## For those who want to get things done fast. RENOLIT ALKORFOL STEEL SHIP now also with self-adhesive backing.

These self-adhesive, easy-to-handle **RENOLIT** ALKORFOL STEEL SHIP films are available for mock-ups as well as for the initial decor, repair and modernisation of the interior of cruise liners and yachts. You can find a selection of our current designs and colours at *shipinterior.renolit.com*. We would be happy to help create your desired decor with you upon request.



RENOLIT ALKORFOL STEEL SHIP films come in a range of designs and colours.



It is important to learn the right way to handle the films and tools. In RENOLIT's own training centre.

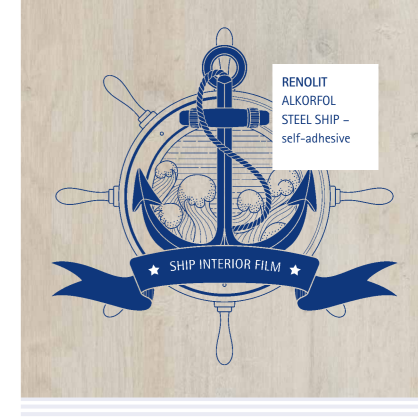


Business Unit RENOLIT DESIGN

RENOLIT SE Horchheimer Str. 50 67547 Worms Germany Phone: +49.6241.303.1222 design@renolit.com www.renolit.com/design







# RENOLIT ALKORFOL STEEL SHIP self-adhesive. Decoration, renovation and modernisation made easy.





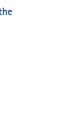
### Successful workmanship in just a few steps



1. Choose your film.



2. Prepare the surface



3. Clean and dry



4. Cut



5. Apply the film



6. Detailed work



7. Check the finished application

Film repair made easy: With training by the RENOLIT experts you will soon become an expert in repair.

Are you interested in a qualification to become an authorised RENOLIT partner? We would be happy to make you an offer.

Contact us on:

+49.6241.303.1222 or at design@renolit.com

#### Become an expert in repair. Trained by the experts in films.

Whether it concerns initial decor, modernisation or repairing damages of any kind, the films by RENOLIT ALKORFOL STEEL SHIP self-adhesive are easy to handle and flexible to use.

**RENOLIT** Film Service is a fast solution for you if the film has any scratches, rips or other damage.

#### Become an expert in repair.

Train at the RENOLIT Film Service and qualify as a certified RENOLIT Partner! In doing so, you and your employees will learn about the tools, the RENOLIT repair films and all the steps required in the handling process.