

**ADONIS**

IMO: 7807087

Built in 1979 Kockums Varv AB shipyard in Malmö, Sweden. Yard number: 567

Dimensions (as built): 165.21m x 23.04m x 7.71m

Tonnage (as built): 10,528grt

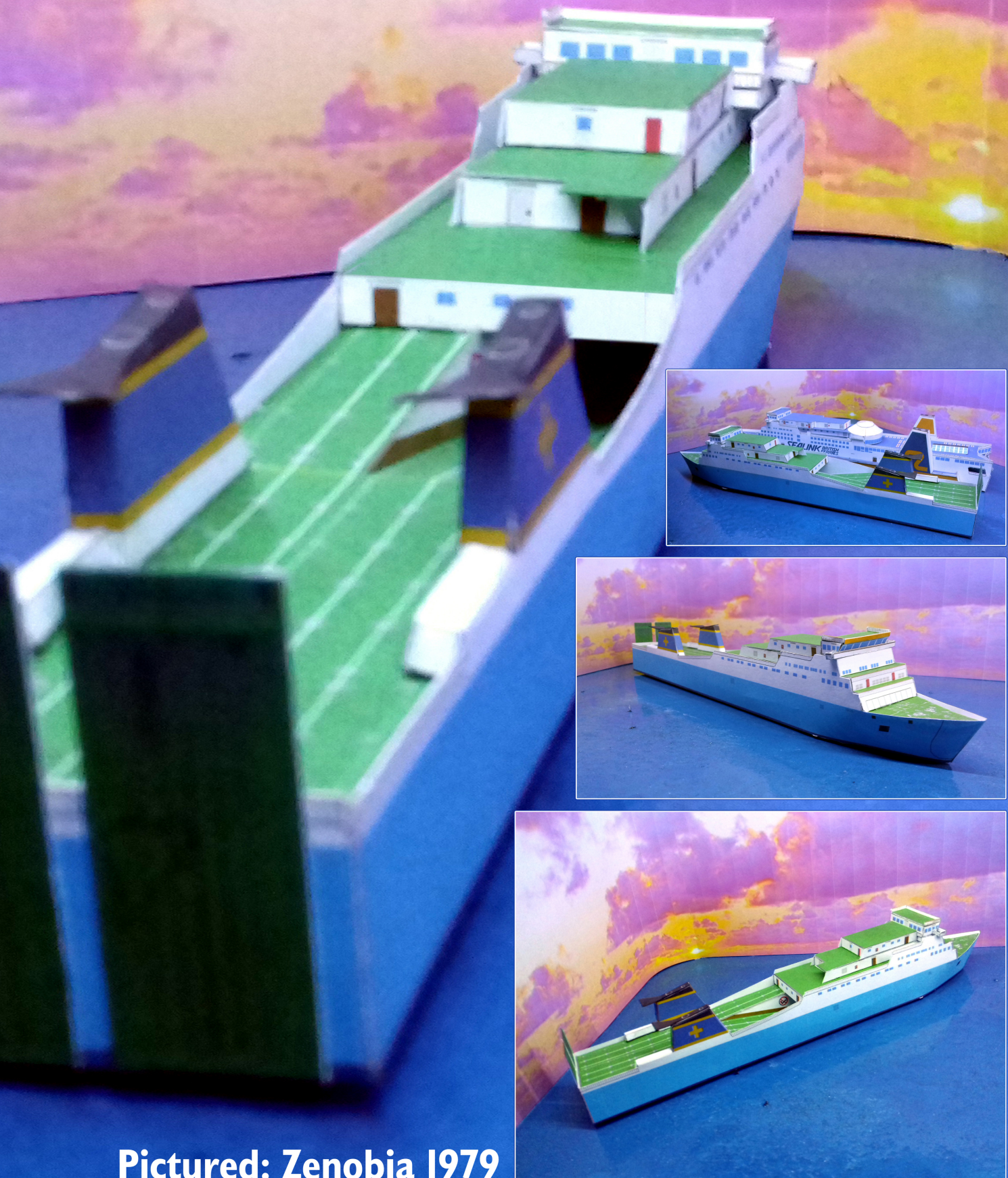
Capacity (as built): Passengers: 140. Cabins: 140. Trailers: 175.

