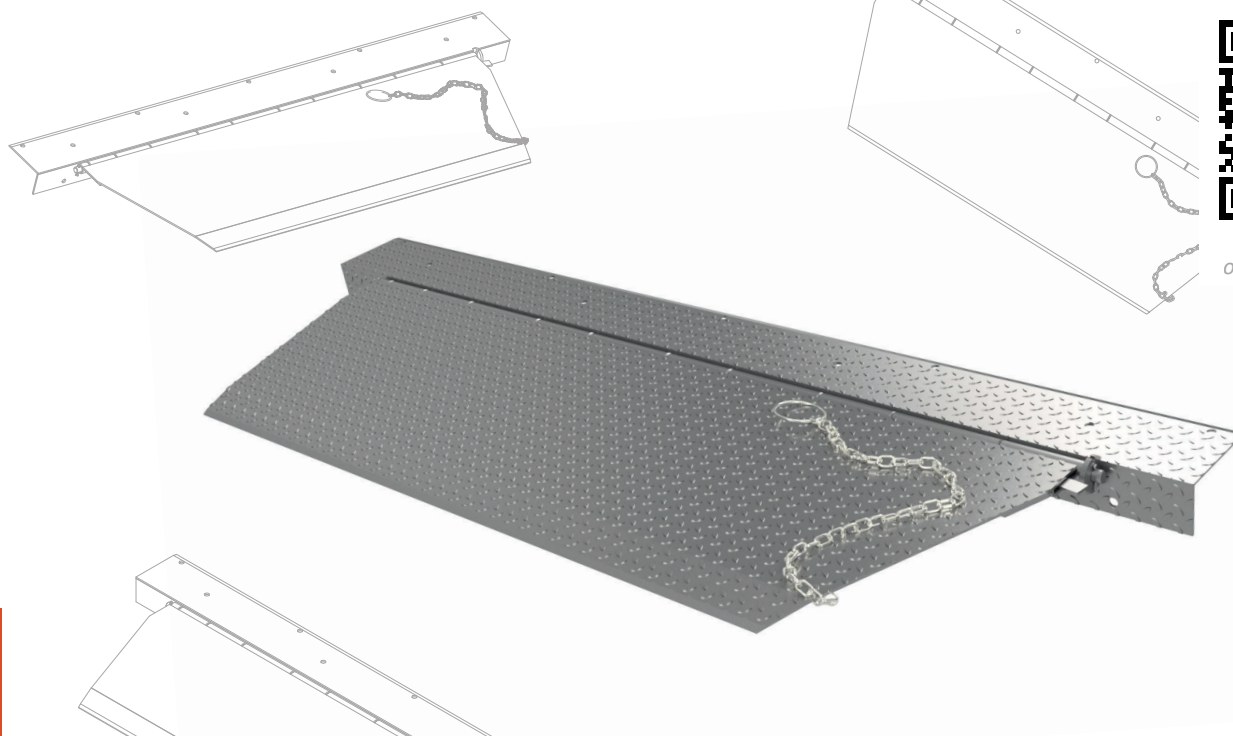




More information
on the product page



AMTR-I Loading Plate

Mechanical bridge

- Robust steel structure
- Quick and safe loading
- Anti-slip layer for ramp leveller elements
- Chamfered lip
- Easy installation



AC 082



General information

The AMTR-I loading plate is used as a handling system in all kinds of industrial halls and facilities where it is not possible to install a standard hydraulic dock leveller and there is a need for an additional loading bay, e.g. for unloading vehicles with narrower loading bodies.

Technical data*

Width	1200-2600 mm
Length	550-650 mm
Standard colour	galvanized

* Possibility to adapt the product to customer requirements.

Structural features

- the mechanical bridge is made of galvanized steel elements,
- the static load-bearing capacity of the dock plate is 7 kN,
- the dock plate is opened/closed by moving the loading plate flap through a lifting element called a lever,
- the working range of the dock plate is blocked by suitable safeguards, which protects the bridge flap against breakage,

