

RAILS LOADER CRANE | GCR 1000



GCR 1000



FEATURES

- A winning combination of speed and safety
- Totally radio-controlled

RAILS LOADER CRANE GCR 1000

Composed by telescopic arm equipped of a hydraulic winch and mounted on slewing bearing that links it to the basement of the crane.

Maximum arm extension of 2.500mm.

Lifting capacity of 1000 kg,

Telescopic arm equipped with hydraulic winch



MAIN BENEFITS:

- Rails loader cranes GCR 1000 are designed for loading and unloading the rails on wagons.
- Can be used **simultaneously**: with a lifting capacity of 1000 kg, these cranes can be used in groups simultaneously to be able to move rails of any length.
- **Totally radio controlled**: being completely radio-controlled, with the possibility of using one or more cranes with a single remote control, these machines require few people to work, increasing safety and working speed.



RAILS LOADER CRANE | GCR 1000

ADVANTAGES:

- Rails loader cranes GCR 1000 are designed for loading and unloading the rails on wagons.
- Composed by telescopic arm equipped of a hydraulic winch and mounted on slewing bearing that links it to the basement of the crane.
- Options: self-propelled wagon, load capacity, different types of hook (for poles, rails, etc...)



TECHINCAL DATA:

Diesel engine	34 KW (46 HP) @ 2800 rpm
Lifting load capacity	1.000 Kg
Maximum arm extension	2.500 mm
Rotation angle	180°
Command type	Patented automatic radio-controlled working mode



Company quality system certified according to UNI EN ISO 9001:2015

