



Best of Supercars

Christian Martin

ISBN	9782487507203
Publisher	Editions Florentin
Binding	Hardback
Territory	USA & Canada
Size	9.84 in x 12.99 in
Pages	308 Pages
Illustrations	210 color, 10 b&w
Name of series	Best of
Price	\$125.00

- Includes the very best supercars in the world, illustrated with exceptional photography, and showcasing little-known gems alongside the giants of the car world

The ultimate automotive record book majestically presenting the most beautiful and spectacular supercars ever built. From sporty, exuberant, ultra-luxurious limousines, to priceless cars with breathtaking performance. Recognized values as well as little-known gems, this book will fascinate all lovers of beautiful mechanics and exceptional coachwork.

From Lamborghini's roaring V12s, to the sculpted elegance of Aston Martin, and the sporting heritage of Ferrari, supercars represent the pinnacle of automotive passion and engineering. These machines aren't just built for speed; they're designed to stir emotion. This book explores the heritage, innovation, and mystery behind the world's most iconic high-performance brands. Whether you're a longtime enthusiast or a curious novice, discover what makes a supercar more than just a car: it's a dream on wheels.

From McLaren, Bugatti, Aston Martin, Lamborghini, Ferrari, Porsche, Bentley, Mercedes to Wiesmann, Artega, AC Cobra, Morgan, DeLorean, Bizzarrini and many others...

Text in English and French.

Christian Martin, born December 17, 1954, graduated from the French Institute of Photography, class of 1972. Assistant at the Carnot studio, he then began to sell paintings at Place du Tertre and in the USA. In 1979 he became Francis Giacobetti's assistant and collaborated with *Lui* magazine from 1980 where he took charge of the auto section. His collaborations extend to numerous fashion and automobile magazines. He also works for manufacturers such as Peugeot-Citroën, Audi, Opel, BMW. Christian Martin is the author of around ten books devoted to his automobile passion.

