

14692 - RC Scale Car Bugatti Chiron



Item no.: 398531 shipping weight: 0.80 kg Manufacturer: Revell



Product Description

Revell Control RC Bugatti Chiron: Super sports car feeling in miniature formatExperience the fascination of a super sports car with the Revell Control RC Bugatti Chiron on an impressive scale. This remote-controlled model is a detailed replica of the real Bugatti Chiron, which is known for its top speed of 420 km/h. The RC Bugatti Chiron combines compact dimensions with an eye-catching design and is equipped with LED front lighting. With a speed of up to 10 km/h and a precise 2.4 GHz remote control that is suitable for right and left-handed drivers, this model guarantees an optimum driving experience. Recommended for children aged 8 and over, the Revell Control RC Bugatti Chiron offers a fun introduction to the world of remote-controlled vehicles.Scope of deliveryRevell Control RC Bugatti Chiron 2.4 GHz remote controlInstructionsNote: 5 x 1.5 V AA batteries are required, but are not included.Special featuresAuthentic attention to detail: The Revell Control RC Bugatti Chiron impresses with its highly detailed and realistic features.Innovative control: The 2.4 GHz remote construction for long-lasting fun.Suitable for different age groups: Perfect for children aged 8 and over and for anyone with a passion for RC models.Background informationThe Bugatti Chiron, named after the legendary racing driver Louis Chiron, is a masterpiece of engineering and stands for absolute perfection and performance. With a top speed of 420 km/h and a price tag of several million euros, the Bugatti Chiron is a symbol of luxury and speed. The Revell Control RC Bugatti Chiron brings this experience directly to your home in a smaller, more accessible format, allowing you to experience a touch of this extraordinary vehicle.Width:9.2 cmLength:19.8 cmHeight:4.2 cmItem number/24692Age recommendation8Scale1:24

Specifications

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

