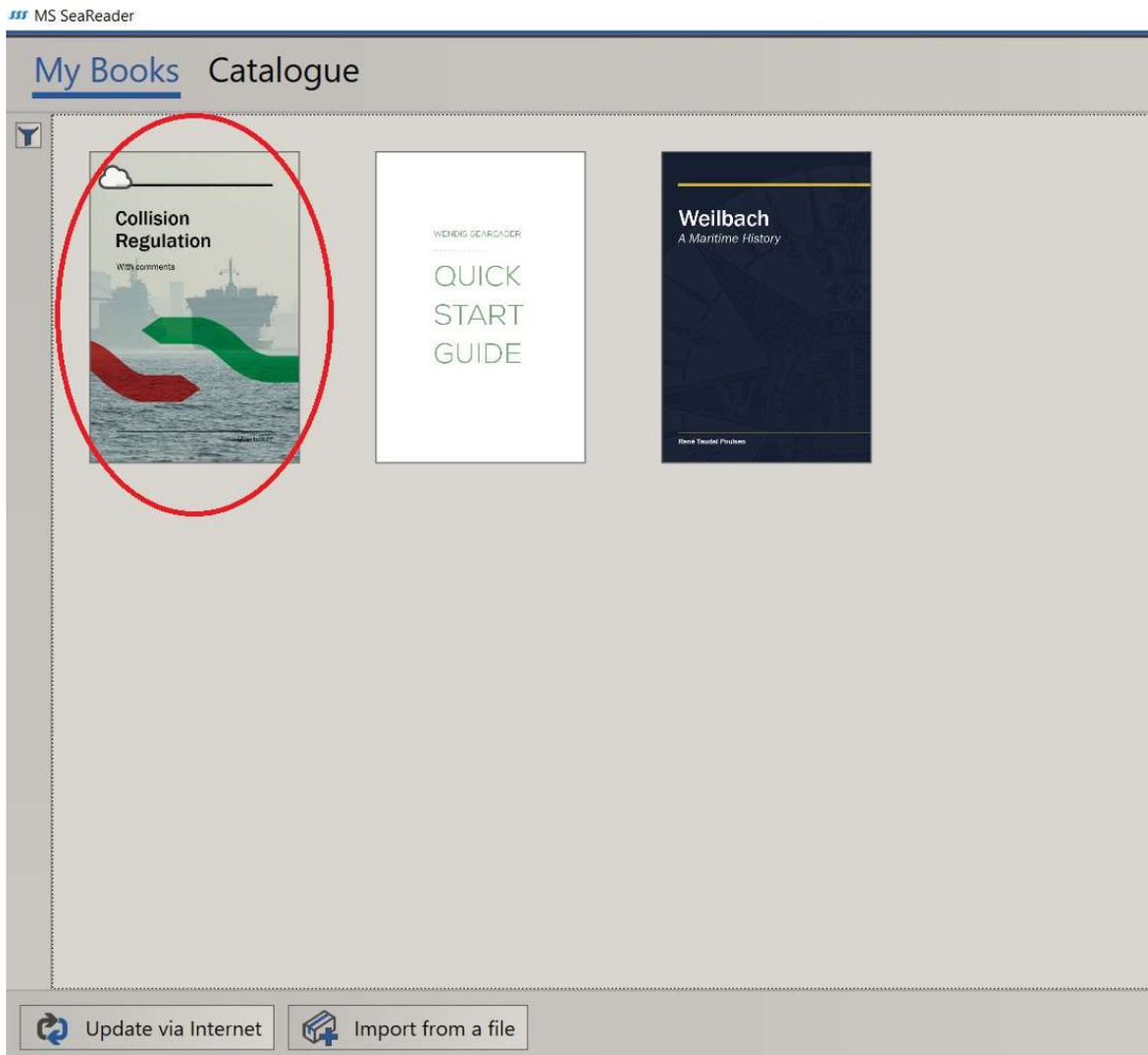
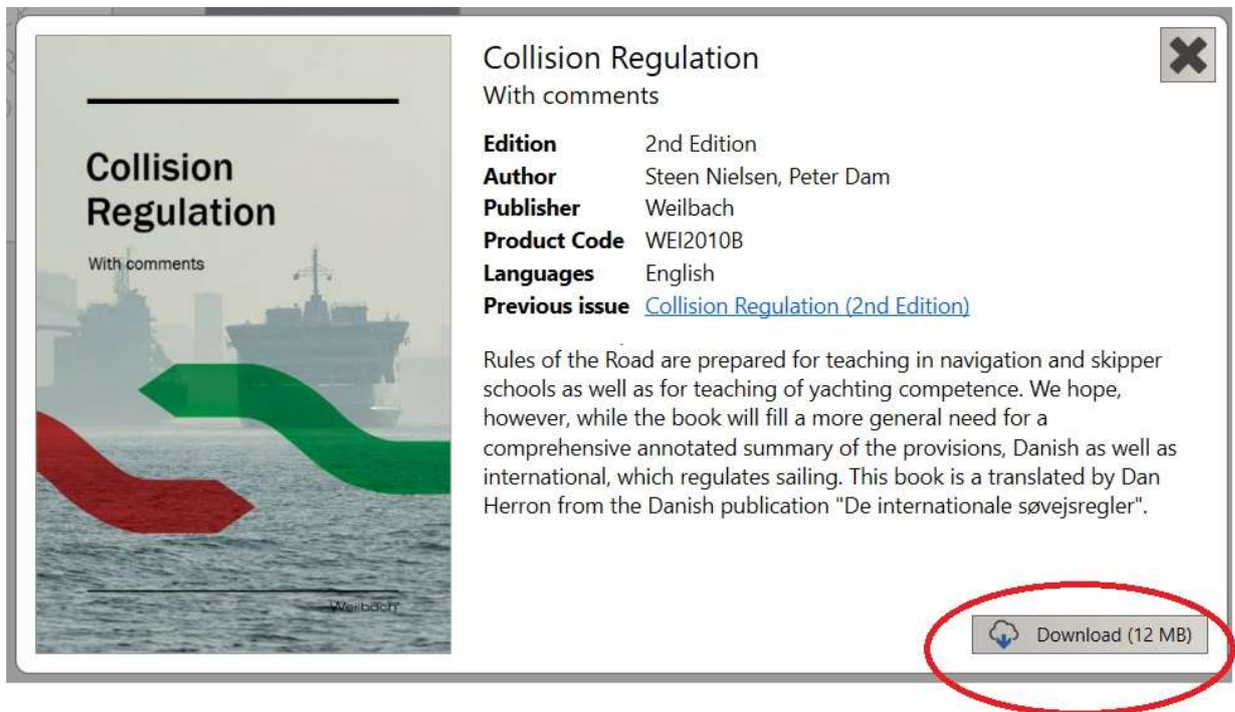


