

Item no.: 370691

500907339 - RC Car,1:16 crawler excavator Volvo 2.4G 100% RTR

from **84,30 EUR**

Item no.: 370691 shipping weight: 2.80 kg Manufacturer: Carson



Product Description

The king of the construction site! The remote-controlled Volvo crawler excavator on a scale of 1:16 is a versatile RC work vehicle with numerous functions such as 360-degree rotation of the superstructure. A powerful chain drive gets the crawler excavator moving, while the grab arm and excavator shovel can be operated via the 2.4 GHz multi-channel remote control. The excavator shovel can be used to lift weights of up to 200 g. The motor and driving sound, which can be switched on and off, and the lighting provide a real construction site feeling. The powerful nickel-metal hydride battery provides 40 minutes of driving fun with a charging time of 3 hours. The RC crawler excavator with Volvo branding is supplied with an interference-free 2.4 GHz remote control system, transmitter batteries, drive battery and USB charger and is ready for use immediately after charging. Buy - charge - drive!ATTENTION:Not suitable for children under 3 years of age. The packaging must be kept as it contains important information. The illustrations may differ from the product contained in the packaging. TAMIYA-CARSON reserves the right to make improvements and changes at any time.

Details- Scale: 1:16- Age recommendation: from 8 yearsTechnical details- 360 degree rotation of the superstructure via transmitter- Up to 200 g weight can be lifted- Gripper arm and excavator shovel can be controlled via transmitter- Powerful chain drive- Motor and driving sound- 8 functionsTechnical data- Length: 610 mm- Width: 170 mm- Height: 420 mm- Height: 420 mm- Weight: 1177 g- Driving time: 40 minContents- Ready-to-run model- 2.4 GHz remote control system- Ni-MH drive battery 4.8V 400mAh- USB charger- 2x transmitter batteries LR06 / AA- CARSON Leaflet 2023- Instructions

Specifications

Scan this QR code to view the product

All details, up-to-date prices and availability

