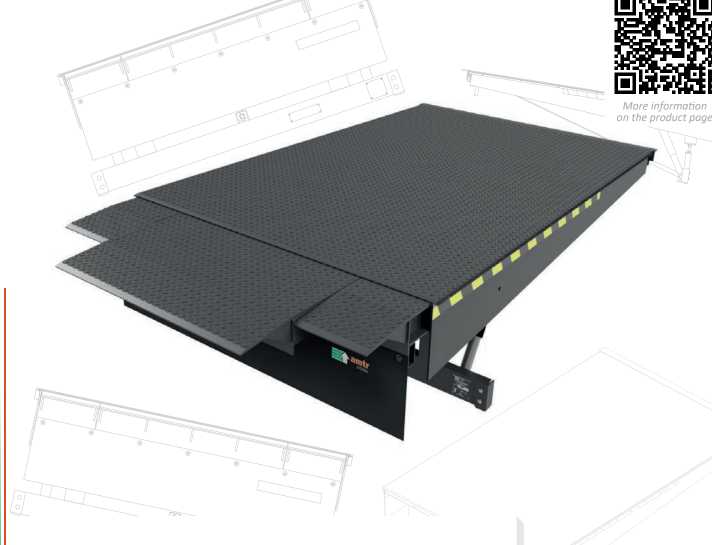
PDS

2022



AMTRV-CD

Variable load capacity dock leveller (60 kN/20 kN)

- Strong and robust steel structure
- The pull-out part of the dock leveller is divided into two separate segments
- Handling of vans and lorries
- · Quick and safe loading
- Anti-slip layer for leveller contact elements
- Chamfered lip
- Four-button control + load capacity selection switch
- · Possibility of coupling the leveller to the door
- Easy installation
- Possibility to adapt the product to individual requirements



AC 082





General information

The AMTRV-CD variable capacity dock leveller is designed to ensure the smooth loading and unloading of both lorries and delivery trucks using the same loading platform.



Technical data*

Application Handling systems Nominal length (NL) 3000, 3500, 4000 mm **2000** mm Nominal width (NW) Structural height 800 mm 500, **1000** mm Access nominal length (LL) Sheet thickness 8/10 mm Nominal load-bearing capacity 2/6 ton (20/60 kN) Operating ranges above level (A) from 0 to 415 mm Operating ranges below level (B)** from 0 to 530 mm Supply voltage 230 V/400 V **Engine power** 1.5 kW **Control voltage** 24 VDC Type of protection IP54 Tank capacity 7 dm3 Operating medium MOBIL DTE 10 EXCEL 15 Operating pressure 150 bar Standard colours: RAL 9005 (two-component resin-based paint)

- * Possibility to adapt the product to customer requirements.
- ** Operating range for AMTR-CD 30

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:

- Standard DOCK
- Frame-formwork DOCK

Standard equipment

- electrical installation,
- hydraulic system,
- control box,
- three-part pull-out lip,
- platform varnished RAL 9005,
- CE declaration of conformity.

Hydraulic drive

- the drive system consists of a set of cylinders allowing for independent lip central section extension.
- the lip is extended by a separate cylinder, supplied separately from the hydraulic unit,
- · closed hydraulic system,
- · smooth adaptation to the vehicle height during loading.

Control

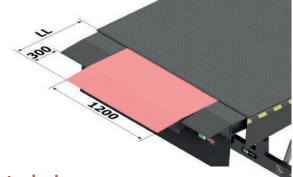
The four-button AMTRV-CD control unit is included in the scope of delivery, an intuitive control with compulsory selection of the 20 kN or 60 kN operating mode and a button responsible for auto-return. It is possible to couple the dock leveller control to the door control.



AMTR-CD CONTROL

Lip types

The telescopic lip in the AMTRV-CD dock leveller is manufactured from high quality 12 mm (12/14) corrugated sheet metal and fitted with a special, durable, contamination-resistant and maintenance-free pull-out mechanism. A system of simple, highly durable slides ensures its quiet and trouble-free operation. The AMTRV-CD dock leveller lip has a segmented design, allowing the operation of vehicles of different types, depending on the selected operating mode.



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,
- · additional anti-slip coating of the leveller contact elements,
- leveller structural elements painted in any RAL colour or hot-dip galvanised,
- normal or reinforced wheel stops of non-standard dimensions to absorb the impact,
- sealing in the event of an opening under the vehicle's hydro flap,
- · powder coating,
- leveller structure and all hydraulic components made of acid-resistant steel.