

# SAFETY BARRIERS



The **pivoting barrier** ensures access to the dock and prevents the risk of falling.

## Pneumatic Model

- Low-cost, simple, resistant and maintenance-free equipment.
- Interior pneumatic piston.

## Manual Model

- 50mm / 6mm diameter smooth galvanised steel pivoting tube.
- 160mm / 6mm diameter galvanised steel pivoting exterior tube.
- Two-way rotating mechanism.
- Galvanised steel fixed interior tube.



# HYDRAULIC LIFT (for trucks)

**Docks are higher than the rear of the trucks. The use of our particularly simple and effective lift overcomes this difference.**

- 10mm. galvanised steel lift.
- Built-in lock system.
- Hydraulic piston.
- Concrete pit.
- Articulated shaft.
- Simple, robust equipment for a maximum 15-ton load per ramp (total 30 tons).
- Option of installing the automatic chock system.



# ACCESSORIES

## SAFETY TRIANGLE

### Safety warning signal

This signal emits a warning sound and light to indicate danger. It is a warning mechanism that is installed at entrances to garages and car parks that emits optical and acoustic signals that can be perceived from the roadway. This device consists of a 700mm triangular panel visible on both sides. It is white with a 60 mm red border. An optical device is fitted in each bottom corner on both sides of the signal.

On entering or leaving a garage, the vehicle starts its opening system, which triggers the equipment automatically. The device emits optical and acoustic signals alternately while the manoeuvre is taking place, informing any pedestrians crossing the garage entrance.

