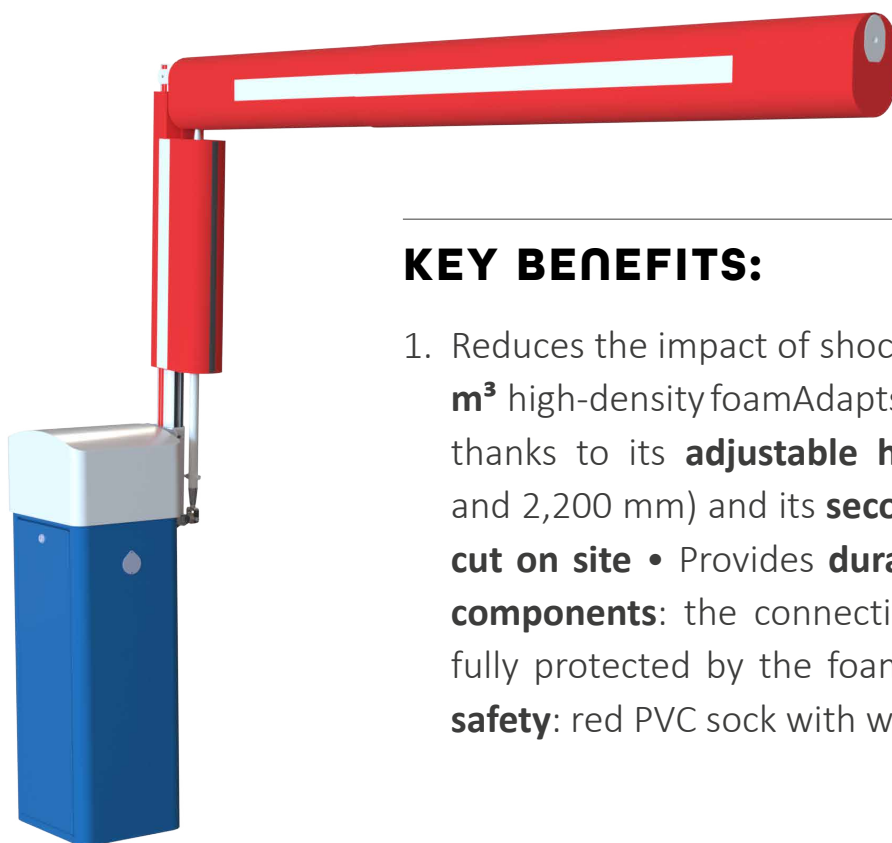


## FOAM-PADDED ARTICULATED ARM

The **foam-padded articulated arm** is designed for high shock absorption. In fact, it reduces the impact force by **30%**. Easy to install and adjust, it also protects the barrier arm to **reduce daily maintenance** costs.



### KEY BENEFITS:

1. Reduces the impact of shocks by **30%** thanks to a **24 kg/m<sup>3</sup>** high-density foam  
Adapts to all installation constraints thanks to its **adjustable height** (between 1,850 mm and 2,200 mm) and its **secondary foam that can be re-cut on site** • Provides **durable protection for internal components**: the connecting rod and articulation are fully protected by the foam • Optimises **visibility** and **safety**: red PVC sock with white reflective strip





## TECHNICAL SPECIFICATIONS

Foam	24 kg/m <sup>3</sup>
Sock	Red PVC with Class 2 white reflective strip
Dimensions of primary foam + sock	Always equal to 700 mm
Ceiling height (standard)	Between 1,850 mm and 2,200 mm
Primary foam position	- 1,850 mm: No gap between the edge of the housing and the primary foam - 2,200 mm: 350 mm gap between the edge of the housing and the primary foam
Secondary foam	Cuttable on site, adjustable between 1,500 mm and 2,800 mm
Secondary arm	Two 1,500 mm socks superimposed, forming an arm between 1,500 and 2,800 mm
Suction cup / lock at the end of the arm	Available for a tip support (the arm can protrude from the foam)
Clearance height	Clearance height = Ceiling height – 30 – 186
Shock absorption	Reducing impact force by 30%
Protecting the rod + articulation	Entirely covered by foam
Compatibility	Foamed arm option available on LBA6-LBA63PK-LBA7 with 84 x 57 articulated arm

## TECHNICAL DIAGRAM

LBA 6

