



## New Classic Cars

The Icons of the '70s, '80s, '90s and the Youngtimers

Larry Edsall

ISBN	9788854421875
Publisher	White Star
Binding	Hardback
Territory	World excluding USA & Canada; India non-exclusive; Italy non-exclusive
Size	271 mm x 221 mm
Pages	240 Pages
Illustrations	170 color
Price	£25.00

- **Comprehensive Overview:** The book provides an in-depth view of iconic vehicles produced in the '70s, '80s, and '90s, highlighting the evolution of design and engineering innovation
- **Author Expertise:** It was written by Larry Edsall, a renowned automotive journalist with a long career in the motor industry, along with contributions from automotive experts and collectors
- **Emotional Connection:** The book creates a strong emotional connection with the reader, as it evokes memories and passion about those cars which have become symbols in recent time
- **High-Quality Photography:** The book is full of extraordinary and detailed images and captures the beauty and technique of these new classic cars

The book deals with the automotive revolution from the 1970s to the 2000s. This was a transitional period where innovation met timeless design. This book celebrates the vehicles which defined the modern era, from the elegant Maserati Ghibli and the futuristic DeLorean DMC12 to the revitalisation of Bugatti and the early Tesla models.

With stunning images and detailed insights, **New Classic Cars. The Next Generation** pays tribute to the legacy of era-defining cars: they are the link between past and future and have become the new classic cars generation.

**Larry Edsall** is an experienced journalist who has spent decades dealing with the automotive industry and its products. A former editor at *AutoWeek* and founder of *ClassicCars.com Journal*, Edsall has tested hundreds of vehicles and covered world-class automotive events. For White Star, he has written best-selling books such as *Concept Cars*, *Masters of Car Design*, and *Legendary Cars*, always providing informed and passionate storytelling.