## Steel-Rubber Bumper.

Prevent 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.

New

- 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

