



UNWINDING WAGON

Railway vehicle









DESCRIPTION

This railway vehicle is designed for winding and unwinding cables and catenaries.

TECHNICAL CHARACTERISTICS

Length (over buffers) 13'860 mm Height 3'555 mm 2

Number of axles

Minimum reachable radius 75 m

Payload 21-26 tonnes Permissible total weight 40 tonnes **Capability** 2 cable reels **Emergency power generator** SA435-EPS34 Maximum towed speed 100 km / h

Maximum operating speed on track $5 \, \text{km} / \text{h}$

O-GP-A brake Maximum 29 tonnes

