SAFETY EDGES

For sliding gates and doors

900KITCF

2 m safety edge kit

900KITCF15

1,5 m safety edge kit

- electromechanical safety edge to stop the gate operator in case of impact
- rubber edge height: 60 mm
- standard length: 1,5 and 2 m (longer edges available upon request)

- ideal for sliding gates and doors
- possible wireless application; the safety edge fitted to the leading edge of the gate will offer maximum safety and compliance to EN 12445-12453 standards





900TWC Wireless safety edge transmitter



receiver



900TWM Wireless safety edge master



Set of 2 plugs for KICM/



Set of 2 joints for KICM/



For up-and-over garage doors and swing gates

900KICM120

1,20 m safety edge

900KICM180

1,80 m safety edge

900KONT120

1,20 m controlled safety edge (8,2K Ω)

900KONT180

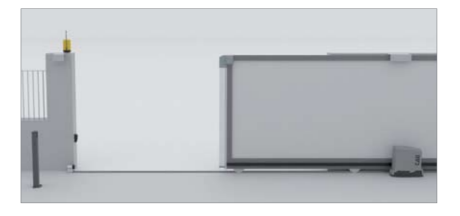
1,80 m controlled safety edge (8,2K Ω)

900CUR

Set of 2 curves for KICM/

- electromechanical safety edge to stop the gate operator in case of impact
- low voltage watertight micro switches
- standard length: 1,2 and 1,8 m
- controlled version available (8,2k Ω)

- ideal for up-and-over garage doors and swing gates
- ensure compliance to EN 12445-12453 standards
- possible wireless application; the safety edge fitted to the leading edge of the gate will offer maximum safety and compliance to EN 12445-12453 standards



EAU > 114 **TAU >** 115