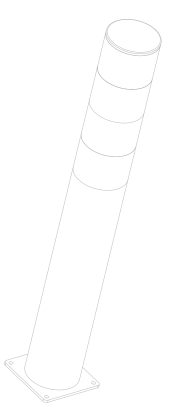




on the product page



# **AMTR-S**

## Steel posts

- Robust and reliable steel structure
- Quick, safe loading
- Optimising the handling process
- Effective protection against impact and damage
- Improved working comfort
- Easy installation
- Possibility to adapt the product to customer requirements



AC 082



#### **General information**

The primary function of the AMTR-S heavy-duty safety posts is to protect loading and unloading zones, doors, walls, shelves, machinery and everything in the vicinity. Suitable for heavy loads and protection of working areas. They are an excellent alternative to other solutions when it comes to marking out traffic routes in the warehouse.

#### **Characteristics**

- painted in RAL 1023,
- optionally galvanised or painted with two 100 mm wide black stripes,
- all posts are equipped with a mounting kit.



**AMTR-S M1 Post** 

This model has a diameter of 134 mm and a wall thickness of 3.2 mm. It is a suitable solution when using panel vans. This type of post works well near walkways and openings at ramps or gates.



#### **AMTR-S M2 Post**

This model has a diameter of 159 mm and a wall thickness of 4 mm. It is a suitable solution when using forklifts. This type of post works well near openings where dock levellers are used for loading and unloading.



### **AMTR-S M3 Post**

This model has a diameter of 219 mm and a wall thickness of 5 mm. It is a suitable solution for the entry of cars into the building. This type of post works well near openings where dock levellers are not used for loading and unloading

#### Technical data\*

AMTR-S-800-M1 AMTR-S-1000-M1 AMTR-S-1200-M1 AMTR-S-1500-M1 AMTR-S-800-M2 AMTR-S-1000-M2 AMTR-S-1200-M2 AMTR-S-1500-M2 AMTR-S-800-M3 AMTR-S-1000-M3 AMTR-S-1200-M3

AMTR-S-1500-M3

Nominal height 800 mm | Diameter 134 mm | Wall thickness 3,2 mm Nominal height 1000 mm | Diameter 134 mm | Wall thickness 3,2 mm Nominal height 1200 mm | Diameter 134 mm | Wall thickness 3,2 mm Nominal height 1500 mm | Diameter 134 mm | Wall thickness 3,2 mm

Nominal height 800 mm | Diameter 159 mm | Wall thickness 4 mm Nominal height 1000 mm | Diameter 159 mm | Wall thickness 4 mm Nominal height 1200 mm | Diameter 159 mm | Wall thickness 4 mm Nominal height 1500 mm | Diameter 159 mm | Wall thickness 4 mm

Nominal height 800 mm | Diameter 219 mm | Wall thickness 5 mm Nominal height 1000 mm | Diameter 219 mm | Wall thickness 5 mm Nominal height 1200 mm | Diameter 219 mm | Wall thickness 5 mm Nominal height 1500 mm | Diameter 219 mm | Wall thickness 5 mm

<sup>\*</sup> Possibility to adapt the product to customer requirements