Top SPEED: 21.5kn



**CEBSMODELS**

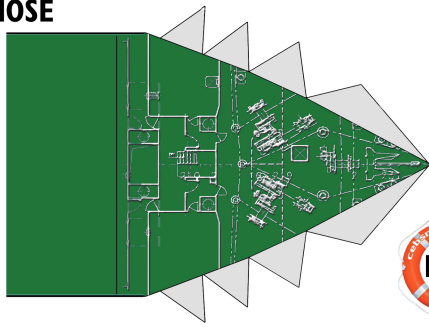
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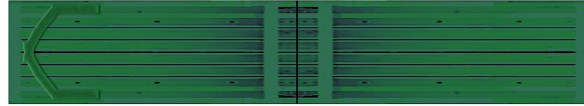
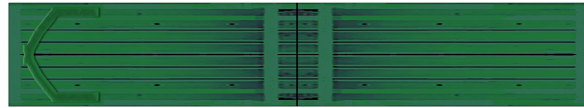
**Pictured: Zenobia 1979**



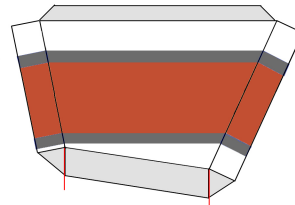
# BOW/NOSE



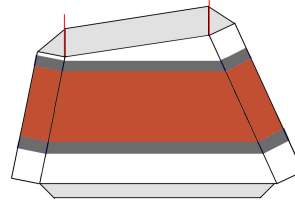
# REAR DOOR



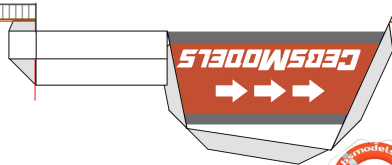
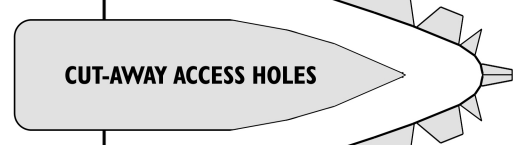
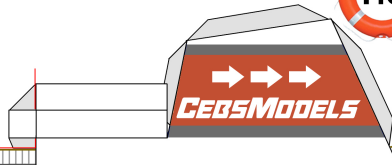
# FUNNELS



FOLD ME OVER

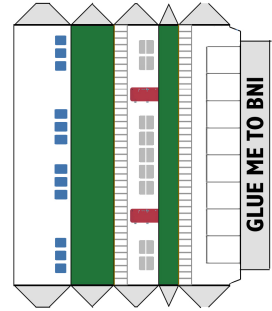


# MAIN HULL





## HULL FRONT



TRIM AS REQUIRED TO MEET THE BOTTOM OF MD4

GLUE ME TO THE BOTTOM OF THE UPPER LEVEL OF CDI

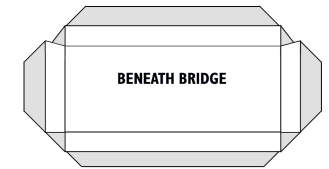
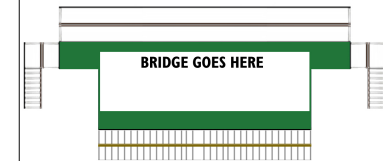
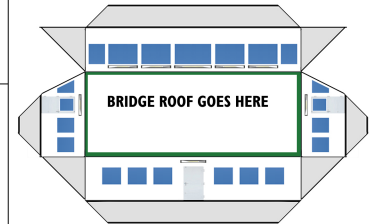
DON'T GLUE ME

