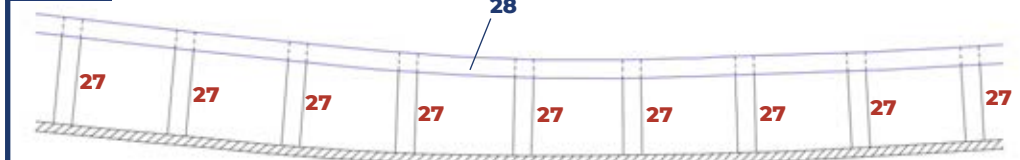
STEP 11



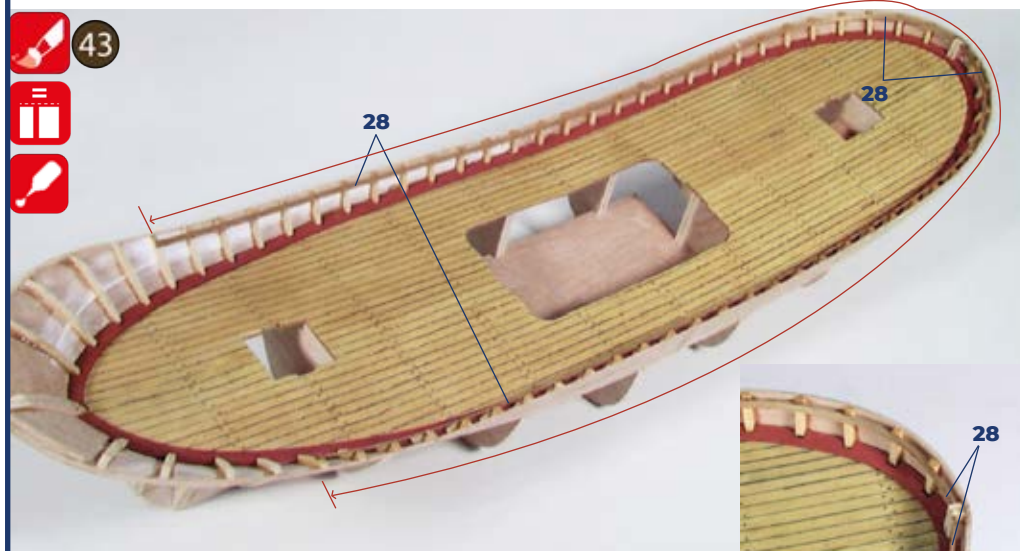
STEP 12



STEP 13



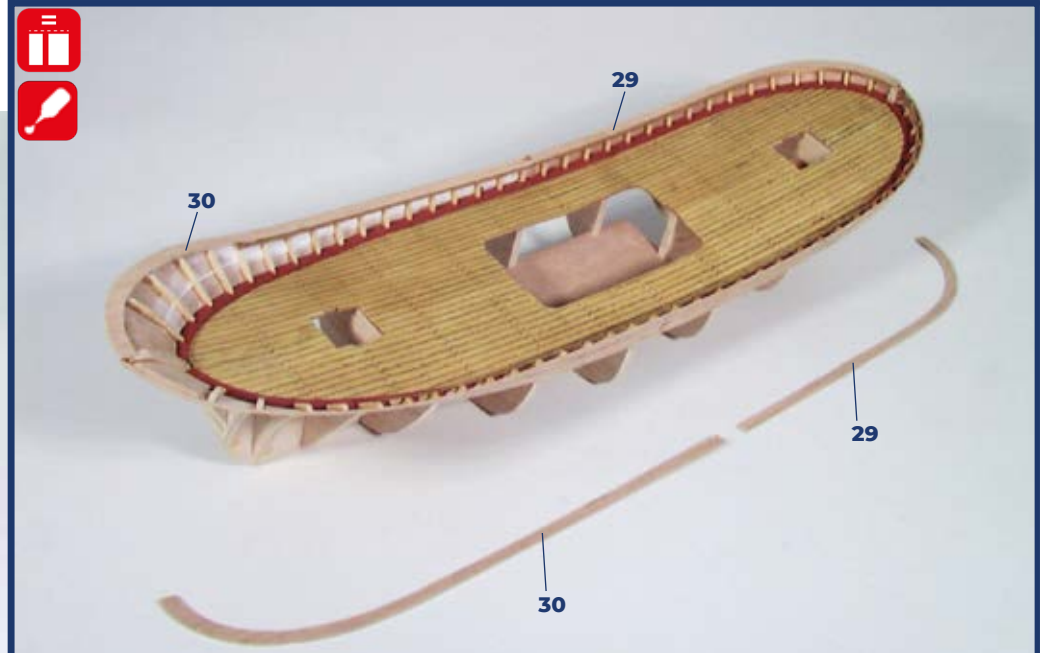
13.B



13.A

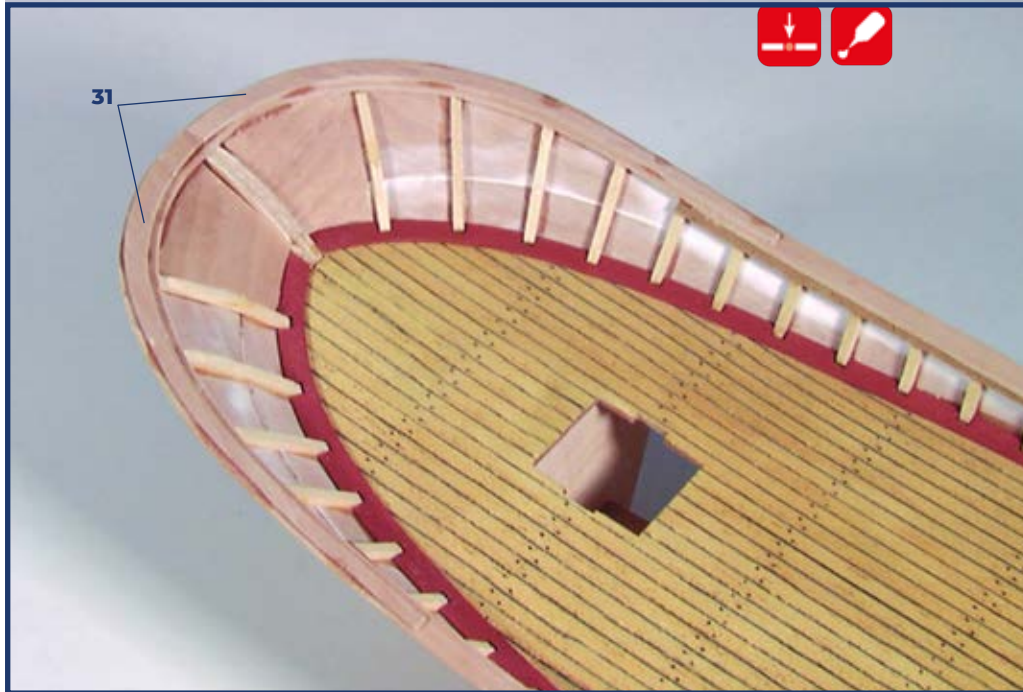
13.C

12.A



STEP 14

STEP 15

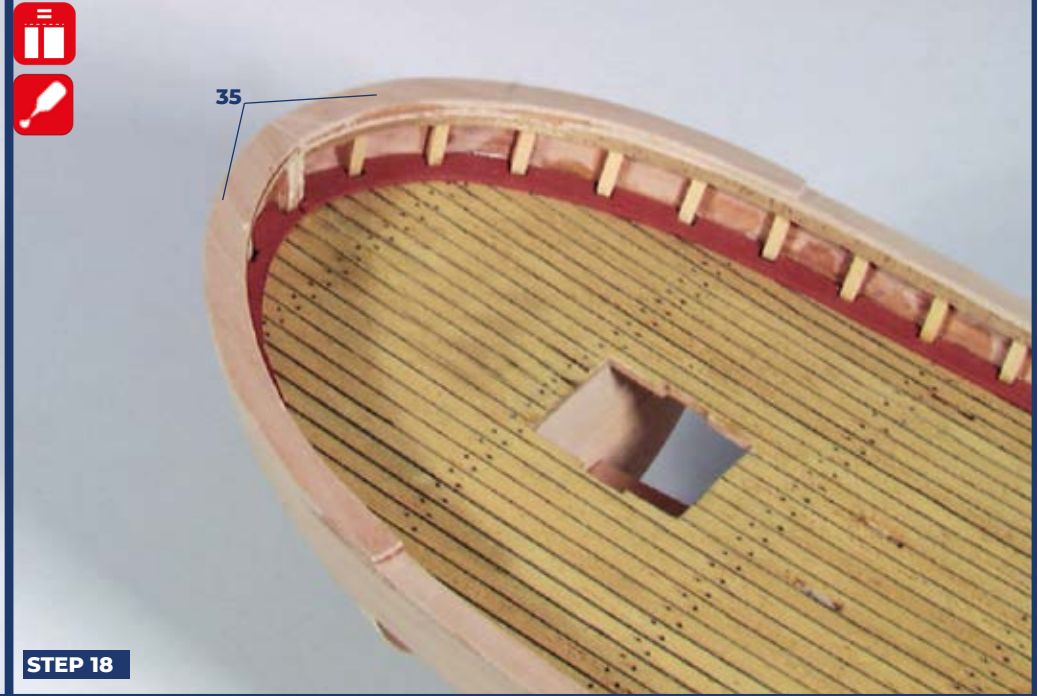
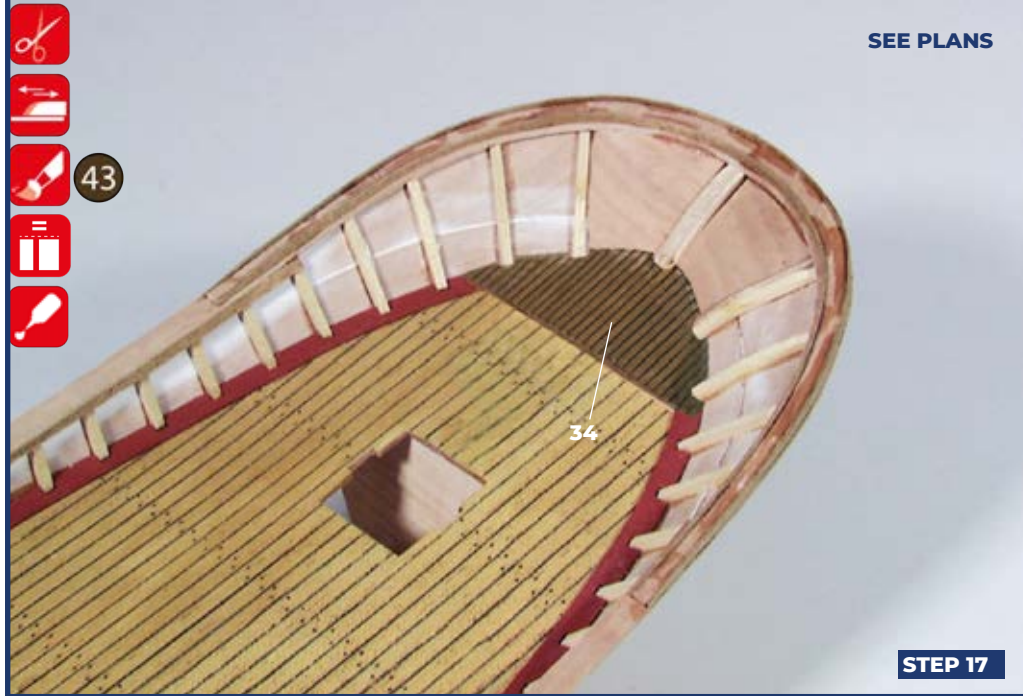
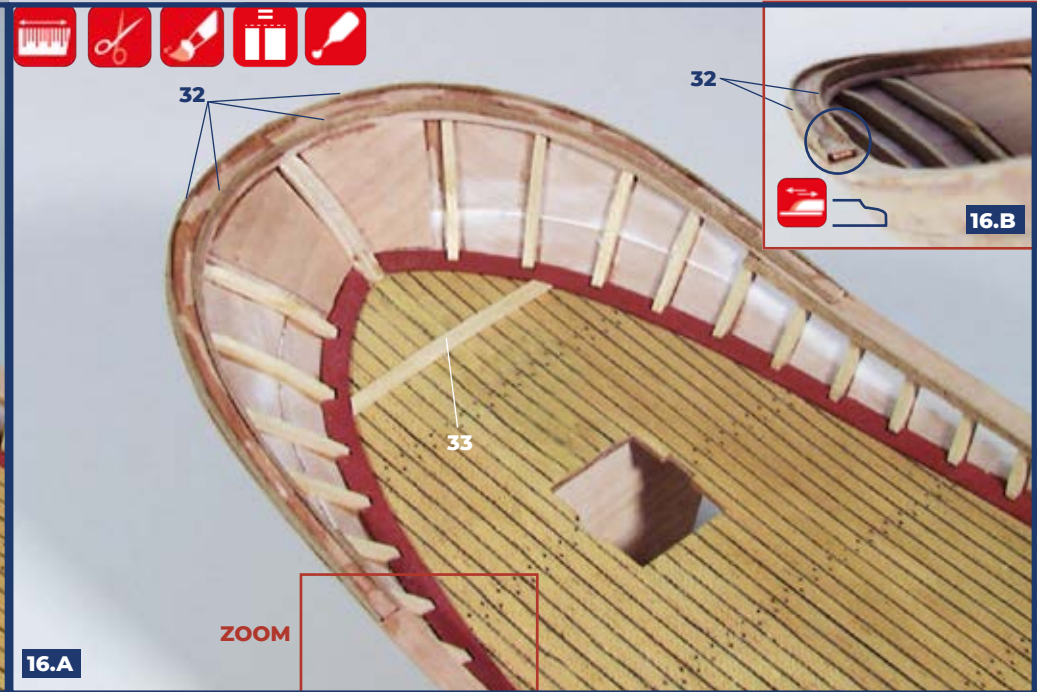


