Key fobs Locket / Locket Novo

Locket basic colours





LUX-IDent s.r.o. - headquarters (production, sales, R & D) Tovární 368, 563 01 Lanškroun, Czech Republic Tel.: +420 465 352 500 e-mail: info@lux-ident.com www.lux-ident.com LUX-IDent Germany GmbH – branch office (sales, R & D) Rudolf-Diesel-Ring 21, 82054 Sauerlach, Germany Tel.: +49 8104 805 502 e-mail: smart-inlays@lux-ident.com www.lux-ident.com



A range of applications.

Locket is an attractive key fob with a massive frame of polished stainless steel.

Along with the Beetle, this key fob was created to meet aesthetic requirements while remaining practical and durable. Shaped like locket and designed to be easily attachable to an ordinary key-ring, the Locket is meant for harsh environments.

An attractive alternative to classic contactless cards, Locket is widely used in the access and security control areas. Customers can choose from a range of different colours and chips.

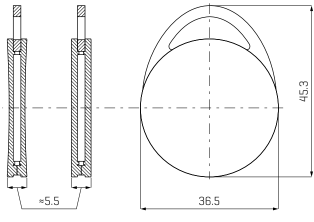
Our latest addition to the key fob family is the Locket Novo with a slightly concave body, available in a number of bright colours.

FEATURES

- Material: Novodur body and massive frame of polished stainless steel
- Locket basic colours: black, white, dark blue, light blue, dark green, light green, yellow, red, orange, purple
- Locket Novo bright colours: blue, green, yellow, orange, light red, light purple, purple
- Attractive design
- Humidity resistance: suitable for indoor and outdoor use
- Resistant to dust, dirt and humidity
- Possibility of combining two technologies in one key fob
- The product can be personalized by full colour printing or long-lasting laser engraving, using your logo, a number or any graphic motive

DIMENSIONS

(mm)



Locket Novo Locket

AVAILABLE CHIP TECHNOLOGIES

Manufacturer frequency	Chip type
EM Microelectronic	
LF 125/134.2 kHz	EM4102, EM4200, EM4305, EM4450
NXP	
LF 125/134.2 kHz	Hitag® 1, Hitag® 2, Hitag® S 256bit, Hitag® S 2048bit
HF 13.56 MHz	MIFARE Ultralight® C, MIFARE Ultralight® EV1, MIFARE® Classic 1K EV1, MIFARE® Classic 4K EV1, MIFARE® DESFire® 256B EV1, MIFARE® DESFire® 2K EV1/EV2, MIFARE® DESFire® 4K EV1/EV2, MIFARE® DESFire® 8K EV1/EV2, MIFARE® Plus® SE, MIFARE® Plus® S 2K, MIFARE® Plus® S 4K, MIFARE® Plus® X 2K, MIFARE® Plus® X 4K, MIFARE® Plus® EV1 2K, MIFARE® Plus® EV1 4K I-Code® SLIX NTAG213, NTAG215, NTAG216 SmartMX (JCOP)
Infineon	
HF 13.56 MHz	MIFARE® NRG SLE66R35 1K
Microchip – Atmel	
LF 125/134.2 kHz	ATA5575M1, ATA5575M2, ATA5577, Q5
LEGIC®	
HF 13.56 MHz	Prime: MIM256, MIM1024 Advant: ATC256-MV410, ATC1024-MV110, ATC1024-MV010, ATC4096-MP311 CTC 4096-MP410, CTC 4096-MM410
Silicon Craft	
LF 125/134.2 kHz	SIC7999 (HDX)

Other ICs are available upon request.



Our key fobs can be further personalized using laser engraving technology or using full colour printing (high resolution inkjet printing). Laser engraving technology guarantees long time stability of the engraved picture. Picture can be accompanied by a logo, continuous or non-continuous numbers or simply any graphic upon customer request.

LUX-IDent s.r.o. reserves the right to change any information or data in this document without prior notice. The distribution and the update of this document are not controlled. LUX-IDent s.r.o. declines all responsibility for the use of products with any other specifications then the ones mentioned above.

Any additional requirement for a specific customer application has to be validated by the customer at their own responsibility. Where application information is given, it is only advisory and does not form part of the specification.