

Built in 1976 by Schichau Unterweser AG,
Bremerhaven, Germany (#2263)

Passangers: 132

Trailers: 46 Lanemetres I,140

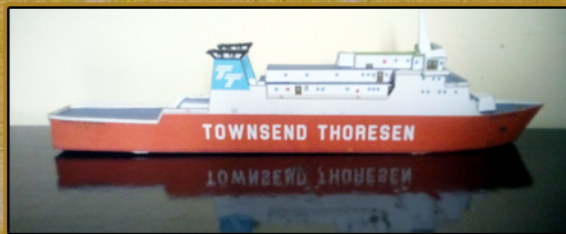
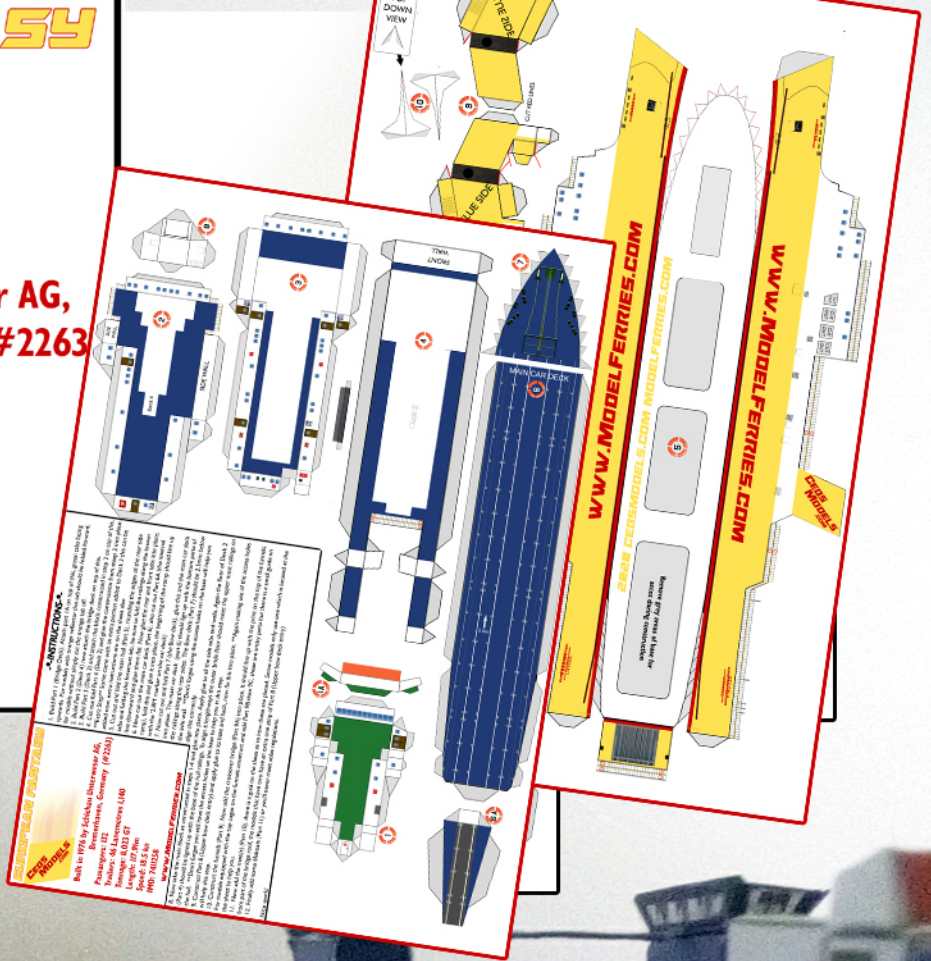
Tonnage: 8,023 GT

