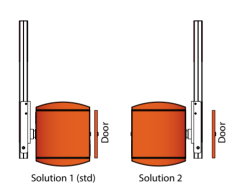
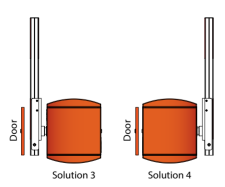


The **BL 229 Toll** barriers are designed for highway toll booths and meet numerous requirements in terms of performance, reliability, robustness, adaptability and reduced maintenance.

CONVENTIONS

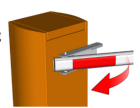




BL 229 Toll

DESCRIPTION

- 1. Housing made of folded and welded sheet steel, from 2 to 6 mm thick, protected by cataphoresis and two coats of structured paint (standard color: orange RAL2000).
- 2. Internal mechanical elements treated by electrogalvanisation.
- 3. Side door giving access to the mechanism, with security lock.
- 4. Removable cover, locked by key.
- Aluminium tube boom arm, varnished white with red reflecting stripes and end-sealing.
- Boom arm swing-off, avoiding damage to the barrier in case of impact on the boom arm.



- 7. Arm shaft mounted on two life-lubricated ball bearings. The protrusion of the shaft, centred on the housing side, allows it to be easily reversed from one side of the housing to the other: arm on the left or on the right of the framework housing.
- 8. Arm balancing by springs.
- 9. Electro-mechanical assembly including:
 - An asynchronous three-phase geared motor.
 - Movement transmission by crankshaft-rod device insuring mechanical locking of the boom arm in end positions.
 - Automatic barrier unlocking device in case of power failure, opening then being possible by hand.
 - Frequency converter ensuring progressive accelerations and controlled decelerations, for a vibration-free movement and enhanced protection of the mechanism.
 - Limit switches activated by leaf spring.
- 10. Lever for manual unlocking (if not automatic mode set up).
- 11. Control board enabling various additional commands and/or accessory options
- 12. Adjustable information contacts:
 - State of the barrier's position (open or closed),
 - State of the presence detectors,
 - Command for master-slave barriers (movement of one barrier controlled by the other barrier),
 - ...
- 13. Fixing frame to be fixed in a concrete base to be provided by the customer.

Technical datasheet BL 229 Toll-FT-EN-10

STANDARD TECHNICAL SPECIFICATIONS

Electrical Power supply	Single phase 230VAC, 50/60Hz + Ground (not to be connected to a floating network or to high impedance earthed industrial distribution network)
Nominal power consumption	335 W (at maximum speed and without options)
Motor	Three-phase asynchronous 250W motor
Gearbox	Life-lubricated worm-screw speed reduction unit.
Type of arm	Aluminium tube boom arm, with oval section of 80 x 53 mm.
Minimum operation time	from 0,6 to 1,7 seconds
Operational temperature	between -20 and +50°C (without optional heating)
Free passage (L)	From 2,5 to 4 m.
MCBF (mean cycles between failures)	10,000,000, with normal maintenance.
Up to 20,000 movements per day.	
Net weight	83 kg (excluding arm)
IP	44
Noise emitted during operation	<70db(A) (measured at 1 m from the surface of the machinery and at a height of 1.60 m above the ground; according to ISO3744. No hearing protection needed.)
Conform to C€ norms.	

WORKS TO BE SUPPLIED BY THE CUSTOMER

- · Ground installation
- Power supply
- Wiring to any external devices

Note: comply with the installation plan.

OPTIONS

- Protecta® arm in carbon fibre (polyurethane sheath and sleeve in marine-variety fibre fabric). (*)
- 2. Automatic re-hinging device with Protecta® arm. (*)
- 3. Protection switches in case of door and cover opening.
- 4. Push button(s) box.
- 5. Key switch on housing.
- 6. Inductive loops for cars or trucks detection.
- 7. Presence detector for inductive loops.
- 8. Photo electric cell (reopening of the arm).
- 9. Support post for photoelectric cell.
- 10. Cell fixed on housing.
- 11. Ultrasonic detector under arm (Protective cover included).
- 12. Totaling counter (with or without reset).
- 13. Electronic board for Input/Output extension (CAN).
- 14. Traffic lights (LED) fixed on a post on housing.
- 15. Traffic lights (LED).
- 16. Support post for traffic lights.
- 17. Electronic board for third-party traffic lights control.
- 18. Non standard RAL colour.
- 19. Treatment for aggresive saline environment.
- 20. Raised steel base.
- 21. 120 VAC, 60 Hz power supply (reduces performances).
- 22. Heating resistance 80W, for operation down to -35°C.

(*) Until 3,0 meters, maximum.

STANDARD DIMENSIONS (mm)

