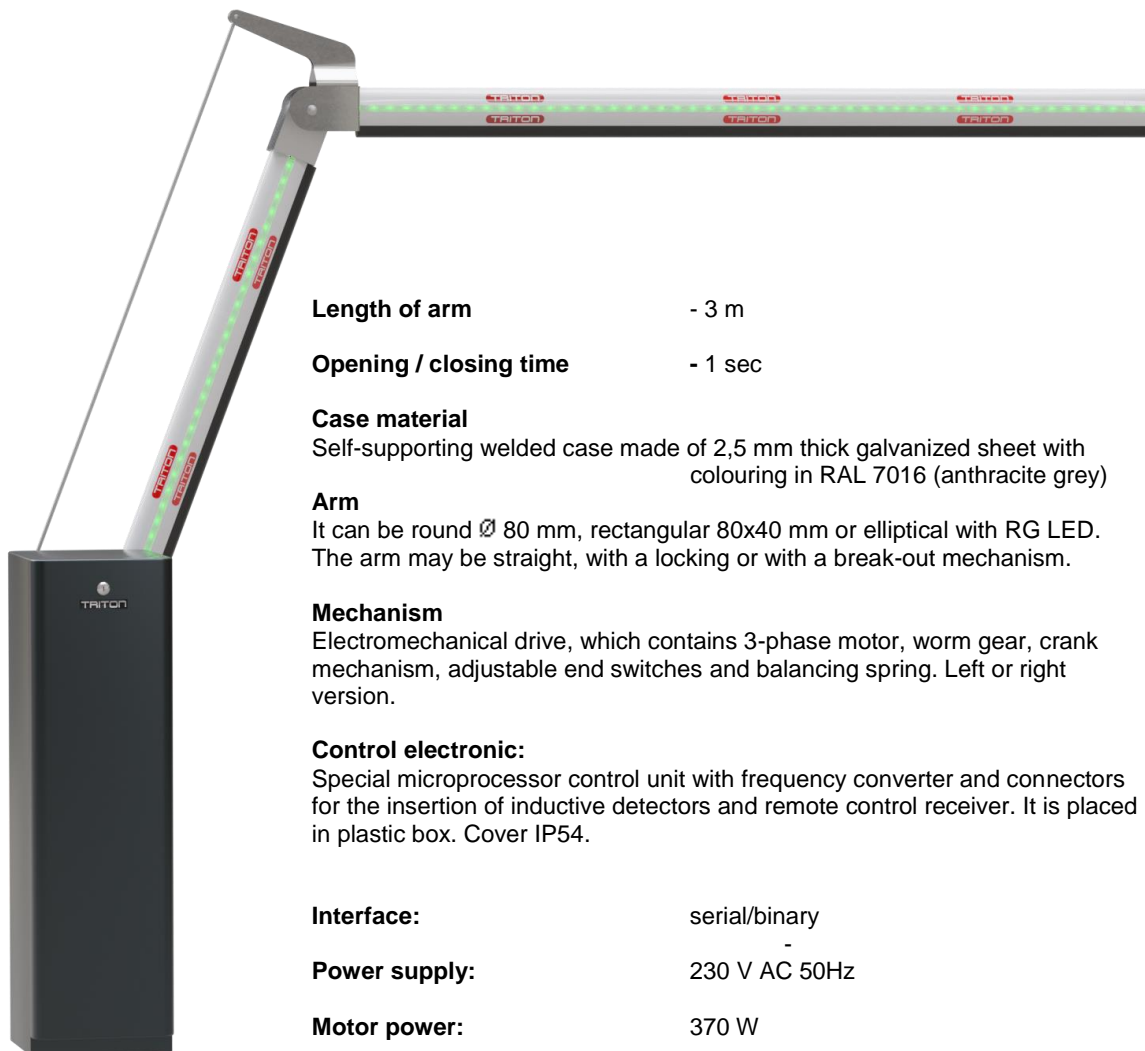


TAZA – Automatic barrier, length of arm 3 m

Very fast electromechanical barrier has a robust construction with high performance and long life. It is available for regulation entries in commercial and non-commercial parking with high traffic.



Length of arm - 3 m

Opening / closing time - 1 sec

Case material

Self-supporting welded case made of 2,5 mm thick galvanized sheet with colouring in RAL 7016 (anthracite grey)

Arm

It can be round \varnothing 80 mm, rectangular 80x40 mm or elliptical with RG LED. The arm may be straight, with a locking or with a break-out mechanism.

Mechanism

Electromechanical drive, which contains 3-phase motor, worm gear, crank mechanism, adjustable end switches and balancing spring. Left or right version.

Control electronic:

Special microprocessor control unit with frequency converter and connectors for the insertion of inductive detectors and remote control receiver. It is placed in plastic box. Cover IP54.

Interface: serial/binary

Power supply: 230 V AC 50Hz

Motor power: 370 W

Weight: 71 kg

Operation: Intensive, operating utilization 100%.

Electric circuits supply: 12V DC max., fuse 6A/1B

Mounting:

Barrier is mounted either with 4 bolt nuts on the concrete base or directly by anchors to the ground.