

Documentation for the XML Interface

The documentation for the XML interface from Skiresort Service International is described in this document.

I would be pleased to answer any questions you might have.

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1. General information

All data is available via the XML interface 24 hours a day. By providing us with a fixed IP address, the data can be queried regularly, transferred to and saved on your server or system. The saved data will then be displayed to your users via your server or system. Live queries from your users to our XML interface and constant queries from your server are not possible.

2. XML interface

After you have provided us with your fixed IP address and the set up has taken place, your XML interface will be accessible via a fixed URL. Depending on your subscription, the components you have selected will be accessible. The URL for the XML interface is:

<https://www.skiresort-service.com/xml-feed/>

The XML is very extensive by a subscription for snow reports, weather data and ski resort data. For this reason, we provide extra links that can be used to retrieve the specific data required at a particular time. For example, snow reports could be queried every hour, while ski resort data could be requested daily.

- Link for snow reports only
<https://www.skiresort-service.com/xml-feed/?r=snowreport>
- Link for weather data only
<https://www.skiresort-service.com/xml-feed/?r=weather2>
- Additional links for specific data per request

The values can be combined by separating them with a comma.

Example for snow report and weather data:

<https://www.skiresort-service.com/xml-feed/?r=snowreport,weather2>

For very large data volumes (i.e. 2000 ski resorts with ski resort data, ski weather and snow reports), the generation of all of the information can take up to 10 minutes. It can occur that the interface goes into a timeout during the first query. Please enter the query once again after completion (set the number of retries to a value greater than 1). This will generate the remaining data and then all of the data will be transmitted.

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3. Demo XML interface

You can test the XML interface including live snow reports, ski resort data and weather data for a ski resort before providing us with your fixed IP address:

<https://www.skiresort-service.com/Demo-Schnittstelle/>

We would also be happy to set up an individual demo XML interface for you so that you can test it intensively.

The demo interfaces may be used exclusively for testing purposes.

4. Ski resort basic data

This data will always be displayed.

Term in XML interface	Possible values	Explanation
<code><meldungen></code>		Start interface
<code><schneemeldung></code>		Start of all data for a ski resort
<code><region_id></code> Permanent ID of the ski resort <code></region_id></code>	e.g. 88, 158, 222, etc.	Unique identification number of the ski resort
<code><region_name></code> Name of the ski resort in German <code></region_name></code>	Kitzbuehel	Name of the ski resort in German
<code><region_name_en></code> Name of the ski resort in English <code></region_name_en></code>	Kitzbuehel	Name of the ski resort in English
<code><country></code> Country in which the resort is located <code></country></code>	e.g. AT, CH, IT, etc.	Country code according to ISO3166 with two letters
<code><state></code> State/region in which the resort is located <code></state></code>	Empty field or e.g. Tyrol, Bavaria, etc.	Text field
<code><country2></code> 2 nd country in which the ski resort is located <code></country2></code>	Empty field or e.g. AT, CH, IT, etc.	Country code according to ISO3166 with two letters. This field is only filled if ski resort is located in 2 countries (e.g. Zermatt-Cervinia in CH and IT)
<code><state2></code> 2 nd state/region <code></state2></code>	Empty field or e.g. Tyrol, Bavaria, etc.	Text field Filled if ski resort is located in two regions
<code><state3></code> 3 rd state/region <code></state3></code>	Empty field or e.g. Tyrol, Bavaria, etc.	Text field Filled if ski resort is located in three regions
<code><link_skiresortde></code> Back link to the ski resort page on Skiresort.de (German) <code></link_skiresortde></code>	Every ski resort has a link, e.g. https://www.skiresort.de/skigebiet/hintertuxer-gletscher/	For a direct link to the ski resort page on the Skiresort.de portal (German), "deep link"
<code><link_skiresortinfo></code> Back link to the ski resort page on Skiresort.info (English) <code></link_skiresortinfo></code>	Every ski resort has a link, e.g. https://www.skiresort.info/ski-resort/hintertux-glacier-hintertuxer-gletscher/	For a direct link to the ski resort page on the Skiresort.info portal (English), "deep link"

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5. Snow reports

Snow reports are actualised continuously on the interface. As soon as data changes, the new data will also be available immediately on the interface. We recommend that you query this data hourly or several times a day.