STEP 16

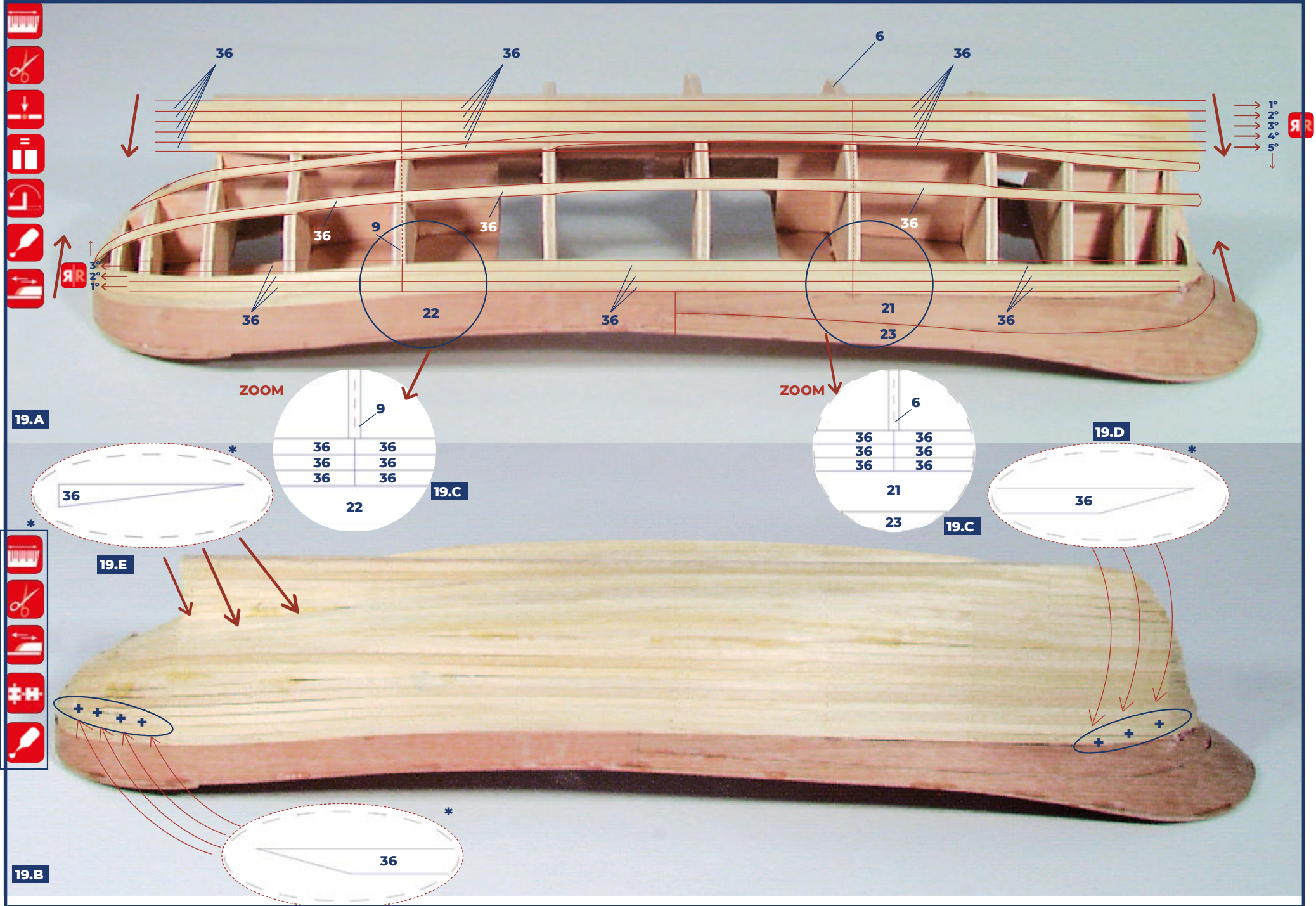
43

ZOOM

SEE PLANS



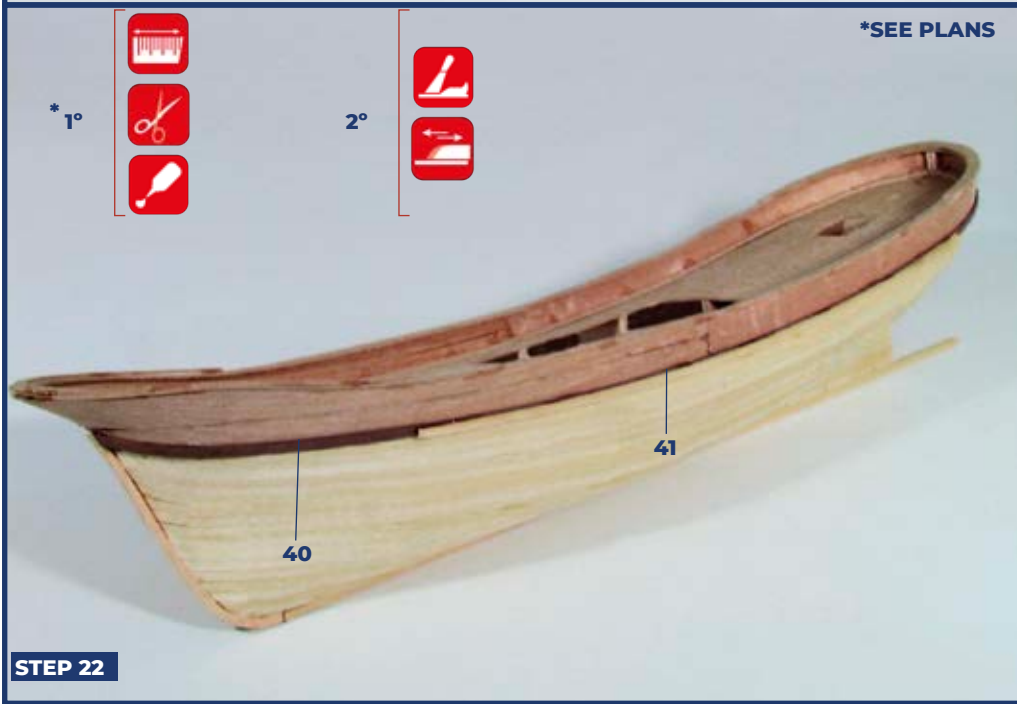
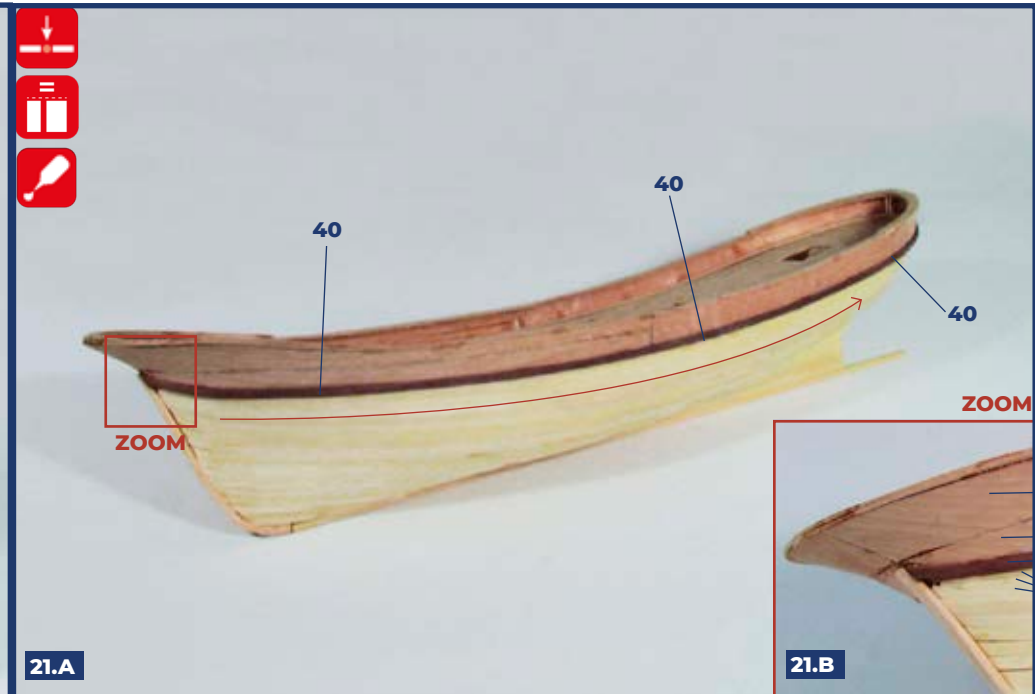
STEP 19



