

keytag

The state-of-the-art access solution for regular customers. User-friendly, easy to operate and environmentally-friendly, keytag is easy to mount and is PVC-free.

The optimal long-term solution

users on a contact-free basis.

- User-friendly
 - Particularly easy handling: Attach the self-adhesive keytag to the windshield and you're done!
- Smooth Access and Exits
 Instead of opening car windows, presenting tickets or pressing buttons, simply drive through. keytag identifies

High-tech and environmentally-friendly

- Sophisticated
 - keytag combines several proven access technologies from SKIDATA in a single ticket.
- Good for the environment keytag is made PVC-free. Your and our part to being more environmentally friendly.

All-in-one

- Versatile
 - Works with keytag number, barcode and RFID at all entrances and exits.
- Compatible and far-reaching keytag is compatible with all certified SKIDATA readers. The RFID chip works over several meters.

Convenient and secure

- Ad space
 - Turn keytag into your advertising platform.
- Your company's calling card
 You can also customize keytag to match your
 corporate design.



34 (1.339") 1234 5678 all dimensions in mm 108 (4.252")

Front side



Rear side

Properties

- Self-adhesive plastic data carrier for several years usage, heavy duty -30 °C (-22 °F)
- Manufactured in Europe
- Consecutively, definite number
- Consecutively, definite barcode
- Customer-specific design on one side; four-colored printing
- Mounting guideline on the rear side
- Fraud protection with password protection
- Handsfree access

Standard Version

keytag - customer-specific

• Four-colored offset printing on one side

Options

• keytag serial number file media (CD)

Technical Specifications	
Dimensions	108 mm x 34 mm x 0.50 mm / 4.252" x 1.339" x 0.020" (w x h x d)
Technology	RFID according to EPC C1G2, 868 MHz, no battery Barcode according code 128C
Range	With Keytag.Gate between 2 m (78.740") and 7 m (275.591")
Materials	Special plastics
Environmental aspects	Free of PVC
Surface	Scratch-resistant thanks to its transparent lacquer; semi-gloss
Typical period of use	Several years
Fraud protection	Password protection
Manufacturing Quality	100 % quality check, failure rate smaller 1 promille
Ambient conditions	-30 °C to +85 °C (-22 °F to +185 °F); 0 % - 60 % relative humidity
Storing conditions	In its original packaging between +5 °C and +25 °C (+41 °F and +77 °C), with a relative humidity of max. 60 $\%$
System requirements	System APT450.Logic: version 20.01.06 or higher System Parking.Logic: version 3.01.06 or higher