

LBA 12 CDV

LANE CLOSURE SOLUTION FOR THE PAST 40 YEARS
BOOM BARRIER WITH HIGH STRENGTH FIBERGLASS ARM UP TO 12 m



Variable speed, adjustable from 4.9 to 6 seconds

One-piece reinforced Fibreglass boom without guy wire or additional support elements from 5 to 12 m

Withstands gusts of wind of up to 160 km/h

Enhance audible and visual signalisation (optional)

Barrier casework rotary system for maintenance (motorised) or anti-impact (Friction)

STANDARD CHARACTERISTICS

- **Speed:** Variable From 4.9 seconds
- **Boom:** Ø140 conical Fibreglass
- **Geared motor:** Three-phase / 230 V single-phase power supply
- **Spring:** Compression counterbalance spring
- **Housing:** Galvanised treated steel sheet with a Ronis 405 lock + Standard RAL 5015
- **Top cover:** 3 mm thick galvanised aluminium with RAL 5015 paint
- **ONE-C board:** Control board operable via wired connection or network (Modbus TCP/IP, RS485), featuring an LED interface and remote access, ensuring optimized motor management (speeds, ramps), with updates via SD card and simplified installation



