

AMTRK-PRO

Dock leveller with swing lip

- · Designed for pallet handling
- Robust steel structure
- · Quick and safe loading
- Anti-slip layer for leveller contact elements
- Chamfered lip
- One-button control
- Possibility of coupling the leveller to the door
- Easy installation
- Possibility to adapt the product to individual requirements



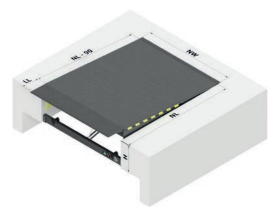
AC 082





General information

The swing lip dock leveller is designed for pallet handling by forklift trucks of articulated lorries. The dock leveller is equipped with a stable hinged lip to ensure fast and safe loading. The dock leveller is CE marked. The access platform is made of 6/8 mm thick chequered plate. It is integrated into the service support and connected at the rear of the dock leveller frame by means of hinges. Full safety of use is ensured by the anti-slip surface, foot protection along the entire length of the platform and full range of dock leveller lifting. Different ways of embedding the platforms in the foundation are possible



Technical data*

Application Handling systems Nominal length (NL) 2000, 2500, 3000, 3500, 4000 mm 2000, 2250 mm Nominal width (NW) Structural height 610 mm Access nominal length (LL) 400, 500 mm Sheet thickness 6/8 mm 6, 10, 12 tonnes (60, 100, 120 kN) Nominal load-bearing capacity Operating ranges above level (A)** from 0 to 290 mm Operating ranges below level(B)** from 0 to 350 mm Supply voltage 230V/400V 1.1 kW **Engine power Control voltage** 24 VDC Type of protection IP54 Tank capacity 7 dm3 Operating medium MOBIL DTE 10 EXCEL 15 Operating pressure 130 bar Standard colours: RAL 9005 (two-component resin-based paint)

- * Possibility to adapt the product to customer requirements.
- ** Operating range for AMTRK-PRO.

The maximum platform inclination in accordance with EN 1398 is 12.5%.

The guidelines necessary for the preparation of the slot and the installation depend on the existing installation conditions:

- DOK standard
- Frame-formwork DOCK
- Frame DOCK

Standard equipment

- electrical installation,
- hydraulic system,
- · control box.
- swing lip in the straight version,
- platform varnished RAL 9005,
- CE declaration of conformity.

Hydraulic drive

- the drive system of the leveller consists of a set of cylinders responsible for lifting the platform and swinging the lip,
- the lip is lifted by a separate cylinder, supplied separately from the hydraulic unit,
- · closed hydraulic system,
- · smooth adaptation to the vehicle height during loading.

Control

A standard one-button control is included. It is possible to couple the dock leveller control to the door control.







Lip types

The AMTRK-PRO dock leveller lip is made of high-quality, 12 mm thick tread metal sheet and features a reliable hinge system that works even when heavily contaminated. In addition, the lip is chamfered to 40 mm, which prevents damage to the wheels on loading equipment.

Adaptable to your needs. On offer:



Safety devices

- protection in the event of power failure or use of the emergency stop (will stop in the current position),
- · side black and yellow hazard markings,
- foot protection along the entire length of the platform.

Additional options

- · dock leveller made in other dimensions and capacities, swing lip with a length of 500 mm,
- · additional anti-slip coating of the leveller contact elements,
- leveller structural elements painted in any RAL colour or hot-dip galvanised,
- · other than standard swing lip shape,
- normal or reinforced wheel stops of non-standard dimensions to absorb the impact,
- dock leveller in thermally insulated version,
- sealing in the event of an opening under the vehicle's hydro flap,
- · leveller structure and all hydraulic components made of acid-resistant steel.