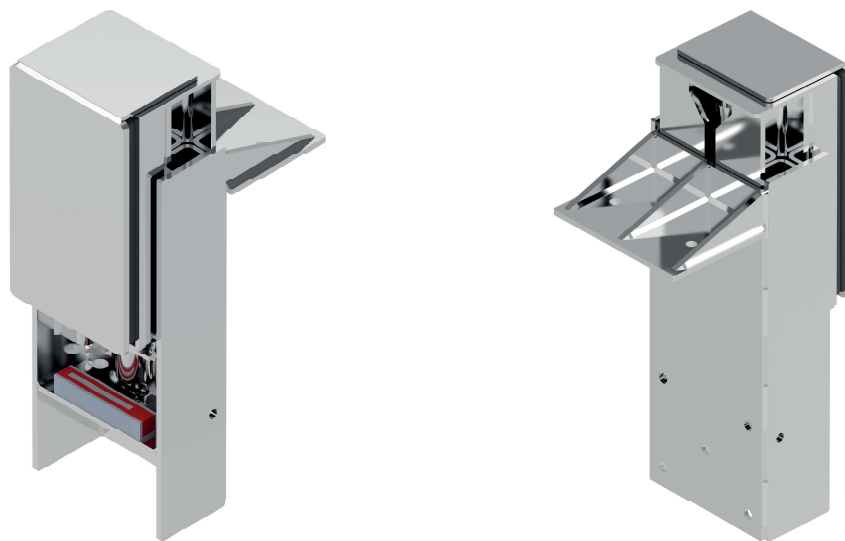


Sliding spring stop.

It adapts to the height of trucks and is easily handled with the feet.



Technical description.

Dock protection stop designed for any truck loading point, from an installation with an exterior or interior cold point system and with a vertical walkway or retractable ramp, to multi-purpose docks for different types of vehicles.

Stop without weak points made of high-resistance materials, for intensive use load reception points.

Anchors are included for fixing to the loading dock. The stops will always be supplied in pairs.

Technical specifications.

Some interesting facts about the steel spring stop:

- Galvanized steel base structure set, with polyurethane to cushion the impacts of the truck.
- Supports loads of up to 6Tn per load stop.
- Semi-automatic operation by electromagnet.
- Top quality anchors, high resistance to extraction,
- easy installation, removable and reusable.
- Magnet: 24vdc / IP65 / 14W / ED100%

Operation.

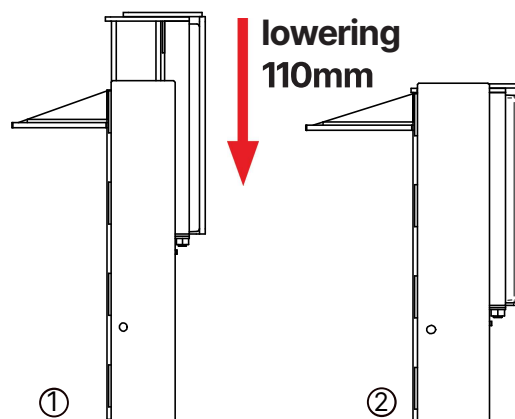
This loading dock stop:

- It allows us to park the truck at the loading point.
- We can lower the height of this up to 110mm.

In this way we prevent the truck doors from hitting the stop when the forklift is loading and/or unloading materials into the truck.

Dimensions of the spring stop.

- Length: 200 mm
- Width: 270 mm
- Height (extended position): 780 mm
- Height (retracted position): 650 mm



Mechanical lowering drive for loading dock stop