**Zeitschrift:** Swiss express: the Swiss Railways Society journal

Herausgeber: Swiss Railways Society

**Band:** - (2017)

**Heft:** 129

**Artikel:** Boats at the quayside: Peter Marriott looks at building boats

**Autor:** Marriott, Peter

**DOI:** https://doi.org/10.5169/seals-853877

### Nutzungsbedingungen

Die ETH-Bibliothek ist die Anbieterin der digitalisierten Zeitschriften auf E-Periodica. Sie besitzt keine Urheberrechte an den Zeitschriften und ist nicht verantwortlich für deren Inhalte. Die Rechte liegen in der Regel bei den Herausgebern beziehungsweise den externen Rechteinhabern. Das Veröffentlichen von Bildern in Print- und Online-Publikationen sowie auf Social Media-Kanälen oder Webseiten ist nur mit vorheriger Genehmigung der Rechteinhaber erlaubt. Mehr erfahren

### **Conditions d'utilisation**

L'ETH Library est le fournisseur des revues numérisées. Elle ne détient aucun droit d'auteur sur les revues et n'est pas responsable de leur contenu. En règle générale, les droits sont détenus par les éditeurs ou les détenteurs de droits externes. La reproduction d'images dans des publications imprimées ou en ligne ainsi que sur des canaux de médias sociaux ou des sites web n'est autorisée qu'avec l'accord préalable des détenteurs des droits. En savoir plus

#### Terms of use

The ETH Library is the provider of the digitised journals. It does not own any copyrights to the journals and is not responsible for their content. The rights usually lie with the publishers or the external rights holders. Publishing images in print and online publications, as well as on social media channels or websites, is only permitted with the prior consent of the rights holders. Find out more

**Download PDF:** 09.12.2025

ETH-Bibliothek Zürich, E-Periodica, https://www.e-periodica.ch

### **MODELLING NEWS**

# **Boats at the Quayside**

## Peter Marriott looks at building boats

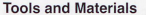
n the September 2016 edition of *Swiss Express* I showed how, by the use of a proprietary kit from Bachmann Scenecraft, it is easy to construct a very realistic model of a quayside. In this follow-up feature we look at an easy way to build a boat to be moored at the quay.

### Using a Kibri Boat Kit

The Kibri range of boats are quite basic plastic kits. The boat that I bought was a fireboat but I decided to modify it

to become a more general boat seen commonly in harbours. The kit comes with a pictorial four-page instruction leaflet and the box has a colour illustration of an assembled boat on the lid. The completed kit measures 135mm overall. I first cleaned some small sections of burr from inside the cabin windows then washed the plastic hull, cabin and other parts in soapy water and roughly assembled the main parts in unpainted form to give me some idea as to how the completed vessel would look. Painting

the hull was easy by using Tamiya masking tape along the join between the two coats each, of black and white paint. I painted the cabin sides white and the roof brown then used the supplied glazing in the windows. Adding the handrails, flagpole, mast and other details, improved the look of the boat a lot. Whilst adding the details was "fiddly" this was definitely worth doing. The hull finishes at the waterline so it is easy to place onto the 'water' in a harbour. Building the kit took about 3 hours in total excluding the drying times of the paint. The kit cost under £15 at the time of buying it from Winco a few years ago. It may not now be available, but some model shops may still have one in stock and the same modelling principles apply to other manufacturers kits.



The additional materials and tools required to make the boat kits were:

- · contact adhesive
- a selection of paintbrushes
- low tack masking tape
- a resealable cutting board
- a selection of acrylic paints
- · a sharp craft knife.

### Acknowledgement

This article is based upon one that previously appeared in LOKI magazine.

Editor's Note: Anyone interested in model ship kits should check out the website of Artitec (www.artitec.nl) who produce a range of vessels in both HO and N scale. For a Basel Rhein Harbour type model there are barges, etc. And other models could be modified to represent smaller Swiss lake ships.



The box of the Kibri boat showing how the plastic fireboat would look if it was assembled according to the instructions.

You get quite a number of parts in this kit! Not all are necessary and those parts that remain left over at the end can be used for detailing other models.

A dry run of a partially assembled kit shows that both the hull and cabin roof are moulded in red plastic.



The hull was painted with two coats of black acrylic paint. Once that paint had fully dried Tamiya masking tape was run along the hull so that the upper part of the hull could be painted white.

The cabin roof was painted brown. Compare the look of this boat compared to picture 3. Just 30 minutes painting makes a big difference!.



Here further details have been added to the cabin roof including the mast. A rowing boat was added together with handrails, lifebuoys and other details.



