



N 9 - T M 2 3 2 CHERRY PICKER / PLATFORM

Railway vehicle











DESCRIPTION

This is a railway work vehicle. This vehicle is designed for :

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

CHARACTERISTICS OF THE VEHICLE

Service weight Power of diesel engine Maximum speed

28 tonnes 165 kW (225 hp) at 2'000 1 / min. 60 km / h in line service 30 km / h in shunting service 80 km / h towed Maximum 80 tonnes (depending on gradient)

Permissible towed load when working from the platform

CHARACTERISTICS OF THE PLATFORM

Maximum load Duration of movements

1'200 kg Raise : approx. 90 seconds, at 9 m Lower : approx. 90 seconds, at -0.5 m Telescope : approx. 40 seconds Retract : approx. 25 seconds Swivel at 180° : approx. 75 seconds Approx. 10 km / h (shunting speed) 9 m