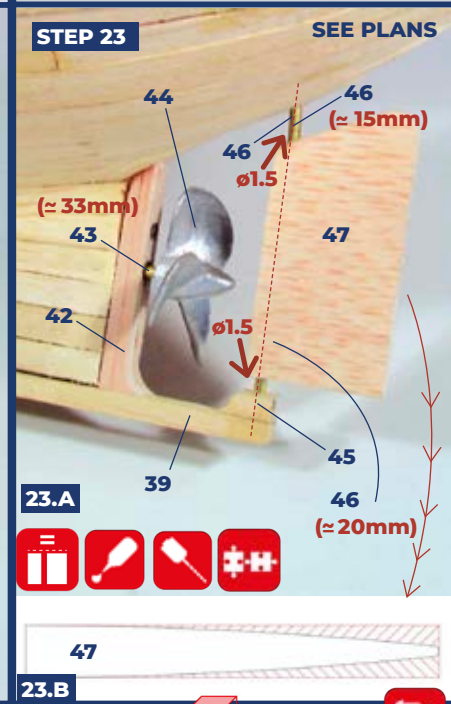
STEP 20



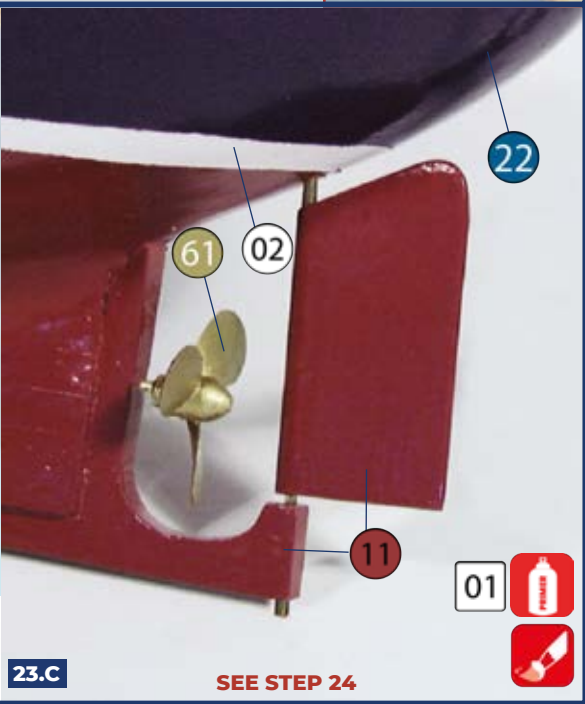
STEP 21



STEP 22



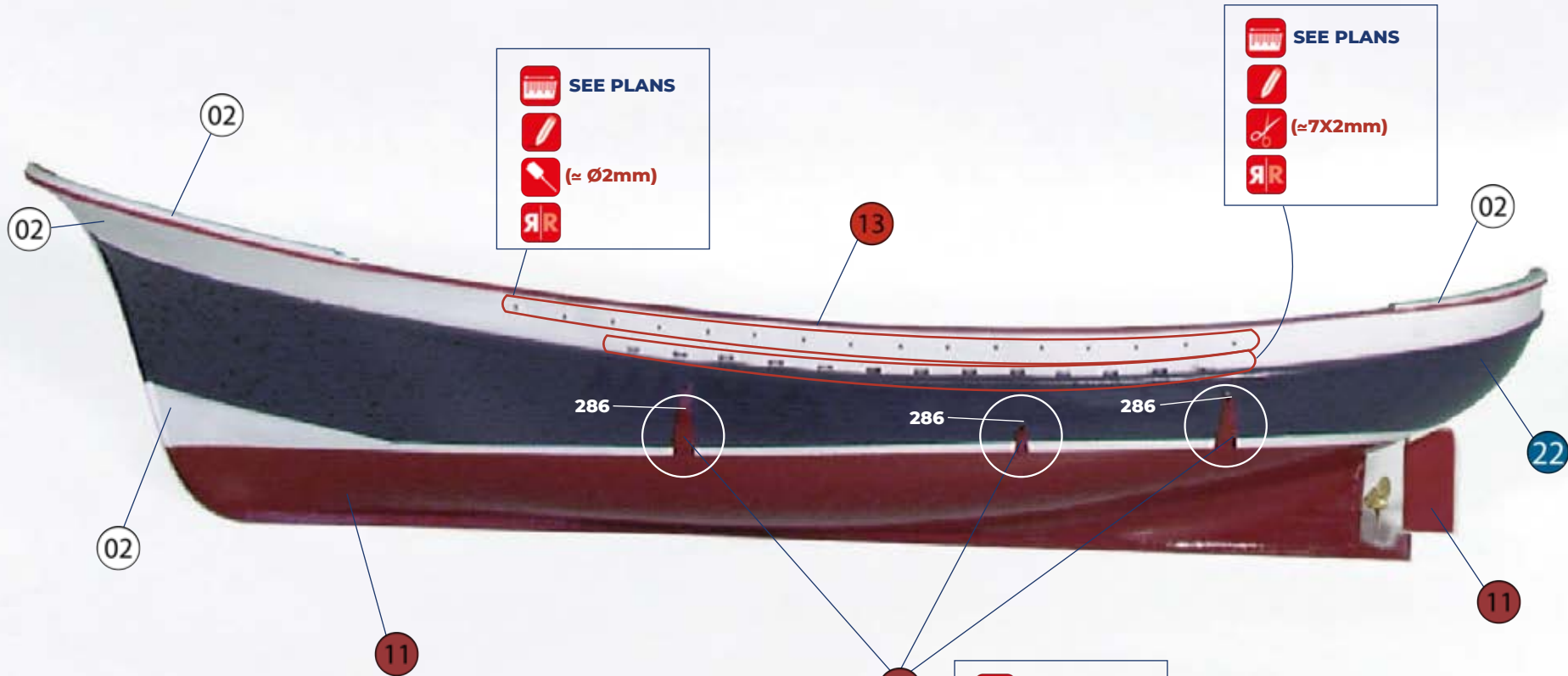
STEP 23



STEP 23

02 11 13 22 SEE BOX COVER FOR REFERENCE

04



SEE PLANS

- SEE PLANS
- ($\approx \text{Ø}2\text{mm}$)
- ЯR

SEE PLANS

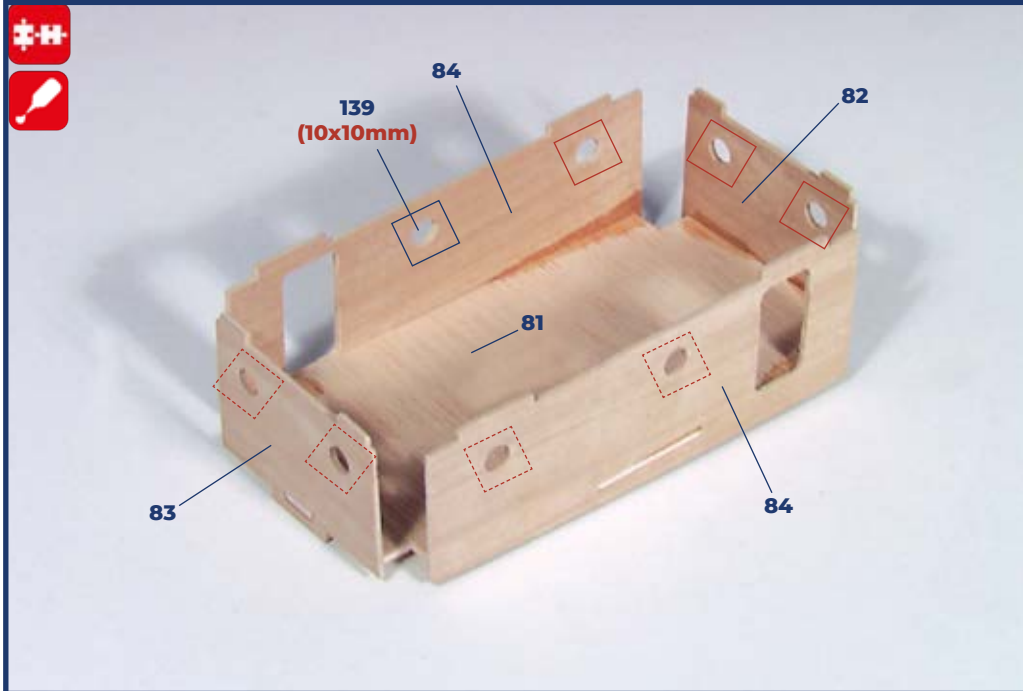
- SEE PLANS
- ($\approx 7 \times 2\text{mm}$)
- ЯR

