



Natalie Mendes

Good Night, Dear Tractor!

ab 2 years 22 Pages, 18 cm x 18 cm ISBN: 978-3-7432-1298-5 Hardcover

Good Night and Sleep Tight!

An exciting day on the farm is coming to an end. The little tractor is also tired and going to bed now. Before he goes to sleep, he visits all his friends and wishes them a good night! The little squirrel visits the deer, woodpecker, and wild boar, wishing them all a good night.

A loving Story Time book with bedtime rituals for little tractor fans. Atmospheric illustrations and rhymed texts help with calming down and falling asleep. For reading aloud and cuddling together, perfect bedtime ritual for big and small!

Natalie Mendes

Natalie Mendez was born and grew up in Ravensburg, Germany. Even as a child she came up with stories and filled up numerous notepads with them. For her it was always clear that one day she would become an author. After her Germanstudies she worked for several years in different children's and young adults' book publishers, until she decided to fully commit herself to her writing. Today the author lives on the outskirts of the Swabian Alb together with her husband and daughter, as well as a dog, a cat, two turtles and four chickens.

Further volumes of the series



Good Night, Munich Hardcover



Lolo Goes to Bed Hardcover



Search and Find! –
Construction Site
Hardcover



Search and Find! – Christmas Hardcover



Good Night, Berlin Hardcover



Lolo in Kindergarten Hardcover



Search and Find! – Vehicles Hardcover



The Magical Hidden Object Book – Where is the Little Unicorn? Hardcover

Further volumes



Good Night, Dear Farm!



Good Night, Little Dog!

Hardcover

Loewe Verlag GmbH Bühlstraße 4 95463 Bindlach

Hardcover

Telefon +49 09208/51-0
Telefax +49 09208/51-152

E-Mail: presse@loewe-verlag.de

www.loewe-verlag.de





Good Night, Little Police

Good Night, Dear Zoo

Car!

Animals!

Hardcover

Hardcover







Good Night, Little Digger! Hardcover

Good Night, Dear Forest Animals!

Hardcover

Good Night, Little Fire Truck! Hardcover