



NACAB VTms 88 CHERRY PICKER

Railway vehicle









DESCRIPTION

This is a railway work vehicle with independent traction. This vehicle is designed for :

- = Travelling on the railway track
- = Lifting persons onto a railway track

TECHNICAL CHARACTERISTICS

Drive system	33 kW
Maximum gradient	50 ‰
Weight	24 tonnes
Platform dimensions	$2.30 \text{ m} \times 3 \text{ m}$
Maximum load on platform	600 kg
Maximum height of platform	5.30 m
Lateral range of platform	3.40 m
Length (over buffers)	13.86 m
Width	2.88 m

