

Item no.: 400332

24677 - RC Scale Car Maserati MC20

from 18,67 EUR

Item no.: 400332 shipping weight: 1.00 kg Manufacturer: Revell



Product Description

Experience luxury and speed in miniature: Revell Control Maserati MC20 1:24 RC Scale Carlmmerse yourself in the world of speed and sophisticated design with the Revell Control Maserati MC20 RC Scale Car in 1:24 scale. This exclusive model captures the essence of the Maserati MC20 and offers an impressive driving experience for beginners and advanced drivers alike. With unmistakable attention to detail and realistic functions, this RC car is ready to conquer the road, whether indoors or outdoors.Scope of delivery:-True-to-original Maserati MC20 RC Scale Car- Powerful 2.4 GHz remote control for precise control- Comprehensive operating instructions for a smooth start- Batteries for the vehicle and the remote control - instant driving pleasure guaranteedThe Revell Control Maserati MC20 RC Scale Car appeals to car lovers, modelling enthusiasts and anyone who shares a passion for luxury vehicles. Whether you're just starting out in the world of RC cars or already have experience, this model offers an exciting challenge. Its versatility makes it equally suitable for action-packed outdoor racing or precise manoeuvres on indoor tracks. Special features:- Meticulously designed exterior and flawless finish- Detailed reproduction of every curve and element for an authentic driving experience- LED front lighting for visually appealing looks and exciting night-time driving- Ergonomic 2.4 GHz remote control for precise control in all directions- Range of up to 30 metres for thrilling races and challenging driving manoeuvres- Officially licensed product that captures the authenticity and glamour of a real Maserati super sports car- Pre-assembled model for a quick start to action-packed drivingWidth- 9 cmLength- 19.4 cmHeight- 5.2 cmAge recommendation- 8Scale- 1:24

Specifications

Scan this QR code to view the product All details, up-to-date prices and availability

