



NACAB C14 CHERRY PICKER

Railway vehicle









DESCRIPTION

This railway vehicule, diesel-powered, is designed for:

- = Travelling to access the railway track
- = Putting onto / taking off of the track
- = Travelling along the railway track
- = Lifting persons onto and off a railway track

TECHNICAL CHARACTERISTICS

Max. working height	14 m
Maximum offset	8.7 m

Turret rotation limit -180° / +180° 180×93 cm Platform dimensions Payload capacity 400 kg

RAIL MODE

4% Maximum slope Maximum spillage 20 cm Maximum speed (in operation) $5 \, \text{km} / \text{h}$ Maximum speed (while travelling) 16 km / h

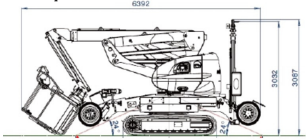
OFF-ROAD MODE

Type of tracks rubber 1.5 km / h Maximum speed Crossable slope 45 %

Rail mode

Option: measuring mast

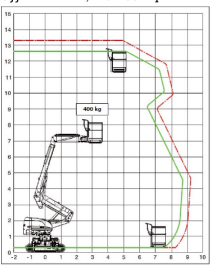
Transport mode



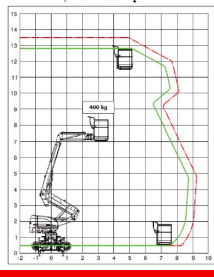
TRANSPORT DIMENSIONS

2.18 m Width 6.4 m Length Height 3.1 m Weight 12'000 kg

Off-road mode, without slope



Rail mode, without slope



Rail and off-road mode, slope of 20 cm

