

Swatch Snowpass 125 kHz

The functional and emotional alternative to contactless chip cards and offers greater convenience, is always with you and is fun to use.

Forget all about tickets that flap around your ears, get caught up inside your ski-suit – and occasionally even get lost. The Swatch Snowpass watch is fitted with a contactless RFID* chip that can be loaded with your day, week or season ticket for quick and easy access to the slopes.

Snowpass is cooperation between Swatch Ltd. and Skidata Ltd.



Technical data:

- Time indication and contactless chip card function (RFID*)
Fun Boarder watches with Altimeter function
- Compatible with systems from Skidata Ltd.
- Contactless RFID* chip EM Microelectronic, 125 kHz, EM4150 V2 f/40
- Read and write memory
- Up to 4 independent applications on the chip (fire-walled)
- Data encryption
- Chip works independently from the watch battery
- Unique ID number for each watch, laser engraved and cannot be altered.
For visual checks, the ID number is engraved on the watch case bottom
- Shock-resistant and water-resistant to 30 m (100 feet)
- Swatch design. Customized bracelet and loop possible.

Applications:

- Over 700 ski areas equipped worldwide
- Ticketing and access to the slopes – sometimes combined with access to your hotel room
- eTicketing – Load your skipass online on www.swatch.com/snowpass for selected ski stations or from the website of your ski resort (if they offer this service). Further information on www.swatch.com/snowpass.

* RFID = Radio Frequency IDentification

For further information, please contact:

Swatch Ltd., Jakob Staempflistrasse 94, CH-2500 Biel 4, Switzerland

www.swatch.com

Phone +41 32 343 95 80

Fax +41 32 343 89 90

Christoph Winkelmann

E-mail: christoph.winkelmann@swatch.com

Swatch Snowpass 13.56 MHz

The functional and emotional alternative to contactless chip cards and offers greater convenience, is always with you and is fun to use.

Forget all about tickets that flap around your ears, get caught up inside your ski-suit – and occasionally even get lost. The Swatch Snowpass watch is fitted with a contactless RFID* chip that can be loaded with your day, week or season ticket for quick and easy access to the slopes.

Snowpass is cooperation between Swatch Ltd. and Skidata Ltd.



1b

Technical data:

- Time indication and contactless chip card function (RFID*)
- Compatible with systems from Skidata Ltd.
- Contactless RFID* chip EM Microelectronic, 13.56 MHz
- RF communication protocol compliant to ISO 15693 standard
- Read and write memory
- Up to 4 independent applications on the chip (fire-walled)
- Data encryption
- Chip works independently from the watch battery
- Unique ID number for each watch, laser engraved and cannot be altered. For visual checks, the ID number is engraved on the watch case bottom
- Unique ID readable with any ISO15693 compliant reader
- Shock-resistant and water-resistant to 30 m (100 feet)
- Swatch design. Customized bracelet and loop possible.

Applications:

- Ticketing and access to the slopes – sometimes combined with access to your hotel room
- eTicketing – Load your skipass online on www.swatch.com/snowpass for selected ski stations or from the website of your ski resort (if they offer this service). Further information on www.swatch.com/snowpass.

* RFID = Radio Frequency IDentification

For further information, please contact:

Swatch Ltd., Jakob Staempflistrasse 94, CH-2500 Biel 4, Switzerland

www.swatch.com

Phone +41 32 343 95 80

Fax +41 32 343 89 90

Christoph Winkelmann

E-mail: christoph.winkelmann@swatch.com

Swatch Snowpass 13.56 MHz

The functional and emotional alternative to contactless chip cards and offers greater convenience, is always with you and is fun to use.

Forget all about tickets that flap around your ears, get caught up inside your ski-suit – and occasionally even get lost. The Swatch Snowpass watch is fitted with a contactless RFID* chip that can be loaded with your day, week or season ticket for quick and easy access to the slopes.

Snowpass is cooperation between Swatch Ltd. and Skidata Ltd.



Technical data:

- Time indication and contactless chip card function (RFID*)
- Compatible with systems from Skidata Ltd.
- Contactless RFID* chip EM Microelectronic, 13.56 MHz
- RF communication protocol compliant to ISO 15693 standard
- Read and write memory
- Up to 4 independent applications on the chip (fire-walled)
- Data encryption
- Chip works independently from the watch battery
- Unique ID number for each watch, laser engraved and cannot be altered. For visual checks, the ID number is engraved on the watch case bottom
- Unique ID readable with any ISO15693 compliant reader
- Shock-resistant and water-resistant to 30 m (100 feet)
- Swatch design. Customized bracelet and loop possible.

Applications:

- Ticketing and access to the slopes – sometimes combined with access to your hotel room
- eTicketing – Load your skipass online on www.swatch.com/snowpass for selected ski stations or from the website of your ski resort (if they offer this service). Further information on www.swatch.com/snowpass.

* RFID = Radio Frequency IDentification

For further information, please contact:

Swatch Ltd., Jakob Staempflistrasse 94, CH-2500 Biel 4, Switzerland

www.swatch.com

Phone +41 32 343 95 80

Fax +41 32 343 89 90

Christoph Winkelmann

E-mail: christoph.winkelmann@swatch.com