

Item no.: 397328

## 500907307 - 1:20 MB Arocs Goldhofer 2.4G 100 RTR

from **92,74 EUR**

Item no.: 397328  
shipping weight: 2.00 kg  
Manufacturer: Carson



### Product Description

The new CARSON Mercedes-Benz Arocs with low-loader in Goldhofer style gives your CARSON construction machinery new mobility and has many useful functions. Like all construction vehicles from the CARSON RC construction line, the tractor unit naturally also has the TOP features, such as switchable lights with flashing function, engine sound and a horn. A special feature is the saddle plate that can be controlled via the interference-free 2.4 GHz transmitter, which enables the low-loader to be coupled and uncoupled. The trailer is also equipped with its own battery and can therefore be operated via the remote control even without the tractor unit, allowing the fifth-wheel supports to be raised and lowered and the drive-on ramp to be controlled. The built-in tail light works automatically in conjunction with the tractor unit and does not need to be controlled separately. The USB plug-in charger with two charging connections, the two traction batteries and the transmitter batteries round off the complete scope of delivery and make your low-loader ready to drive after charging the traction batteries. Have fun with your new Mercedes-Benz Arocs with Goldhofer low-loader from CARSON RC-Sport. Optional accessories: 500608240 - NiMH spare battery: 4.8V / 400 mAh Ready-to-run model, 2.4GHz remote control system, 2x driving battery 4.8V/400mAh NiMH. USB charger, 2x transmitter batteries, instructions. Suitable spare battery 500608240 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. CARSON reserves the right to make improvements and changes at any time. Product details- Engine and driving sound- Seat post and ramp controllable via transmitter- Headlights and tail lights with flashing function controllable via transmitter- Horn controllable via transmitter- Trailer with its own power supply- Interference-free 2.4 GHz remote control system Technical data:- Length 1000 mm- Width 155 mm- Height 185 mm- Drive time 30 min- Weight 1350 g Suitable spare battery 500608240

### Specifications

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

