



## Technical Data

### Base Vehicle Requirements

Vehicle Type	4x2 or 4x4 Truck.
Wheelbase	3700mm minimum

### On-Rail Drive

Drive Type Option 1	Rear road tyres with no drive from platform.
Drive Type Option 2	Rear road tyres with creep-drive from platform.
Drive Type Option 3	Fully-Elevated Hydrostatic
Max speed on rail (working)	3 km/h
Max speed on rail (travel)	40 km/h (Tyre drive)

### Work Platform

Horizontal reach	6m
Working height	12m
Basket capacity	300kg / 2 person
Platform dimensions	1350mm x 700mm
Platform rotation	360° (+/-180°)

The Aries truck-mounted elevated work platform is available either as a fixed body or demountable using container locks. The Hyrail system may be fitted either in-front of the cab or behind the cab dependent on the base vehicle.

Drive from the platform is possible with either tyre-drive or fully-elevated hydrostatic options. The tyre driven version can be fitted with an innovative creep drive system to provide precise control of the road tyres.