SEE PLANS

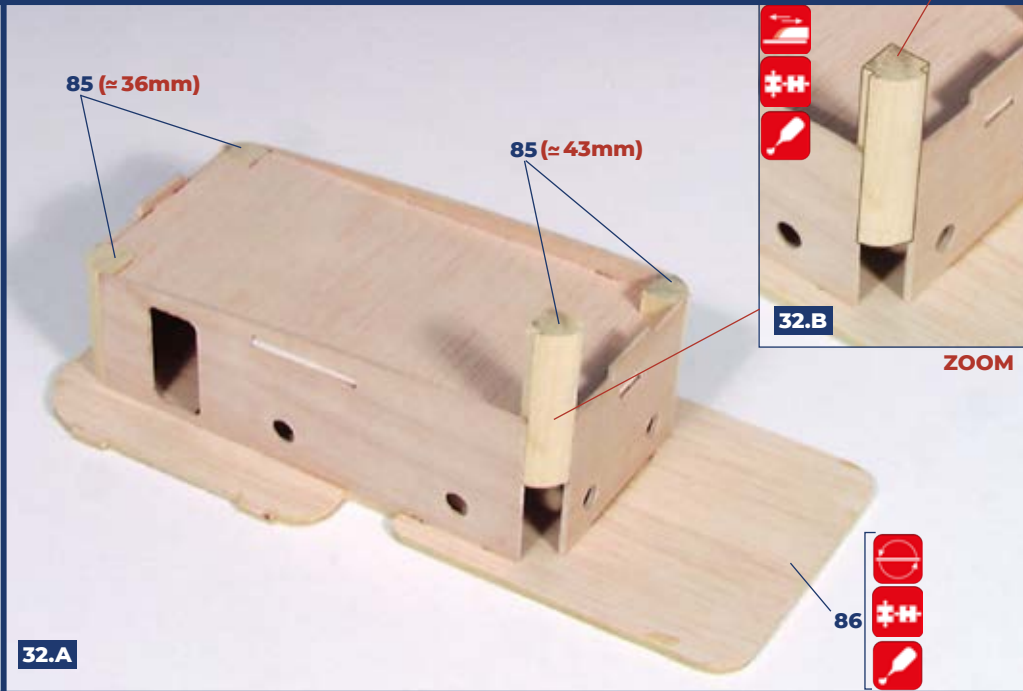
- ($\text{Ø}1.5\text{mm}$)
- (286)
- ЯR

STEP 24

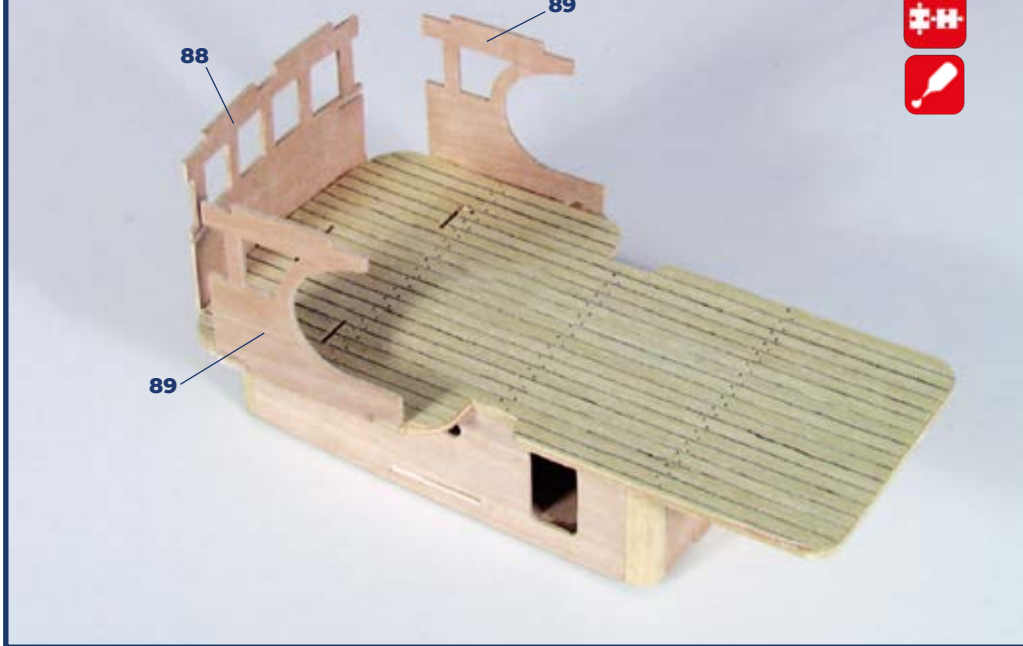
STEP 31



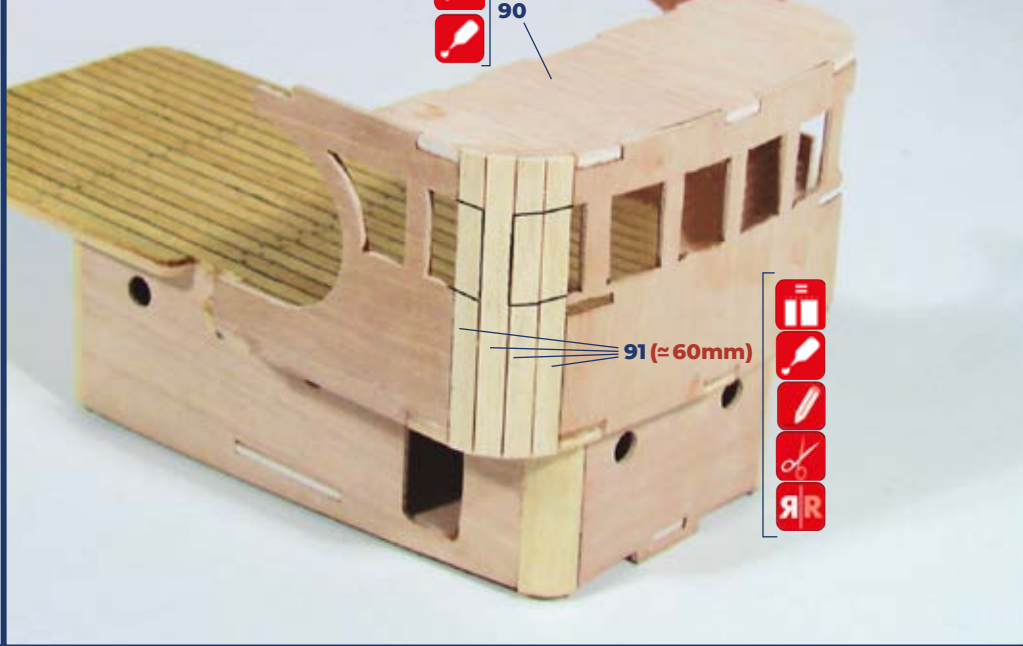
STEP 32



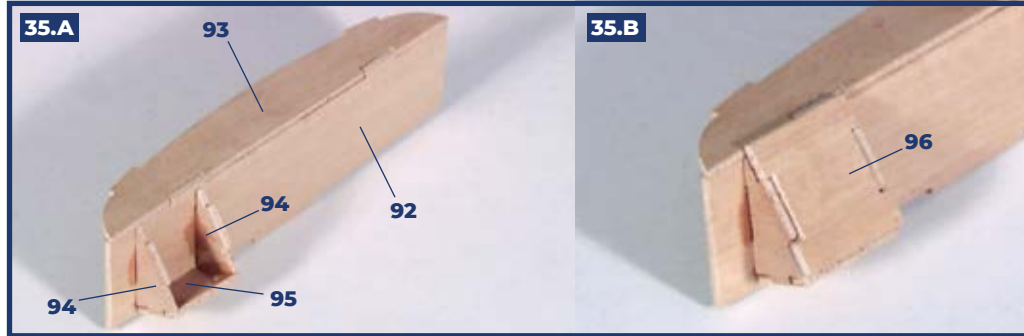
STEP 33



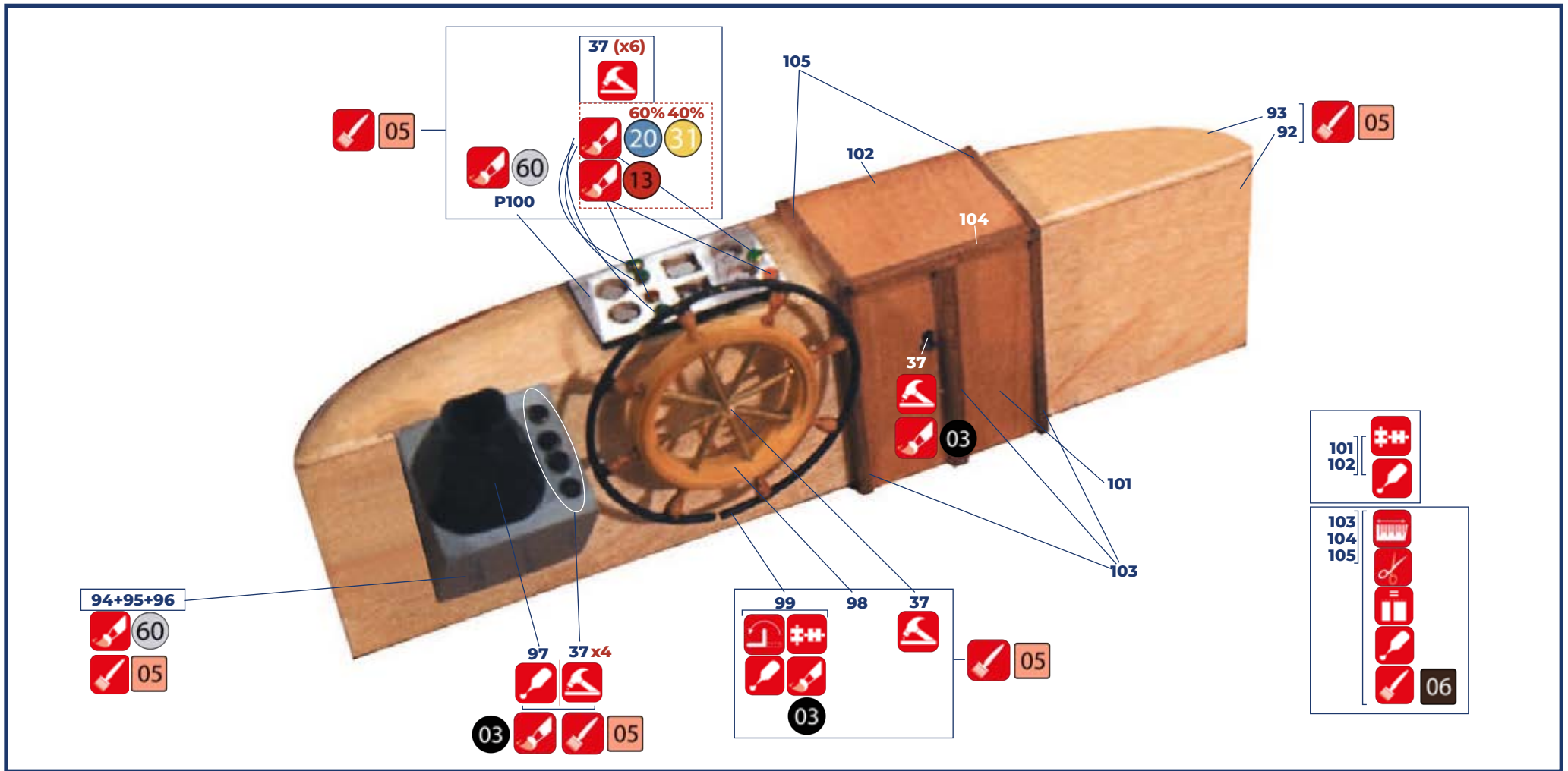
STEP 34



STEP 35



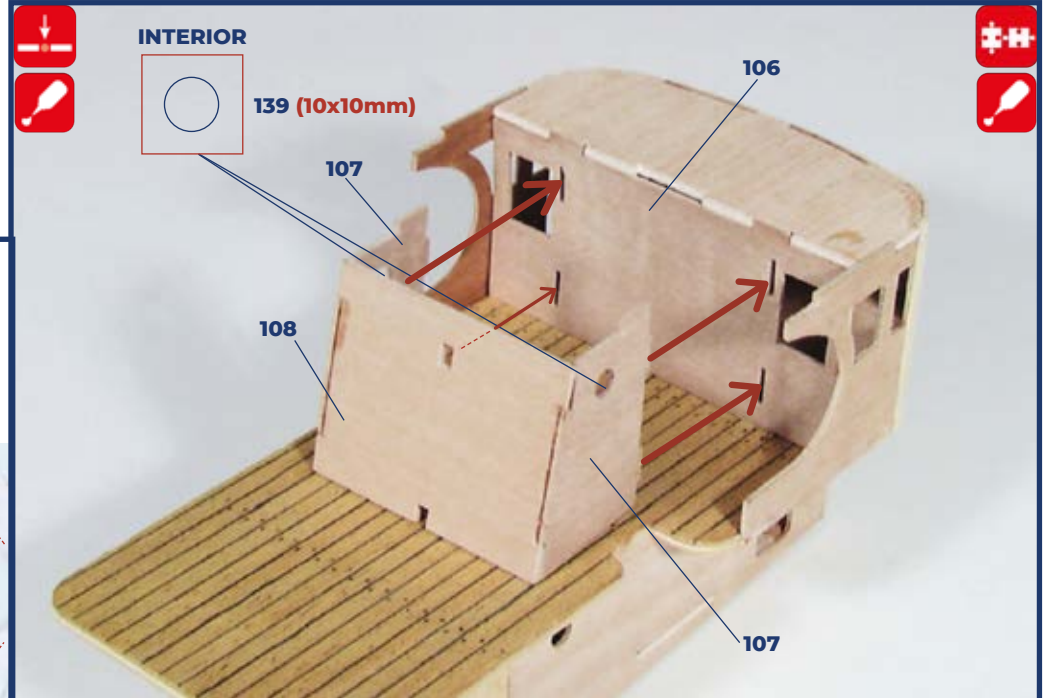
STEP 36



STEP 37



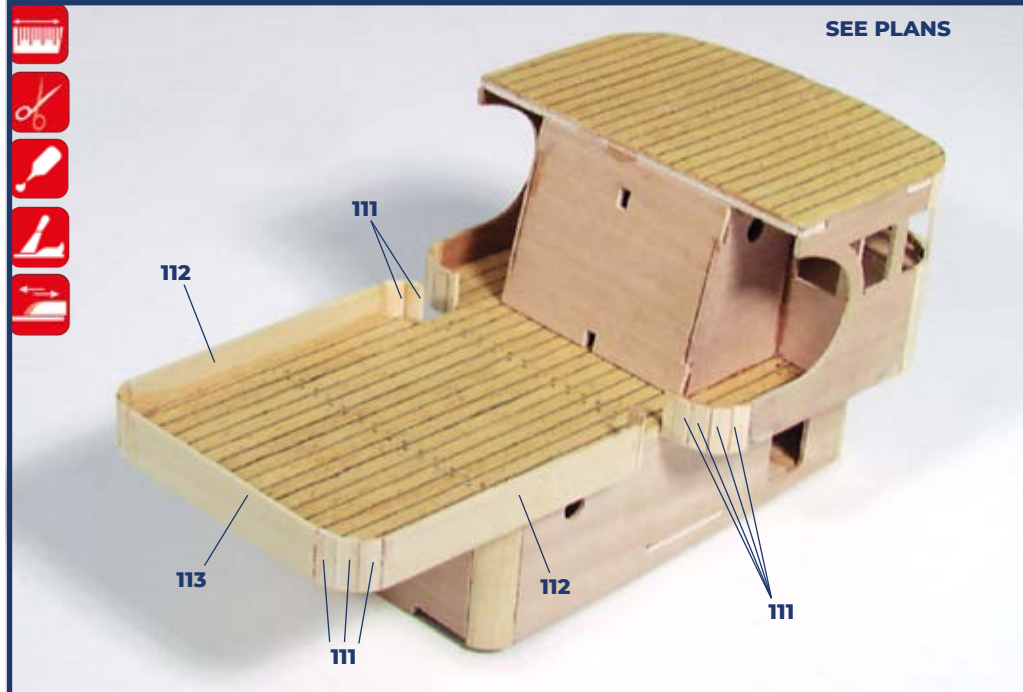
STEP 38



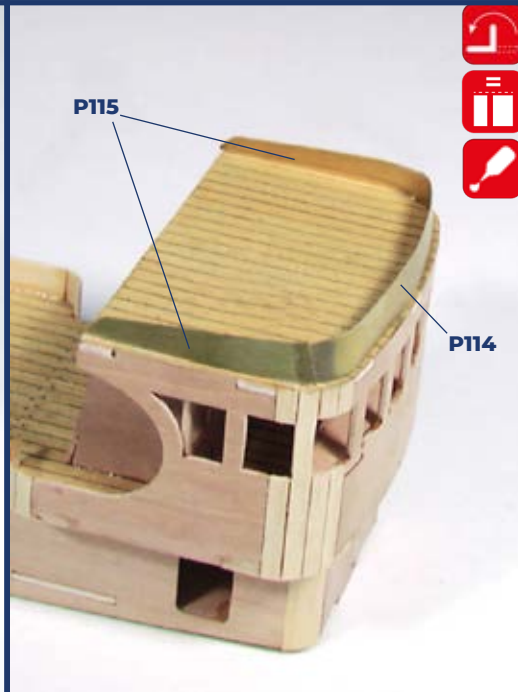
STEP 39



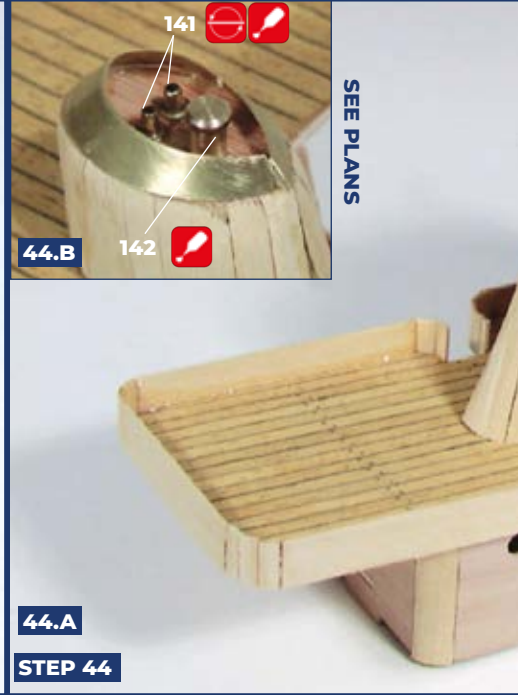
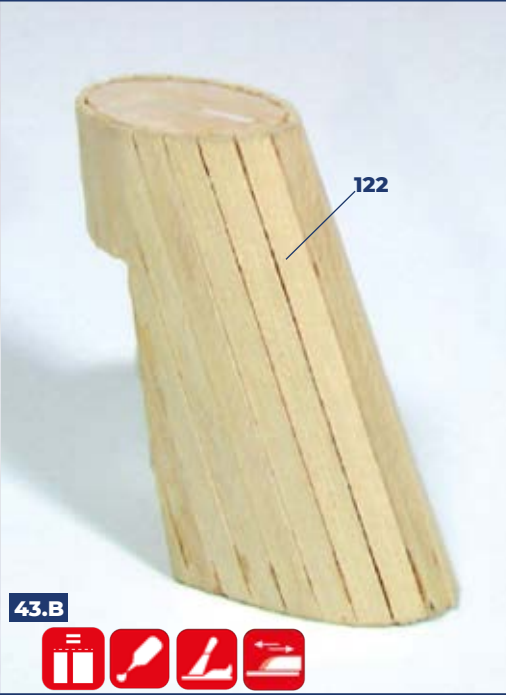
