Steel-Rubber Bumper.

Prevent truck collisions with doors and structures.



Technical Description.

Galvanized steel loading dock bumper with internal rubber insert to absorb impacts, measuring $430 \times 190 \times 90$ mm, with excellent hardness and resistance, designed for reception points with continuous loading operations.

Available in 6 different models:

- TC05.0014 with steel top plate (Standard).
- TC05.0002 with steel top plate + 500 mm extension.
- TC05.0004 with steel top plate + self-supporting bracket.
- TC05.0005 with steel top plate + wall bracket.
- TC05.0006 with steel top plate + railings + 500 mm extension.
- TC05.0007 movable sliding bumper (see technical datasheet TC05.0007).

Anchors for mounting on the dock are included.

The bumpers are always supplied in pairs.

Technical Specifications

Some technical details of the Steel-Rubber Bumper:

- Base structure assembly manufactured from 8 mm thick steel plate.
- Steel plate assembly of 12 mm thickness.
- Zinc-coated finish on steel parts and assemblies, providing anti-corrosive protection.

Innovations

- New internal hook-type connection system, which significantly extends the service life compared to the previous model.
- · New fastening and mounting system that simplifies installation and replacement.

Dimensions of the Steel-Rubber Bumper.

- Length (C): 90 mm
- Width (B): 190 mm
- Height (A): 430 mm

