

Item no.: 370907

## 500907093 - RC Car,1:14 Forklift Linde 2.4G 100% RTR

from **171,56 EUR**

Item no.: 370907  
shipping weight: 0.20 kg  
Manufacturer: Carson



### Product Description

The CARSON-MODEL SPORT forklift truck Linde H 40 D - red - is a fully functional RC model that can lift loads up to 350 g. The forklift and its many functions are controlled remotely by a 2.4 GHz 6-channel console transmitter. In addition to the driving functions, the forklift truck has a fully functional fork boom as well as a light and sound module. Driver figure, a pallet with load and drive/transmitter batteries are included. Power is supplied by 9 AA AA batteries (included), 5 in the truck and 4 in the remote control.

- Lifting boom can be controlled via transmitter- Switchable LED lighting- Flashing all-round warning light- 6-channel 2.4 GHz remote control- Sound module for realistic driving sounds- Lifts loads up to 350 grams

CAUTION! Not suitable for children under 36 months.

The packaging must be retained as it contains important information. The illustrations may differ from the product in the packaging. CARSON reserves the right to make improvements and changes at any time. Caution! Not suitable for children under 3 years. Choking hazard due to small parts.

Technical details:

- Scale 1:14
- not pre-assembled
- not painted
- 2,4GHz remote control system w. harness
- Driver figure
- pallet w. load
- driving time 180 min
- length 315 mm, width 110 mm, height 205 mm
- weight 966 g
- for particularly realistic diorama scenarios
- Age recommendation: from 14 years

Scope of delivery:

- Kit of photo-etched parts
- 9x LR6/AA batteries for transmitter
- Decals and decoration
- Step by step installation instructions incl. pictures

Attention: Additional tools, glue and paint are not included in the delivery. These must be purchased optionally. The parts can be painted according to your own ideas.

### Specifications

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

