



Kristina Scharmacher-Schreiber
The Little Whale – At Home in the Ocean

Ein Sachbilderbuch für Kinder ab 4 Jahren

four-colour illustrated by Christine Faust

Recommended Age: 4+

Non-Fiction Picture Book

Hardcover, 32 Pages

24,5 x 30,5 x 0,9 cm

€ 15,00 (D)

ISBN 978-3-7348-6018-8

13 July 2021

Further information [here](#)

Rights Sold:



Denmark

A lovingly illustrated non-fiction picture book that gives an understanding of the importance of protecting the ocean and its inhabitants.

In the vast ocean, there live the little sperm whale and its mother. There's always so much to see and to learn: communicating with the other whales, swimming with dolphins, and finding out where the whale bulls go when they are all grown up. To do so, the little sperm whale embarks on an exciting journey.



Lizenzen/Rights | rights@magellanverlag.de | Tel.: +49 (0)951 16098 410

Magellan GmbH & Co. KG | Laubanger 8 | 96052 Bamberg

www.magellanverlag.de

Creative People:



Author: Kristina Scharmacher-Schreiber studied German in Münster and Bergamo and afterwards worked for big opera houses for many years. Since 2016, she has been working as an author and translator and has published a number of children's books. For her nonfiction works, she has received a number of awards. When she's not working on a new book, she enjoys spending her time at her favourite place, a small island amidst the rough North Sea.



Illustrator: Christine Faust studied toy and teaching aids design and should therefore design toys. However, she loves drawing even more, which is why she illustrates children's books and games and also works in the animation industry for film and television. Christine Faust lives in Magdeburg where she likes to send her children on Easter egg hunts.



Further Titles:



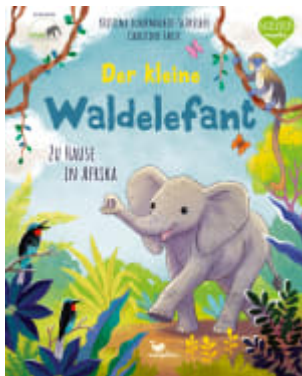
Der kleine Polarbär - Zu Hause in der Arktis



Die kleine Giraffe - Zu Hause in der Savanne



Der kleine Koala - Zu Hause im Eukalyptus



Der kleine Waldelefant - Zu Hause in Afrika



Der kleine Orang-Utan - Zu Hause im Regenwald

