

**AMECA**  
**ENGINEERING**



Dasa-Rägister  
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# RAILWAY TROLLEY STANDARD and MOTORISED

## A25 – A35 – A40



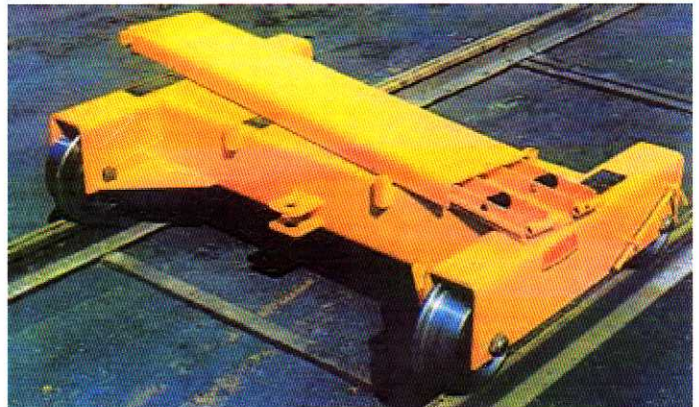
## RAILWAY TROLLEYS

### TYPE A35 - Standard railway trolleys

These trolleys were specially designed for high capacity with a sunk flat turning table mounted on rollers to perform also a lateral shifting to the sides. They are strongly recommended for rails and turnouts transportation and even for handling of track portions on concrete sleepers. In all cases sets of them should be used together and the load may be piled up on top of the table.

#### TECHNICAL DATA

Wheel base	1000 mm
Width	1900 mm
Basic Height	560 mm
Lateral shifting	± 300 mm
Table rotation	± 10 degrees
φ wheels	350 mm
Capacity	35 ton.
Wheight	950 Kg



### TYPE A 25 - Motorised railway trolleys

Standard trolleys also come in a motorized type which is designed for same performances and additionally equipped with independent engine and hydraulic system for remote control (by eventual button strip) of loading, loading table, height and lateral shifting. The motorized model is specially recommended for turnout replacement jobs.



#### TECHNICAL DATA

Wheel base	1000 mm
Width	1900 mm
Basic Height	560 mm
Extended height	860 mm
Lateral shifting	± 300 mm
Table rotation	± 10 degrees
φ wheels	350 mm
Capacity	25 ton.
Motor with electrical starter	3,5 kW @ 3600 RPM
Electrical board	12 V
Wheight	1150 Kg

## TYPE A 40 - Motorised railway trolleys

Standard trolleys also come in a motorized type which is designed for same performances and additionally equipped with independent engine and hydraulic system for remote control (by eventual button strip) of loading, loading table, lateral shifting. The motorized model is specially recommended for turnout replacement jobs. This unit is provided with a further safety consisting of a negative braking system controlled by means of a button strip. The extra large diameter of the wheels was designed in order for the load to be always higher than the standard level both during travel and work.

### CARATTERISTICHE TECNICHE

Passo ruote	1000 mm
Larghezza	1900 mm
Altezza	780 mm
Spostamento laterale	± 300 mm
Rotazione piattaforma	± 10°
φ ruote	400 mm
Portata	40 ton.
Motore con avviamento elettrico	3,5 kW @ 3600 g/min
Impianto elettrico	12 V
Peso	1580 Kg

