

Item no.: 370985

## 500907111 - RC Car,1:14 RC crawler loader Liebherr LR634 kit

## from 1.535,51 EUR

Item no.: 370985 shipping weight: 3.00 kg Manufacturer: Carson



## Product Description

The original:The LR 634 Litronic crawler loader utilises the proven Liebherr hydrostatic travel drive. Both tracks are always driven independently and non-positively. The Litronic system of the LR 634 Litronic allows optimum control of the travelling speed and all steering movements. Any steering radius up to turning on the spot can be selected with a single hand movement. The robust Z-kinematics with cast cross tube offers the highest breakaway forces of the loading shovel, and the low front window edge allows the best visibility of the work equipment. The CARSON model of the Liebherr LR 634 crawler loader, with numerous solid components made of steel and aluminium, is a truly heavyweight and, above all, fully functional construction site vehicle on a scale of 1:14. With a dead weight of around 8 kg and the powerful track drive, the "small" crawler loader is a real workhorse. The loading shovel and main frame are made of steel and give the model the necessary stability to carry out shovelling and lifting work. The steel lifting frame is brought to life by an optional, powerful spindle drive. The 2-web track made of reinforced plastic runs over steel support and track rollers and ensures grip on any terrain. Numerous fittings and the interior of the driver's cab give the model a true-to-life look. The CARSON LR 634 crawler loader is "heavy metal" for the construction sitel/Accessories required:- 50 090 7102 Spindle drive Lift & bucket Shovel LR 634- 50 090 7066 Geared motor lift spindle (1x required)- 50 090 7108 Geared motor shovel- 50 090 7103 Electronic unit LR 634- 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. Attention!Not suitable for children under 14 years of age. Product detailsTechnical details:- solid construction-high tare weight- steel and aluminium components- driver's cab with interiorTechnical data:Scale 1:14Length 532 mmWidth 187 mmHeight 240 mm

Specifications

Scan this QR code to view the product

All details, up-to-date prices and availability

