RAILS LOADER CRANE | 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 exstension of 2.500mm.

Lifting capacity of 1000 kg,





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 radiocontrolled, 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.



www.lafalco.com

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

www.lafalco.com