Universal boom barrier with gas cylinder system

The boom barrier with gas cylinder system makes it possible to manage vehicle access and filter traffic. The barrier adapts to road widths from 3 to 4 m with a sliding adjustable aluminium boom length.

The gas cylinder system allows easy opening and closing. Without any protruding counterweight, it can be positioned close to a wall. In addition, the pendulum support arm grips the ground and ensures stability.





Adjustable boom length from 3 to 4 m

Simple to use

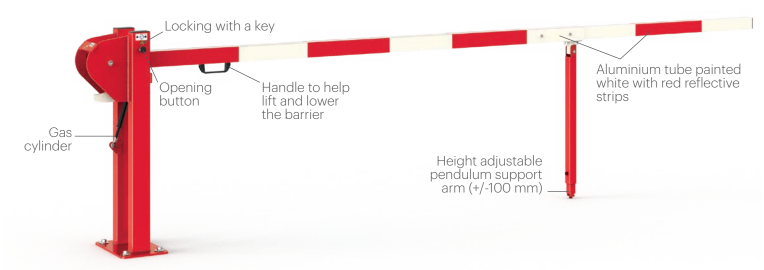
Compact design

Pendulum support arm

Technical specifications

- Structure: 80 x 80 mm aluminium tube extended by a 70 x 70 mm aluminium tube
- Width: Adjusts from 3000 to 4000 mm (distance between axis of rotation and the tip of the barrier)
-) Operating mechanism:
- Integrated gas cylinder to compensate the weight of the boom and facilitate its use
- Rotation on a stainless-steel axel
- Automatic locking

- Locking options: key padlock or triangle key padlock
- Installation: on base plate with subsurface hardware supplied



Universal boom barrier with gas cylinder system – with identical keys > code 202171

Different key option (if more than 1 unit) > code 202172

Padlock and key option > code. 202173

Padlock and triangle key option > code 202174