How to download a publication in eReader

1. Open your installed and activated eReader and find the publication needed, either in My Books or in Library - in this example, My Books is chosen. The cloud logo indicates the data for the publication is not installed yet.



2. Left click on the front page of the publication needed. This brings up further information for the publication and the option to press download.



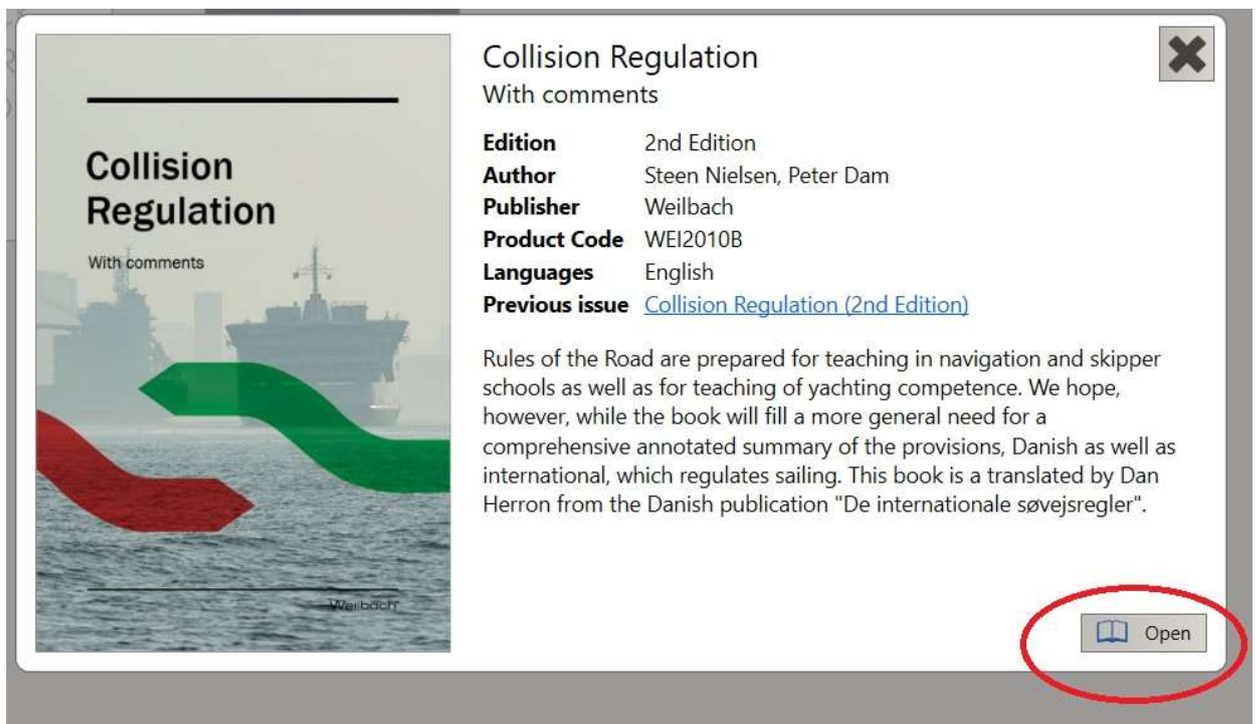
The screenshot shows a window titled "Collision Regulation" with a close button (X) in the top right corner. On the left is a book cover with the title "Collision Regulation" and "With comments" below it. The cover features a background image of a ship at sea with two large, curved arrows, one red and one green, pointing towards each other. Below the cover is the publisher's name "Weilbach". To the right of the cover, the following information is listed:

- Edition** 2nd Edition
- Author** Steen Nielsen, Peter Dam
- Publisher** Weilbach
- Product Code** WEI2010B
- Languages** English
- Previous issue** [Collision Regulation \(2nd Edition\)](#)

Below the list is a paragraph of text: "Rules of the Road are prepared for teaching in navigation and skipper schools as well as for teaching of yachting competence. We hope, however, while the book will fill a more general need for a comprehensive annotated summary of the provisions, Danish as well as international, which regulates sailing. This book is a translated by Dan Herron from the Danish publication "De internationale søvejsregler"."

In the bottom right corner of the window, there is a button with a cloud icon and the text "Download (12 MB)", which is circled in red.

3. Once downloaded the cloud logo  is removed. You are now able to read the publication by clicking Open.



This screenshot is identical to the one above, showing the same window with the book cover and metadata. However, the "Download (12 MB)" button is replaced by an "Open" button with a book icon, which is circled in red.