GLUE ME TO THE BOTTOM OF THE LOWER LEVEL OF CDI

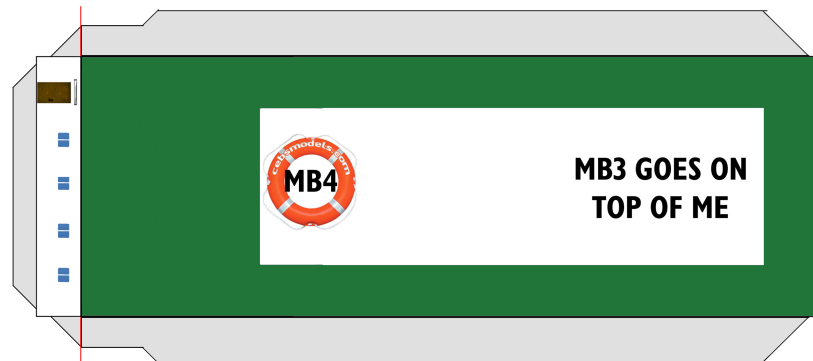
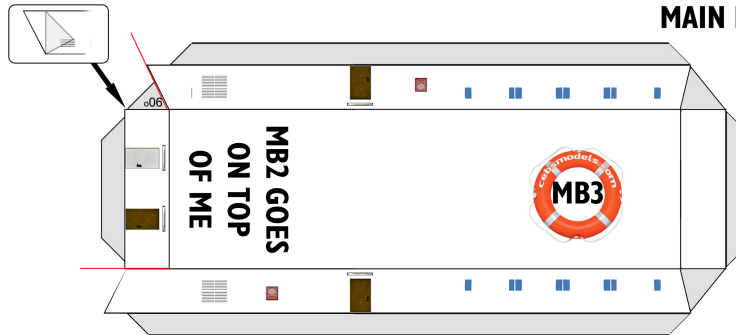
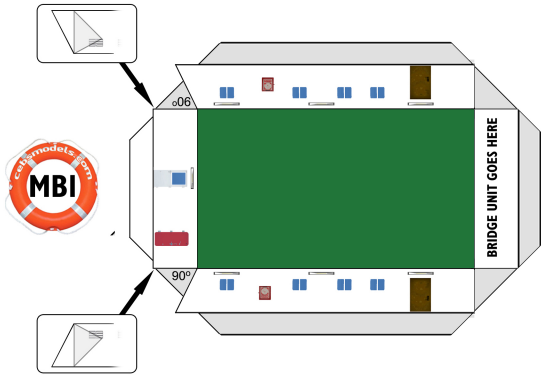
CUT