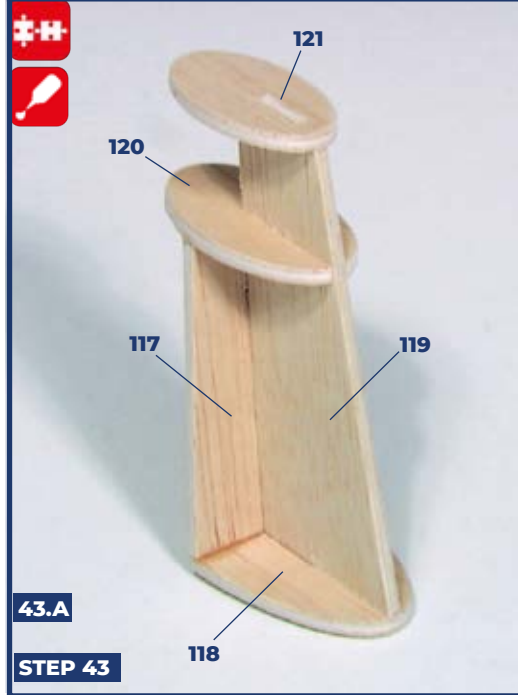
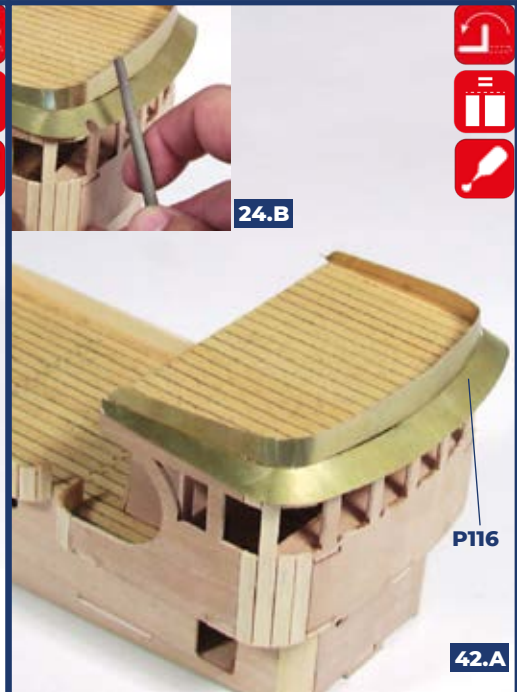
STEP 40



STEP 41



STEP 42



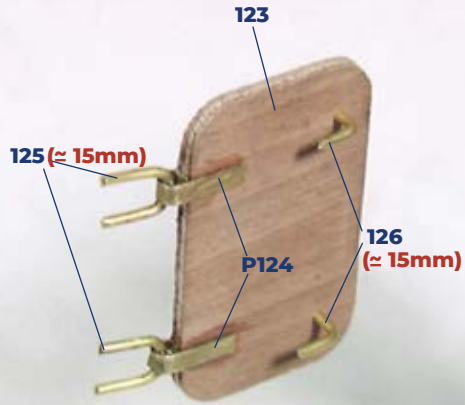
STEP 43

STEP 44

SEE PLANS

STEP 45

SEE PLANS



Paint the entire 'shed' set, using the box and step 48 for guidance

- 02 03 20
- 31 60
- 05

(ø1mm)

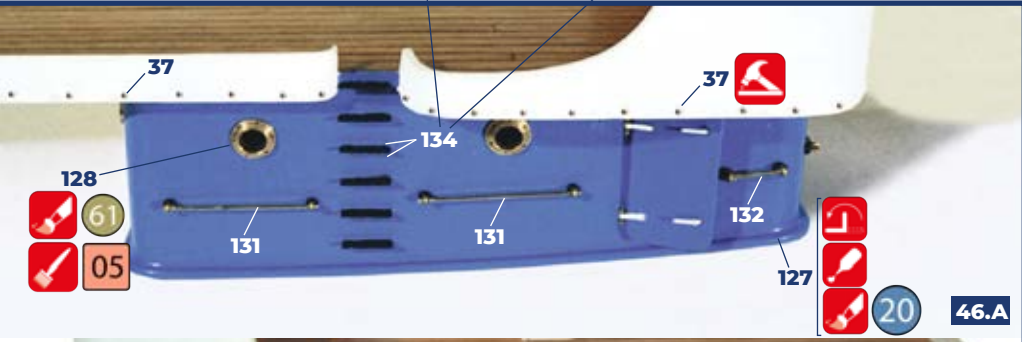
- 05
- 061
- 05
- 02
- 03
- 20

10.A

- 05
- 061
- 05
- 02
- 03
- 20

STEP 46
SEE PLANS

- 03 20
- 05
- 061
- 05



46.B

SEE PLANS

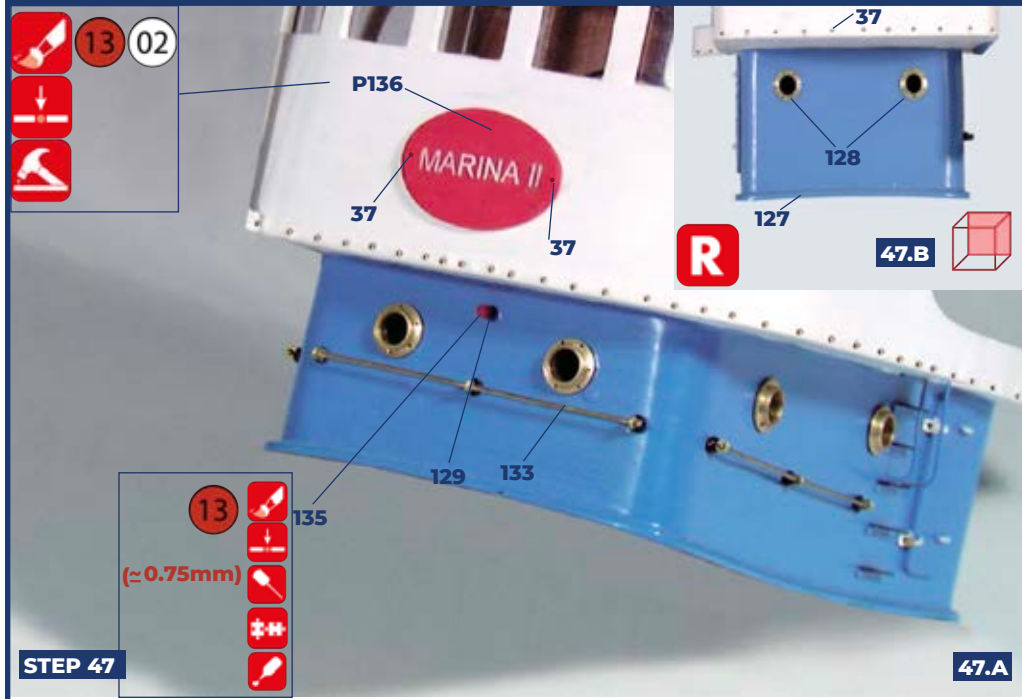
STEP 48



158.A

02

02



STEP 47

47.A

- 02
- 13
- 05
- 061
- 05

13

(≈ 0.75mm)

