



MAXXI CND & CND LC EDGES

8K2 Resistive Safety Edge

LENGTH UP TO 2.5M

PROFILE 95MM

DESCRIPTION:

The MAXXI CND and MAXXI CND LC safety edges are designed to be used on big or heavy sliding gates, where requirements about the impact force reduction according to EN12453 are made. The rubber profile has an increased height and with. The use of a conductive rubber insert, MAXXI allows for rapid reaction times.

The safety edge is easy to install, just a few seconds are needed for the device to be installed, with the well tested push & click CCE system. The profile can be shortened to any length, starting from the top. Even after having shortened the device, wiring is still simple and easy thanks to the exclusive watertight slip on system. The LC version of this edge allows for multiple edges to be fitted in series as a single edge, making it quicker and easier to install, as well as less expensive.

The MAXXI is a resistive safety edge (8,2 K O), with continuous self-test made through a control board (code: SCHED) or with the wireless communication system (code: RADIORX - RADIOTX).

APPLICATIONS:

- Sliding gates.

LENGTHS:

- 1200, 1600, 2000 & 2500 mm.

TRIMMING LENGTHS:

- Maximum starting from the upper side.

MECHANICAL CHARACTERISTICS:

- Base in 6060 T6 aluminium alloy.
- External structure in co-extruded TPE.
- Soft rubber endcaps for total protection throughout the device.
- Stainless internal and external components.
- Operating temperatures: -20° +55° C.

ELECTRICAL CHARACTERISTICS:

- Serial linking of devices with LC version.
- Resistive system with continuous self diagnosis (8.2 K O), applicable to all types of automatic closing systems.