Length: 117.91m

Speed: 18.5 kn

IMO: 7411258

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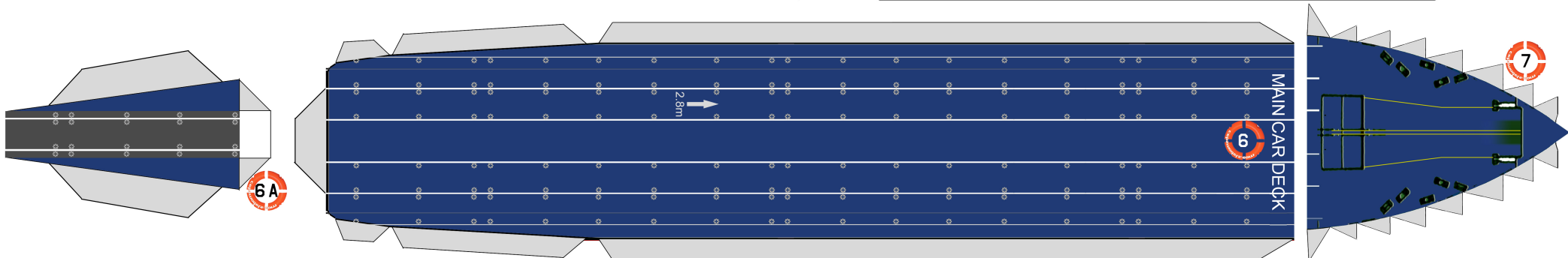
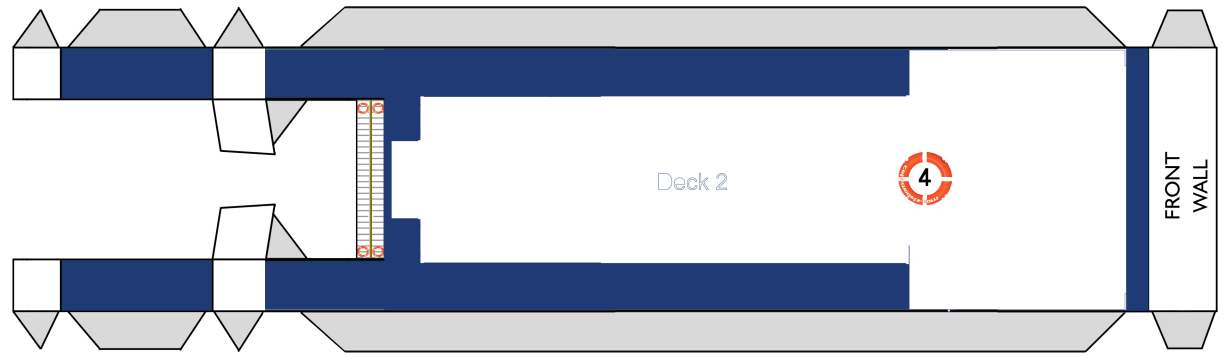
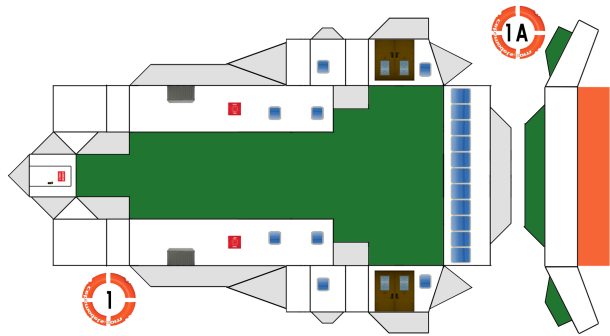
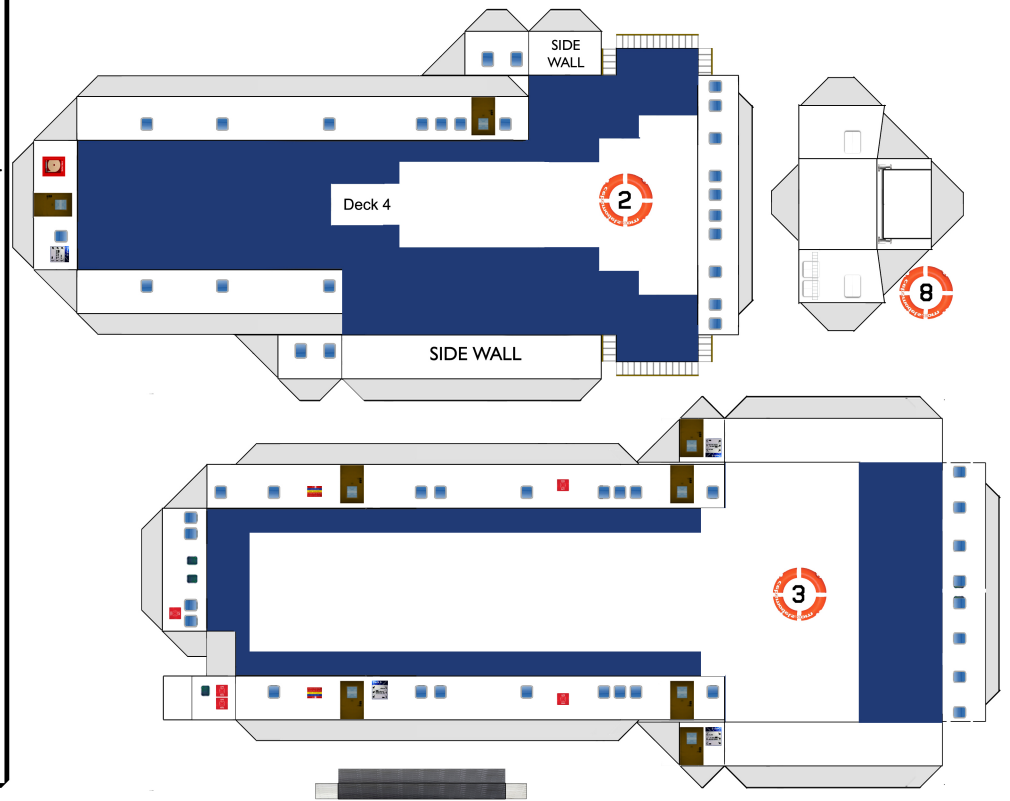
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-*-INSTRUCTIONS--*