- 05
- 061
- 05
- 02
- 03
- 20

R

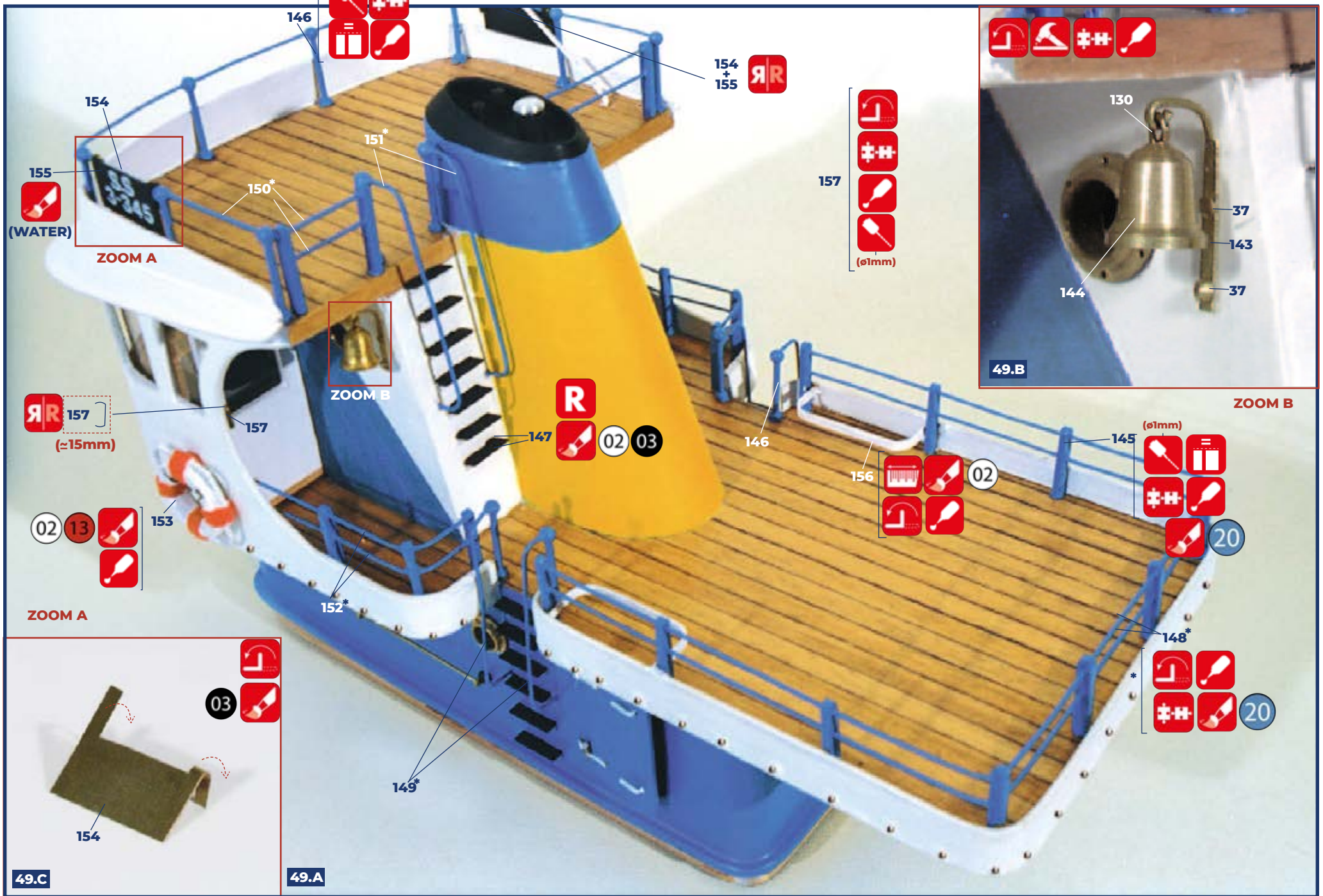
47.B



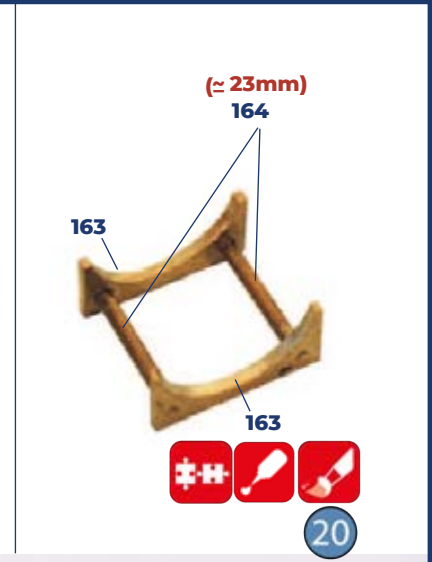
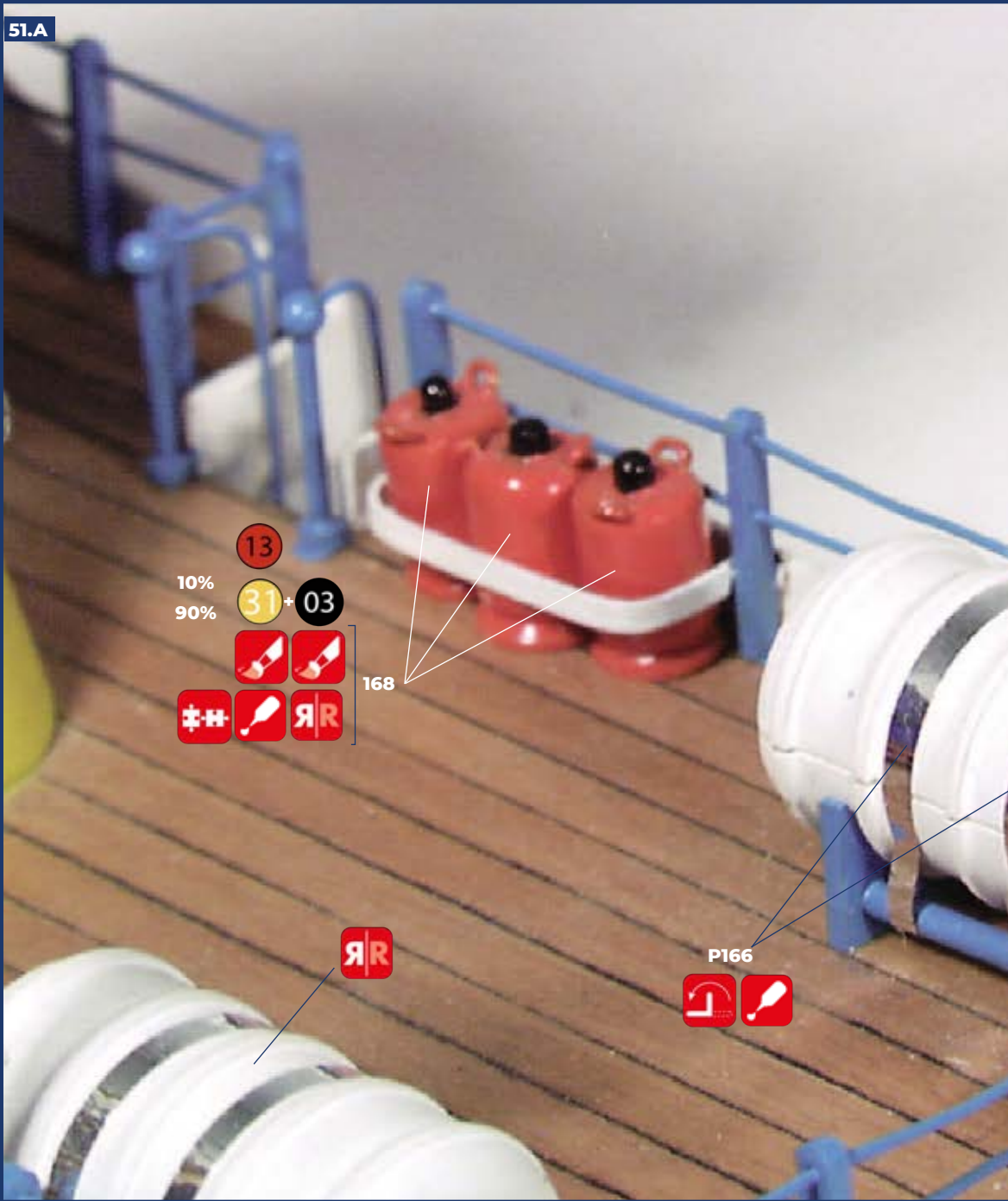
- 05
- 061
- 05
- 02
- 03
- 20

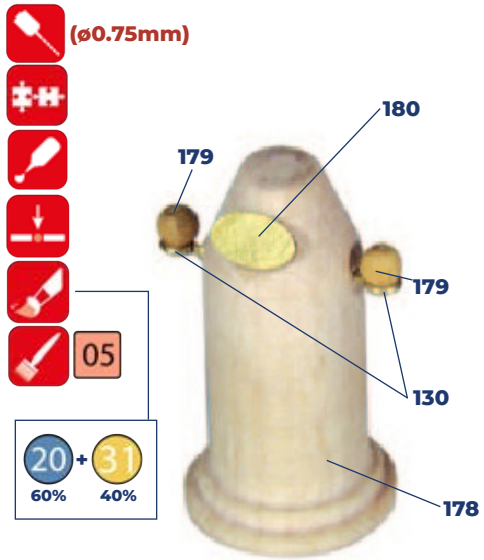


- 02
- 05
- 061
- 05
- 02
- 03
- 20



51.A

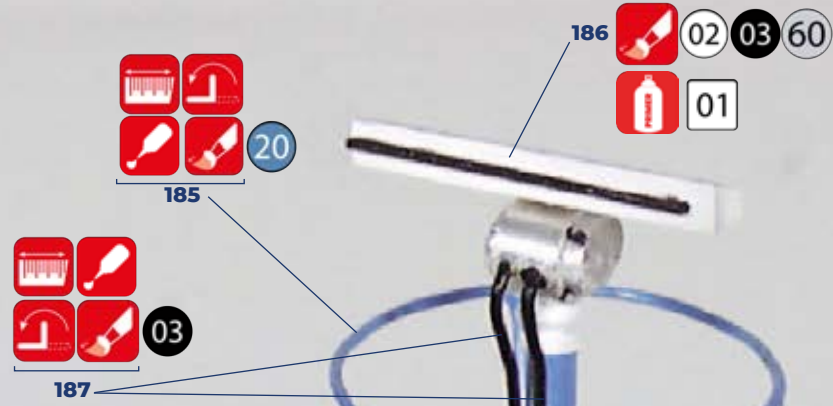




53.B



53.C



STEP 54

A 191 (≈65mm)
192 (≈200mm)

