# ANTR Dock bridges

Mobility

Comfort

**Quick loading** 





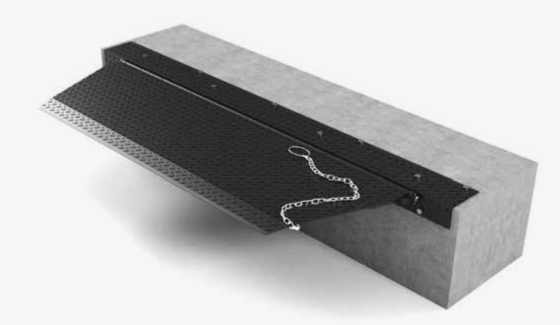
# **AMTR-I**

Loading platform – mechanical bridge

## **Intended** use

The mechanical AMTR-I bridge is designed for use in all kinds of industrial facilities where an additional docking system is required. It is recommended primarily for logistics facilities where there is a continuous flow of goods.





#### **Features**

- a mechanical bridge made of galvanised steel elements,
- the static load capacity of the platform is 6-7 kN,
- the platform is opened/closed by driving the platform plate with a lever,
- the working range of the platform is restricted by appropriate safety devices, which protect the bridge plate against breaking.
- a steel support bracket with a vertical plate is fixed to the end of the leveller (threshold of the concrete floor),
- the steel sheets of the platform are hot-dip galvanised.

## Standard technical parameters\*

Width
Height

Standard colour

RAL 9005 RAL 7042 RAL 5010 (two-component resin-based paint)

\*Can be adapted according to the customer's requirements

31 AMTR-I DOCK BRIDGES www.amtr.pl 32



# **AMTR-J**

Loading plate – mechanical bridge

## **Intended** use

The mechanical AMTR-J bridge is designed for use in all kinds of industrial facilities where an additional docking system is required. It is recommended primarily for facilities where it is not possible to install levellers or where smaller delivery trucks are unloaded.





#### **Features**

- the top layer of the plate is made of steel sheet,
- the frame of the bridge is made of steel profiles,
- the platform is opened/closed by driving the platform plate with a lever,
- the working range of the plate is restricted by appropriate safety devices, which protect the bridge against breaking,
- the weight of the bridge is balanced by a spring mechanism, which ensures that the bridge is activated with minimum energy consumption and protects it against rapid fall.

# Standard technical parameters\*

<b>AMTR-J</b> 1000x1500	Width 1000 mm  Length 1500 mm
<b>AMTR-J</b> 1500x1000	Width 1500 mm  Length1000 mm
<b>AMTR-J</b> 1500x1200	Width 1500 mm  Length1200 mm
<b>AMTR-J</b> 1500x1500	Width 1500 mm  Length1500 mm
<b>AMTR-J</b> 2000x1200	Width 2000 mm  Length1200 mm
<b>AMTR-J</b> 2000x1500	Width 2000 mm  Length1500 mm
Standard colour	RAL 9005 RAL 7042 RAL 5010 (two-component resin-based paint)

\*Can be adapted according to the customer's requirements

33 AMTR-J LIPS www.amtr.pl 34