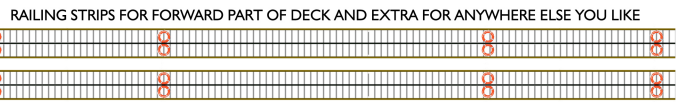
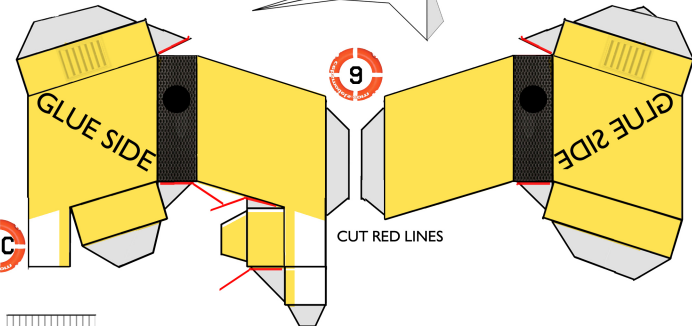
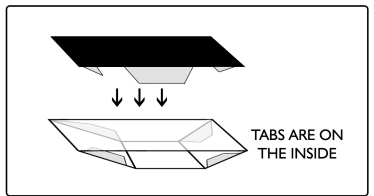
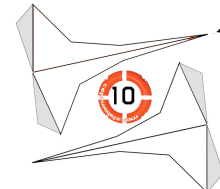
1. Build Part 1 (Bridge Deck). Attach part 1A on top of this, green tabs facing upwards. For models with orange reflector this tab should be folded forward, for models without simply cut the orange tab off.
2. Build Part 2 (Deck 4) now attach the bridge deck on top of this.
3. Build Part 3 (Deck 3) and attach the block constructed in step 2 on top of this.
4. Cut out fold Part 4 (Deck 2) and glue the construction from steap 3 into place.
Extra Step Some came with an extra portion added to Deck 3 this can be added now, extra instructions are on the sheet also
5. Cut out and fold the main hull (Part 5), rounding the edges of the rear side tabs and folding the foremost tab, be sure to fold the railings along the brown line downward and glue them flat. Now glue the rear and front tabs into place.
6. Now cut out the main car deck (Part 6), also cut out Part 6A (the internal ramp), fold this and glue it into place, the beginning of the ramp should line up with the '2.8M' marker on the car deck
7. Now cut out and fold Part 7 (the Bow deck), glue this and the main car deck into place. The main car deck (part 6) should lign up with the bottom parts of the railings along the rear sides. The Bow deck (Part 7) should be 2.5mm below the side wall. **Don't forget using the access holes on the base will help you align this correctly.

8. Now take the main block as constructed in steps 1-4 and glue into place. Apply glue to all the side tabs and walls. Again the floor of Deck 2 (Part 4) should be ligned up with the base of the hull railings. To align it lengthways the outer bride floor should meet the upper most railings on the hull. **Don't forget you still have the access holes on the base to help you in this step.
9. Construct Part 8 (Upper bow deck entry) and apply glue to its base and back, now fix this into place. **Again making use of the access holes will help this step.
10. Cunstruct the funnels (Part 9). Now add the crossover bridge (Part 9A) into place, it should line up with the print on the top of the funnels. For models equipped with the top cages on the funnels construct and add Part 9B then 9C, these are tricky parts but there is a small guide on the sheet to help you.
11. Now add the mast(s) (Part 10), there is a guid on the sheet as to how these are placed. Some models only use one which is located at the front part of the bridge roof, the models that have two have an extra one atop of Part 8 (Upper bow deck entry)
12. Finally add some lifeboats (Part 11) or you'll never meet solas regulations.

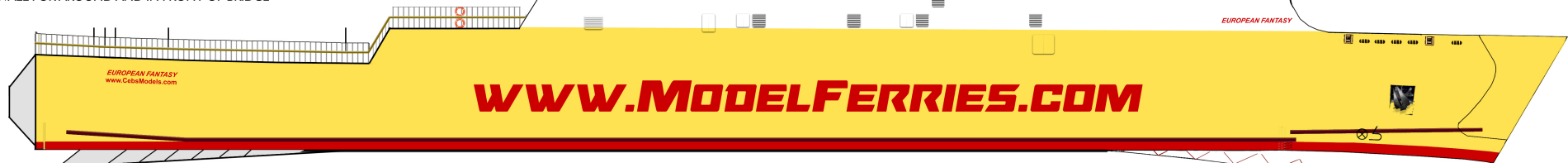
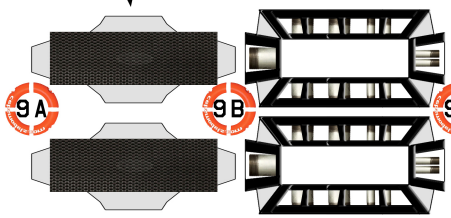
Nice work!



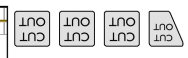
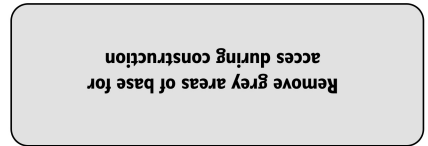
TOP
DOWN
VIEW



FOLD ME OVER



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