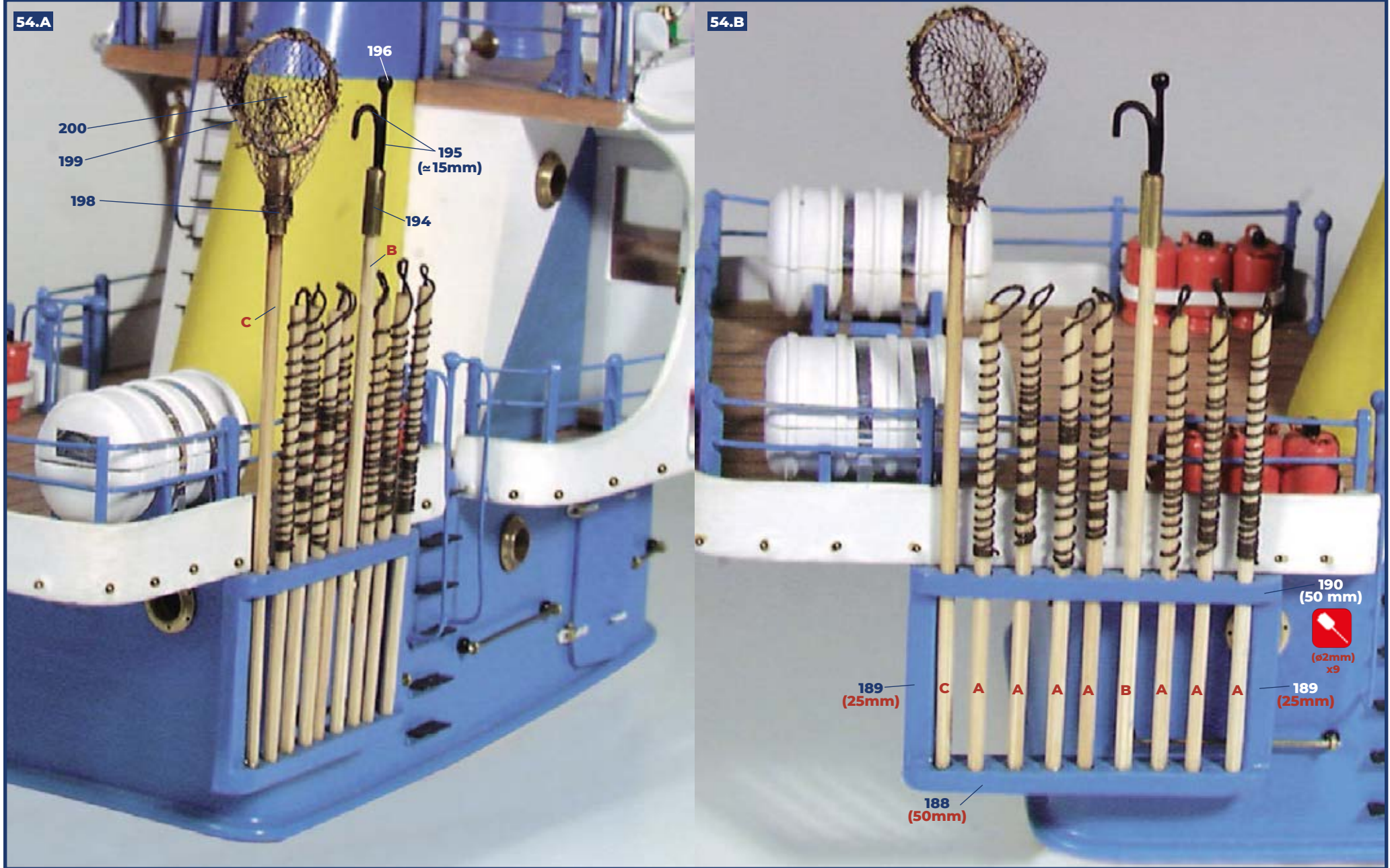


B 193 (≈80mm)
194 + 195 + 196



03

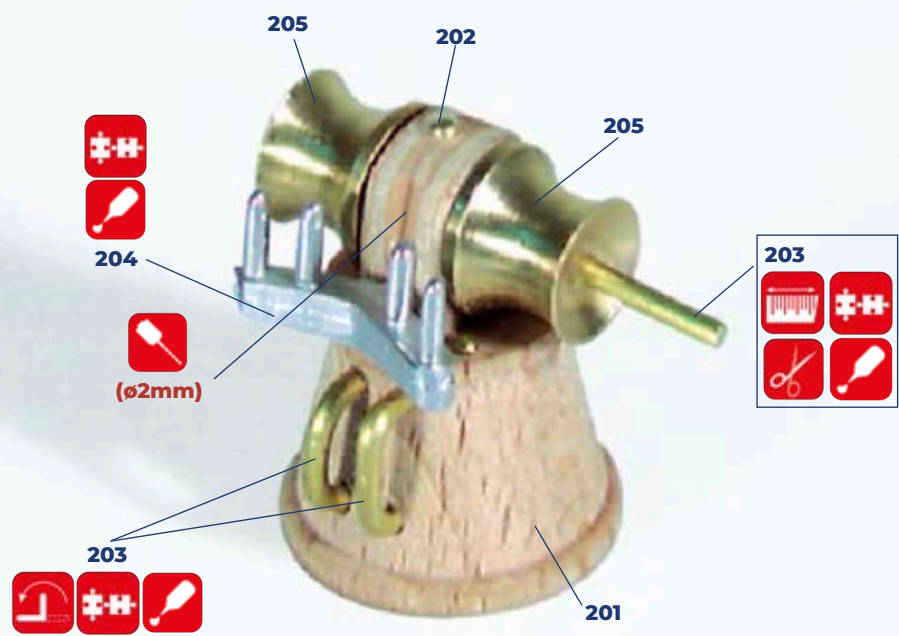
C 197 (≈85mm)
(x2) 198 + 199 + 200



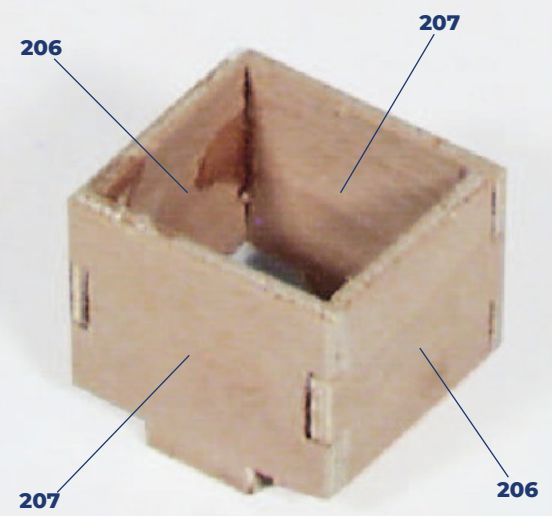
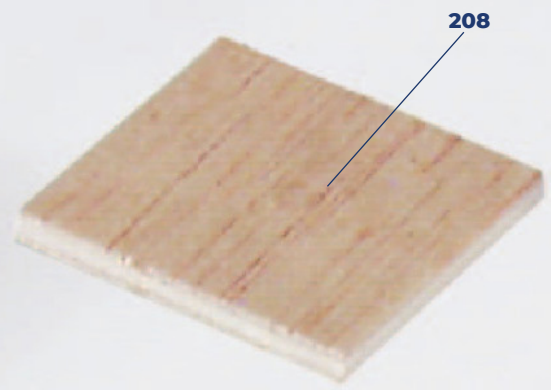
STEP 55



55.B



STEP 56



STEP 57 SEE PLANS

57.A



*

210 (35mm)



02



20

213
+
214

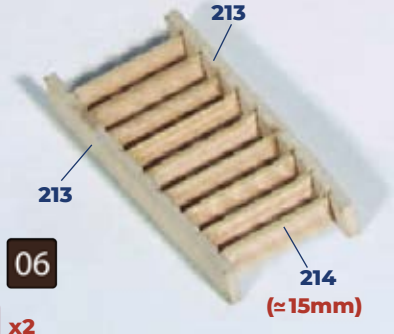
57.B



06



x2



213

213

214
(≈15mm)

