**PDS** 

2024







on the product page

# **AMTR**

# **Loading Dock Bumpers**

- Quick, safe loading
- Optimising the handling process
- Effective protection against impact and damage.
- Avoiding accidental damage to the docking system structure
- Additional loading and unloading protection
- Improved working comfort
- Easy installation



AC 082



## **General information**

The primary function of the wheel stops is to protect and secure the loading and unloading system from direct contact with the docking vehicle. Thanks to their ergonomic design, the buffers intercept the load during the docking process, ensuring a safe distance between the object and the approaching vehicle, eliminating the possibility of damage.

### **Characteristics**

- absorption of the forces generated by the contact between the lorries and the loading bay,
- Depending on the docking system, different types of loading dock bumpers can be selected to guarantee the greatest possible level of safety.

# Fixed loading dock bumpers

#### Standard loading dock bumper

A loading dock bumper with standard dimensions and a resilient design to ensure maximum safety when docking the vehicle.



450x70x80 mm High quality rubber expansion anchors

# Movable loading dock bumpers

### Movable loading dock bumper

The movable loading dock bumper is made of heavy-duty rubber and a steel base containing the elements responsible for vertical movement. The loading dock bumper is equipped with a movable mechanism that allows the rubber to adapt to the vehicle level during loading and unloading.



510x250x152 mm Dimensions High quality rubber, steel, movable mechanism Materials Installation expansion anchors Galvanised or painted **Finish** 

## **Dimensions** Materials Installation

Dimensions

Materials

Finish

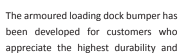
Installation

### JUMBO-PRO loading dock bumper

The JUMBO-PRO loading dock bumper with a steel base is fixed with steel anchors through the base plate. This type of installation increases the loading dock bumper's fixing strength and durability.



250x500x100mm High quality rubber, steel expansion anchors **RAL 9005** 



Dimensions

Installation

Materials

**Finish** 

Armoured loading dock bumper

been developed for customers who appreciate the highest durability and service life even in the most demanding conditions. The galvanic coating of the steel part provides weather resistance.



500x200x100mm High quality rubber, steel expansion anchors Galvanised

# JUMBO-PRO loading dock bumper with steel base and front reinforcement

The JUMBO-PRO loading dock bumper with a steel base and front reinforcement is fixed to the docking bay using a steel mounting plate. Additional steel armouring increases its service life.



250x500x100mm High quality rubber, steel expansion anchors

### ESS loading dock bumper

The ESS loading dock bumper is made of heavy-duty rubber and a steel base containing the elements responsible for vertical movement. The loading dock bumper is fitted with a mechanism allowing it to be extended to a height of 250mm.



250x500x100 mm High quality rubber, steel expansion anchors

**Dimensions** Materials Installation





**Dimensions** 

Installation

Materials