

RFID KEY FOB KF015

MARKETS:



Companies



Electric cars



Campsites



Hotels



Gyms



Vending

COLOURS:



The KF015 RFID key fob is made from **nylon and metal**, materials that are characterised by their excellent resistance to mechanical stress, chemicals and both high and low temperatures. Rectangular in shape and **featuring a ring fastening**, it combines a robust construction with a refined appearance, thanks to the **various finishes available (leather-effect, woven leather-effect, marble-effect and alligator-effect)**.

The KF015 model can be customised with a logo using pad printing, while numbering can be applied using laser or inkjet techniques.

It is available in seven colours – black, white, grey, blue, navy blue, purple and red – and operates at HF frequency, using **MIFARE CLASSIC 1K EV1 S50 and MIFARE DESFIRE EV3 2K/4K/8K chips**.

MARKETS

With an **IP68** protection rating, the KF015 RFID key fob is water-resistant and suitable for the hot and humid environments of spas and thermal centres. It is also ideal for **access control in companies, ticketing for exclusive events and charging electric cars at dedicated charging points**.



frequency 13,56 MHz

RFID features

Chip	Memory	ISO Standard	NFC Standard
MIFARE CLASSIC 1K EV1 S50	1024 bytes - UID: 4 bytes	ISO 14443 A	Not supported by majority of NFC devices
MIFARE CLASSIC 1K EV1 S50 7 BYTES	1024 bytes - UID: 7 bytes	ISO 14443 A	Not supported by majority of NFC devices
MIFARE DESFIRE EV3 2K	2048 bytes - UID: 7 bytes	ISO 14443 A	Type 4 - tag compliant
MIFARE DESFIRE EV3 4K	4096 bytes - UID: 7 bytes	ISO 14443 A	Type 4 - tag compliant
MIFARE DESFIRE EV3 8K	8192 bytes - UID: 7 bytes	ISO 14443 A	Type 4 - tag compliant

Technical specifications

Dimensions	26 x 56 x 3,2 mm
Material	Nylon and metal
Weight	12 g
Operating and storage temperature	-25°C ~ +85°C

Customisation

Colours	Black, white, grey, blue, navy blue, purple, red
Type of printing	Pad printing
Type of numbering	Laser, inkjet technology