209



01



20

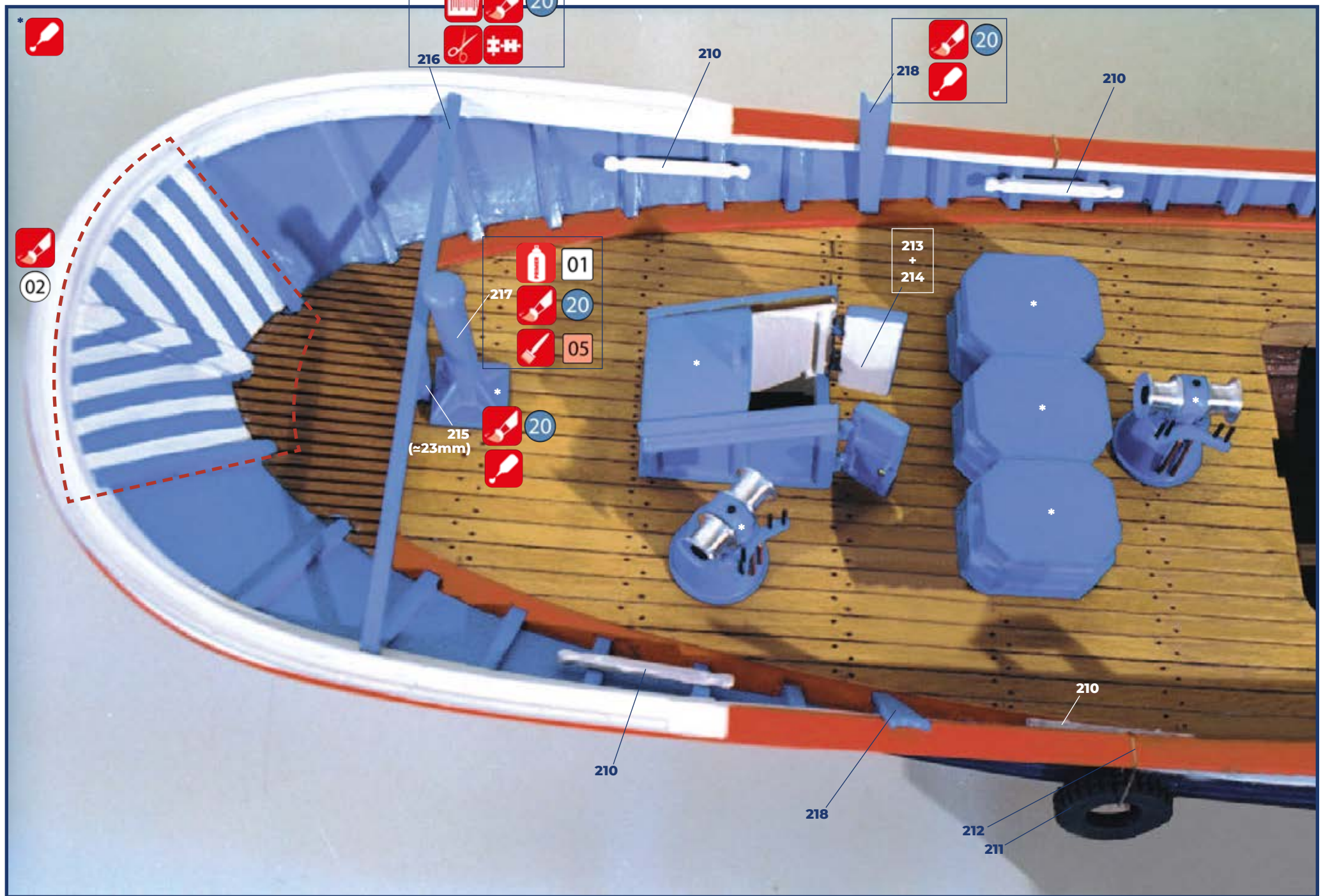


05

212

211








271   

59.A

-  01
-  11
-  05


-  (ø0.5mm)
- * 

-  (ø0.5mm)
-  130
- 

59.B

- 
-  11



- 
- 

- 
- 
- 



59.C



STEP 60

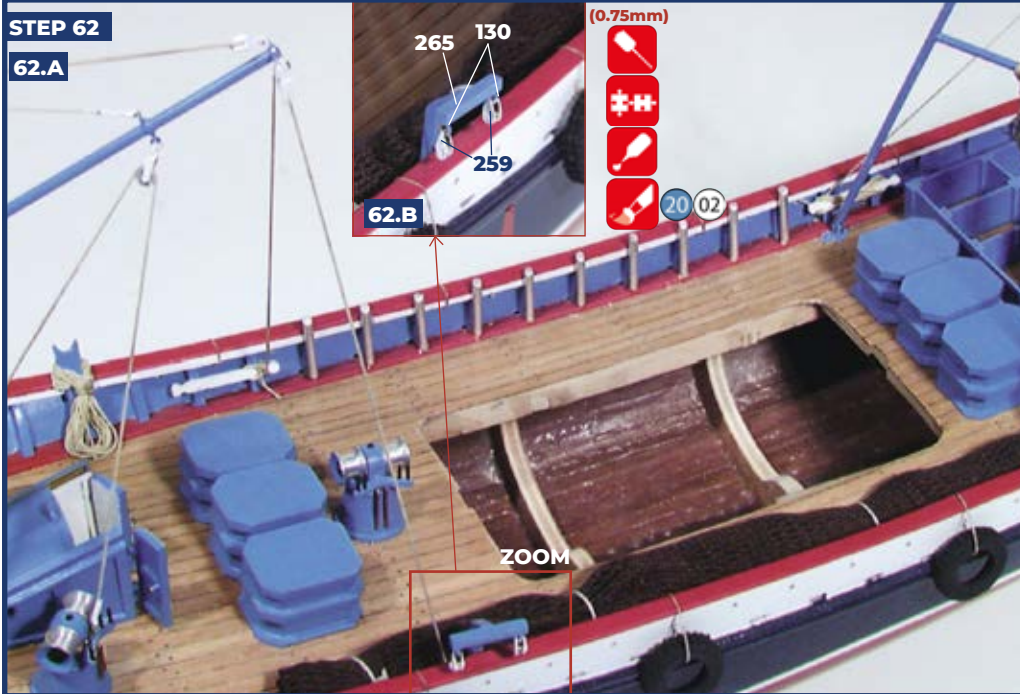


STEP 61

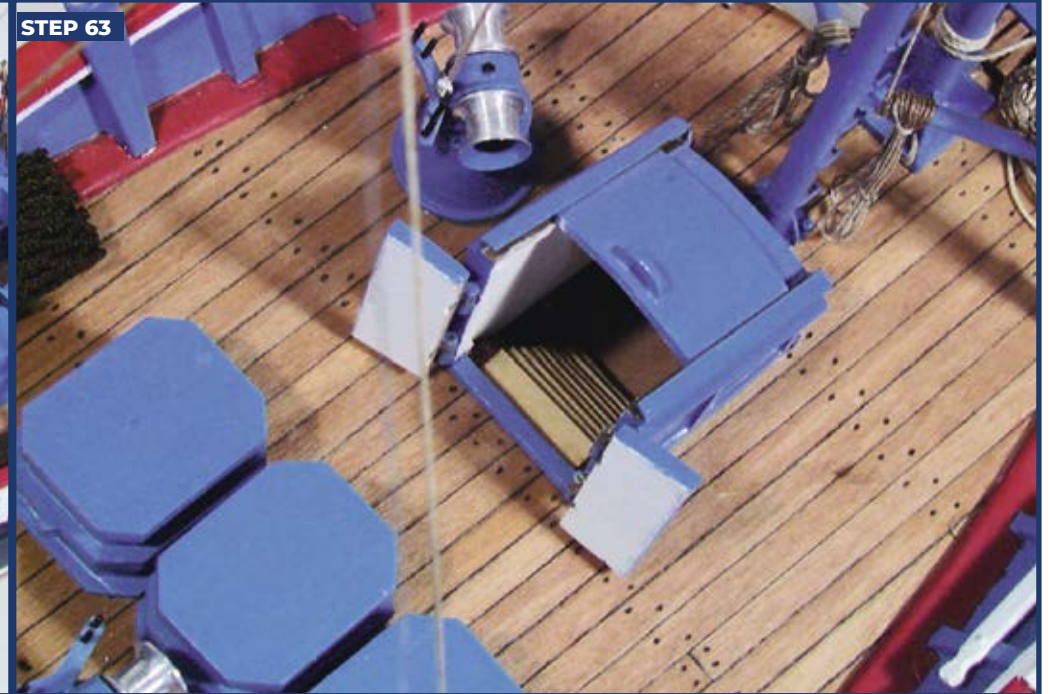


STEP 62

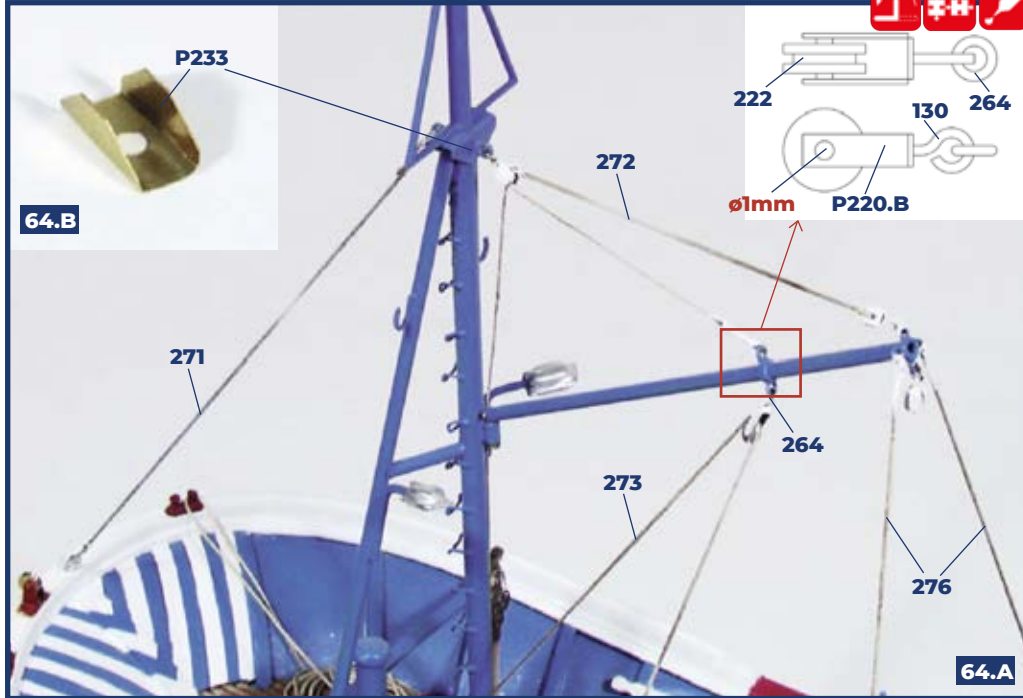
62.A



STEP 63



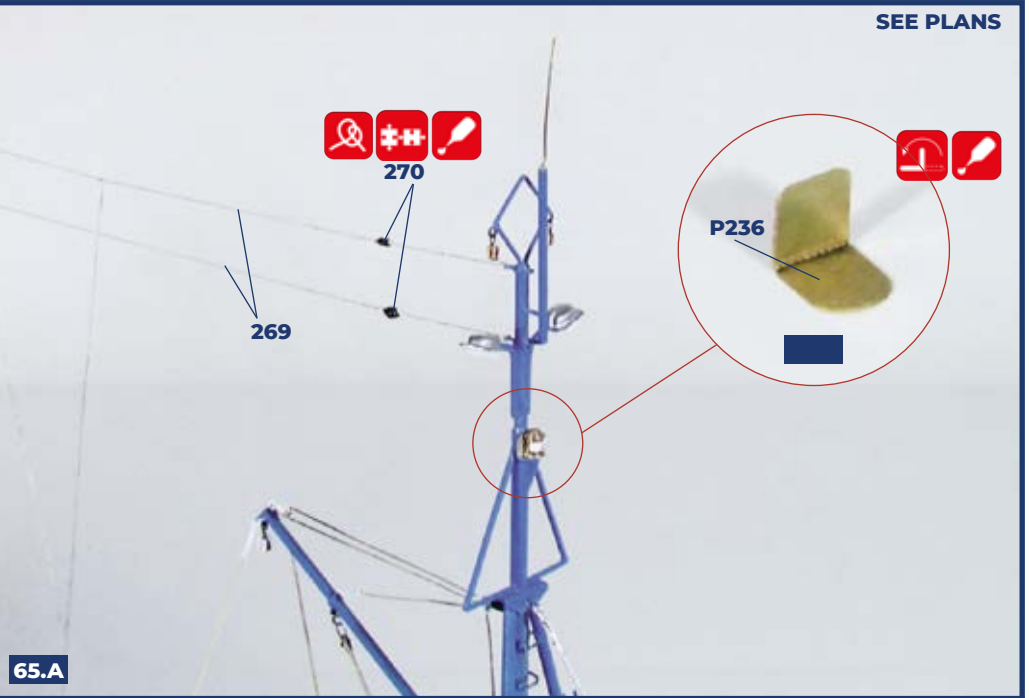
STEP 64



64.B

64.A

STEP 65

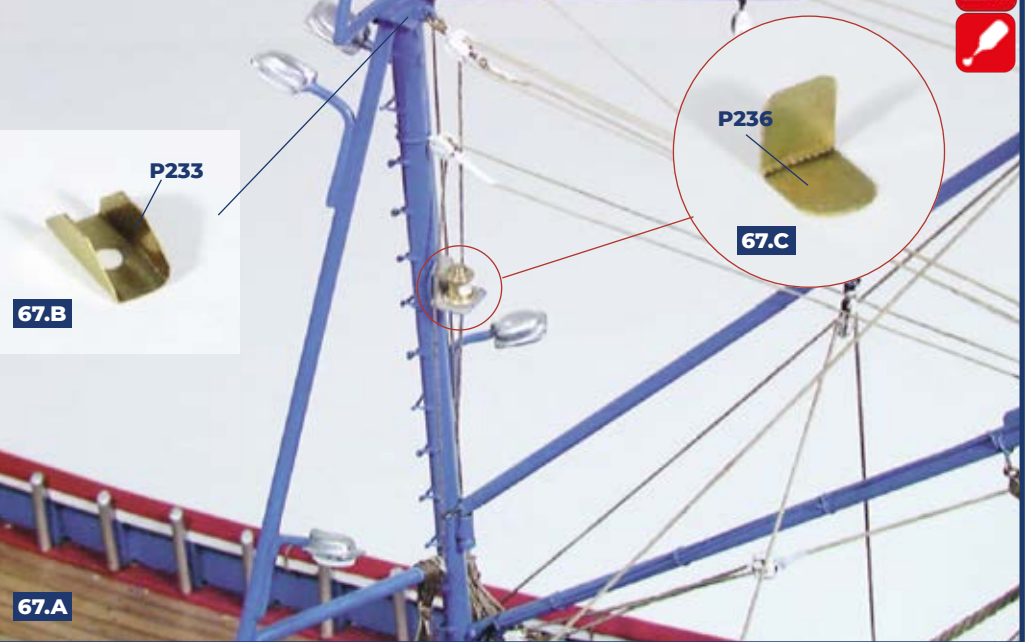


65.A

STEP 66



STEP 67



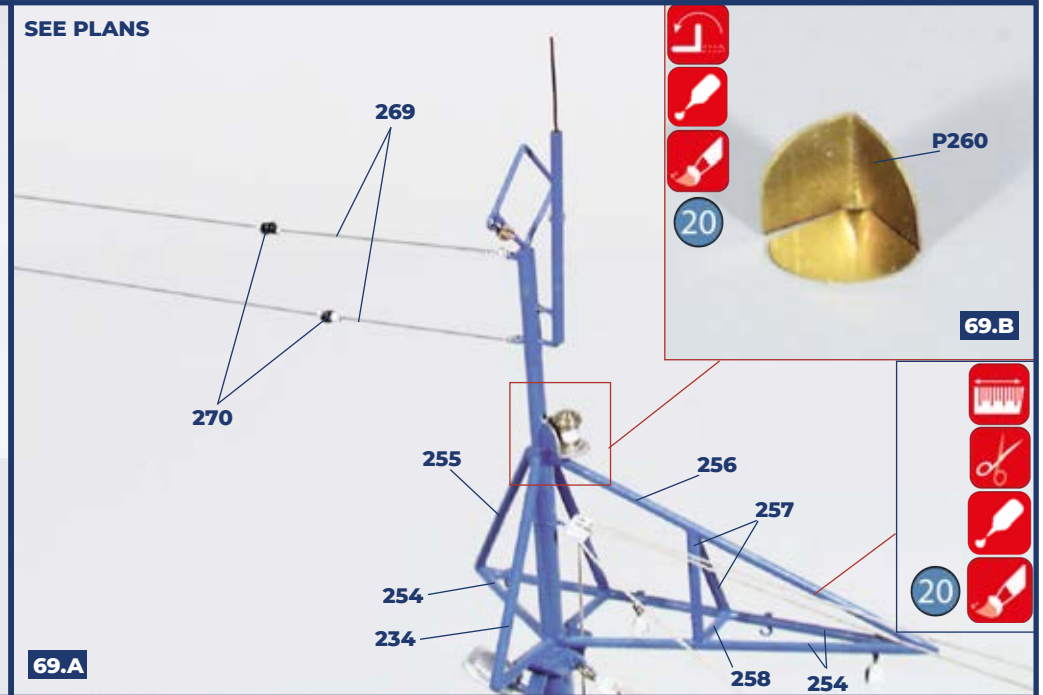
67.A

67.C

STEP 68



STEP 69



STEP 70



STEP 71



STEP 71 ZOOM



03

