



keycard ca13

Make your dollar go further with these reusable access cards.

Saves you money with every ticket

- Reusable and reprintable cards are ideal to issue and reissue for contract parkers.
- Reuse as you like: reprint or peel off and replace the label each time the card is reused.

All the options you need

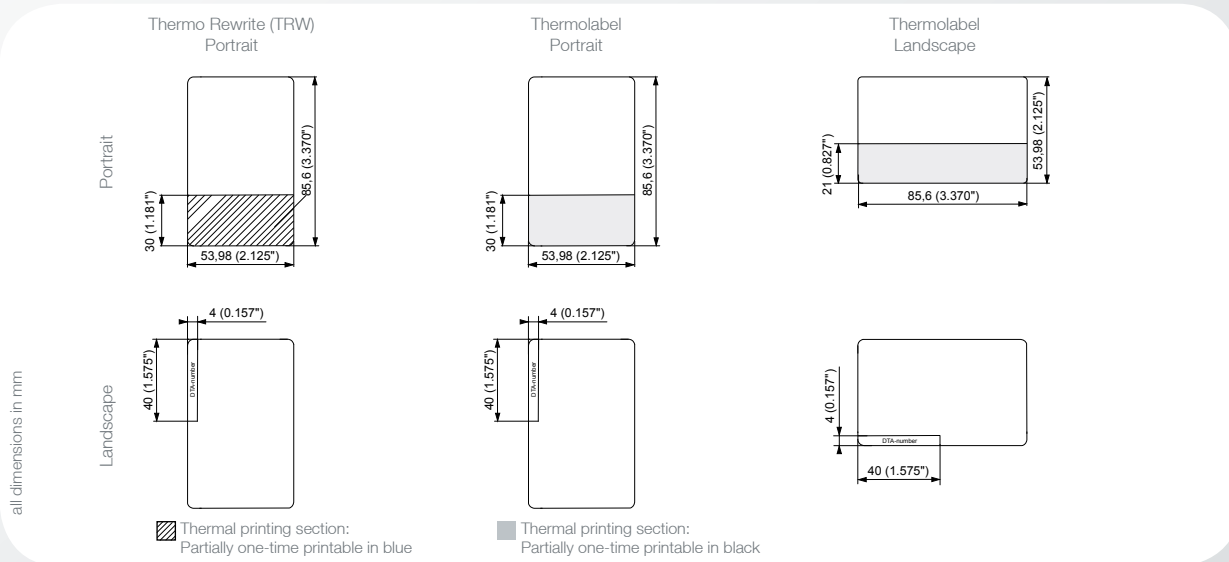
- Replaceable stickers available in horizontal or vertical formats to suit your preferred layout.
- Available customized at low volume – from as little as one hundred cards.

Customize cards for you and your users

- Feature your corporate branding and messaging on both front and reverse of cards.
- Include personalized user details on cards via the removable stickers.

Smart features that save you money

- No need for additional printing materials such as ribbons.
- Protective laquering keeps the card looking new use after use.



Properties

- Laminated plastic card for several years usage, heavy duty -30 °C (-22 °F)
- Manufactured in Europe
- Replaceable thermosensitive labels or Thermo Rewriteable (TRW)
- Multiple permits can be stored (Skiing, Hotel, Parking)
- Customer-specific design; four-coloured offset printing
- Single card in ISO format (cheque card format)
- Secure FlexSpace, plus unprotected area for None-SKIDATA systems
- Fraud protection at credit card level
- Supports DirectToAccess (DTA)
- Handsfree access

Standard Version

keycard ca13 Thermo Rewrite (TRW) – Portrait

- Custom design, 4-color offset printing on both sides

keycard ca13 Thermolabel – Portrait

- Custom design, 4-color offset printing on both sides
- SKIDATA design on both sides

keycard ca13 Thermolabel – Landscape

- Custom design, 4-color offset printing on both sides
- SKIDATA design on both sides

Technical Specifications

Dimensions	53.98 mm x 85.6 mm x 0.9 mm / 2.125" x 3.370" x 0.035" (w x h x d)	
Technology	RFID as per ISO15693, no batteries required	
Memory management	Secure FlexSpace (2 SKIDATA and Non-SKIDATA permits) Chip ID: 01	
Material	Special waterproof plastic	
Surface	Scratch-resistant thanks to transparent protective coating; satin finish	
Typical period of use	Several years	
Fraud protection	Transaction security, password protection, data encryption	
Manufacturing Quality	100 % final quality control; error rate less than 1 promille	
Ambient conditions	-30 °C to +50 °C (-22 °F to +122 °F); 0 % - 100 % 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 Parking.Logic:	version 3.01.05, 4.00.05 or higher; reader/coder of generation Coder Unlimited
	System APT450.Logic:	version 20.01.05, 21.00.05 or higher, reader/coder of generation Coder Unlimited
	DTA.Interface:	version 3.5 or higher