



# REMOTE CONTROL

Ergonomic Lifting  
Equipment Since 1940

[logitrans.com](http://logitrans.com)



## Remote control - control everything from the side line

Maximum flexibility and freedom of action are the keywords, when controlling the lifting, lowering and tilting functions by a remote control.

Remote controls are available for all electric trucks as an optional extra - both wireless and with cable.

All functions can in this way be controlled from the side line, and the user does not have to be placed behind the handle. This gives the user full freedom of action and opportunities for utilising the high flexibility of the trucks.

A wide range of optional extras ensures an optimum utilisation of the Logitrans trucks. For example - boom, crane arm and drum turner can be fitted on the same Logiflex which can then be used for several special application jobs.

# REMOTE CONTROL

## Efficiency

- Optimum flexibility and freedom of action for the user
- Handy and easy to use
- Low weight

## Wireless remote control

- Two models - RCW 1 and RCW 2
- IP67 rated
- Operation area 3-5 meters

## Cable remote control

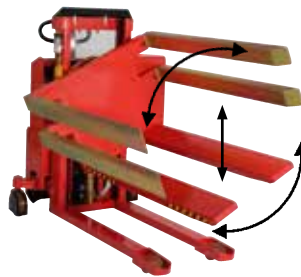
- Length of cable: 250 cm
- IP53 rated
- Can easily be placed on the truck with magnet or hook



Optional extras, e.g. platform and crane arm, are also available.



The cable remote control can easily be placed on the truck.



The remote control gives optimum flexibility and freedom of action for the user.



On the Rotator, lifting, lowering and rotation are controlled by cable remote control (as standard). Wireless remote control for lifting, lowering and rotation is available as optional extra.



Sender for wireless remote control, RCW 1, for remote control in two directions.



Sender for wireless remote control, RCW 2, for remote control in four directions.



Cable remote control for trucks with electric lift (lift/lower).



Receiver for wireless remote control. To be placed on truck.

Type	RCW 1 (wireless)	RCW 2 (wireless)	MR-1 (cable)
Functions controlled by the remote control	Lift/Lower or rotate (right/left) or tilt (forwards/backwards)	Lift/Lower and rotate (right/left) or lift/lower and tilt (forwards/backwards)	Lift/Lower