## BRIDGE

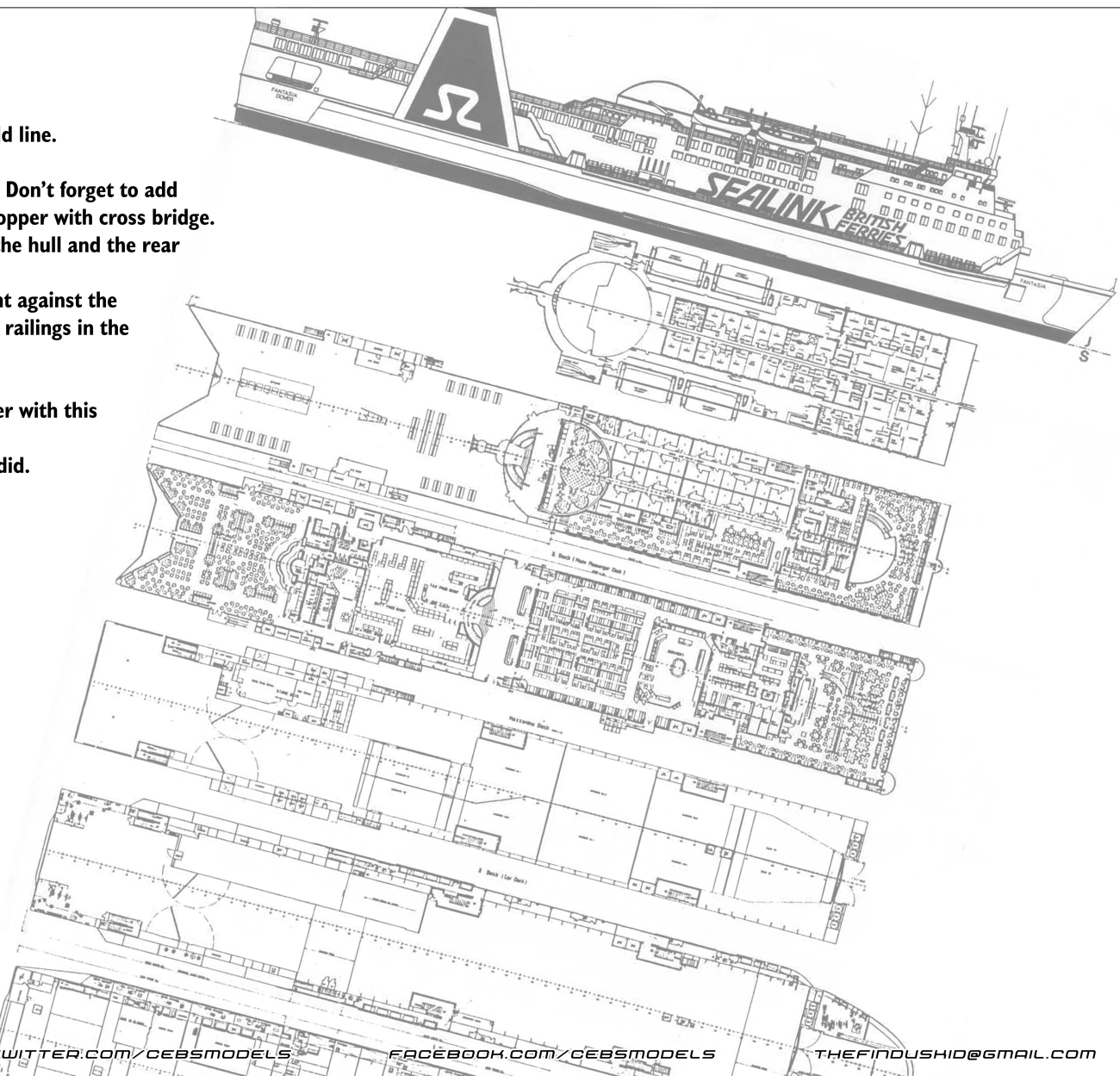


## MAIN BLOCKS





1. Construct entire Bridge unit. (B1, B2, B3 & B4)
  2. Construct MBI, now add Bridge unit and MBI to MB2
  3. Construct MB3 and add to MB4.
  4. Now glue block constructed in Step 2 to unit constructed in step 3.
  5. Now cut and construct CDI adding part CD2 to it, this goes at the first yellow fold line.
  6. Now construct MHI and first add HFI, then BNI
  7. Now construct FIA and F2A adding them to the funnels on your hull (FIC & F2C). Don't forget to add FIB and F2B to the tops of your funnels too and of course the optional funnel topper with cross bridge.
  8. Now add CDI. CDI floor should align with the bottom of the rails on the side of the hull and the rear rails should glue together.
  9. Now take your MB block as constructed earlier and add it, this should push right against the front (HFI) and the bottom deck floor should align with the bottom of the deck railings in the hull side.
  10. Add RDA and RDB now
  11. You can optionally add the lifeboats now, they just glue into place. I never bother with this as it makes things look cluttered.
  12. Put it on your shelf and enjoy, I hope you had fun building this one, I certainly did.
- Thanks for buying from [cebsmodels.com](http://cebsmodels.com) you rock!



If you have any questions or need any help please don't hesitate to get in contact through my Facebook page and I'll be happy to help. Also there or on [cebsmodels.com](http://cebsmodels.com) you can find out about tasty new upcoming models or even make a suggestion for one. Thanks again for joining me in this fun build.

Yours,  
Larry