Link for pure snow report data requests:

<https://www.skiresort-service.com/xml-feed/?r=snowreport>

Term in XML interface	Possible values	Explanation
<code><gletschergebiet></code> Is it a glacier ski resort? <code></gletschergebiet></code>	true false	"true"=glacier ski resort "false"=not a glacier ski resort
<code><alpen></code> Is the ski resort located in the Alps? <code></alpen></code>	true false	"true"=ski resort is located in the Alps "false"= ski resort is not located in the Alps
<code><hoehemax></code> Mountain station altitude in metres <code></hoehemax></code>	e.g. 2965, 1893, etc.	In metres
<code><hoehemin></code> Base station altitude in metres <code></hoehemin></code>	e.g. 1413, 812, etc.	In metres
<code><datum_saisonstart></code> Date of season opening <code></datum_saisonstart></code>	Empty field or e.g. 2021-11-20	Date format: YYYY-MM-DD Season opening date, if known or planned
<code>< datum_saisonende></code> Date of season end <code></datum_saisonende></code>	Empty field or e.g. 2022-04-03	Date format: YYYY-MM-DD Season end date, if known or planned
<code><region_offen></code> Ski resort open or closed <code></region_offen></code>	true false	"true"=ski resort open "false"=ski resort closed
<code><schneehoehe_berg></code> Mountain snow level in cm <code></schneehoehe_berg></code>	Empty field or e.g. 40, 150, etc.	Empty field if not open for skiing and not temporarily closed. Otherwise, mountain snow level.
<code><schneehoehe_tal></code> Valley snow level in cm <code></schneehoehe_tal></code>	Empty field or e.g. 40, 150, etc.	Empty field if not open for skiing and not temporarily closed. Otherwise, valley snow level.
<code><schneequalitaet></code> Snow quality <code></schneequalitaet></code>	Pulverschnee Neuschnee Altschnee Kunstschnee Sulz/Harsch Firn Nassschnee griffig Frühlingsschnee keine Angabe	9 different types of snow/no entry: Pulverschnee = Powder snow Neuschnee = New snow Altschnee = Old snow Kunstschnee = Artificial snow Sulz/Harsch = Heavy snow/snow crust Firn = Firn Nassschnee = Wet snow griffig = Gripping snow Frühlingsschnee = Spring snow keine Angabe = No entry
<code><letzter_schneefall></code> Last snowfall <code></letzter_schneefall></code>	Empty field or e.g. 2021-06-14 2021-05-20	Empty field if no date is available Date format: YYYY-MM-DD
<code><lift_gesamt></code> Total number of lifts <code></lift_gesamt></code>	e.g. 4, 12, etc.	Total number of ski lifts in ski resort
<code><offene_lift></code> Number of lifts open <code></offene_lift></code>	e.g. 0, 3, 10, etc.	Number of ski lifts currently open at ski resort
! Please do not use ! Without function. Open people movers are included in the "Number of lifts open". <code><offene_foerderbaender></code> Number of people movers open <code></offene_foerderbaender></code>	Please do not use! e.g. 0, 1, 3 etc.	Please do not use! Number of people movers currently open at ski resort
<code><pisten_km_gesamt></code> Total slope length in kilometres <code></pisten_km_gesamt></code>	e. g. 0.5 ; 24.0 ; 118.0, etc.	In km with one decimal place
<code><befahrbare_pisten_km></code> Total length of open slopes in kilometres <code></befahrbare_pisten_km></code>	e. g. 0.0 ; 0.4 ; 21.0 ; 108.0; etc.	In km with one decimal place

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<code><talabfahrt_vorhanden></code> Ski resort with or without a valley run <code></talabfahrt_vorhanden></code>	true false	"true"=ski resort has a valley run "false"=ski resort has no valley run
<code><zustand_talabfahrt></code> Status of valley run <code></zustand_talabfahrt></code>	Empty field or offen geschlossen bedingt	Empty field if no valley run available or offen = Valley run is open geschlossen = Valley run is closed bedingt = Valley run open conditional
<code><funpark_vorhanden></code> Funpark/ terrain park/ snowpark available? <code></funpark_vorhanden></code>	true false	"true"=funpark available "false"=funpark not available
<code><zustand_funpark></code> Status of funpark/ terrain park/ snowpark <code></zustand_funpark></code>	Empty field or offen geschlossen	Empty field if no funpark available or offen = Funpark is open geschlossen = Funpark is closed
<code><halfpipe_vorhanden></code> Halfpipe available? <code></halfpipe_vorhanden></code>	true false	"true"=halfpipe available "false"= halfpipe not available
<code><zustand_halfpipe></code> Status of halfpipe <code></zustand_halfpipe></code>	Empty field or offen geschlossen	Empty field if no halfpipe available or offen = Halfpipe is open geschlossen = Halfpipe is closed
<code><nachtski></code> Nightskiing available? <code></nachtski></code>	true false	"true"=night skiing available "false"= night skiing not available
<code><nachtski_text></code> Night skiing tonight? <code></nachtski_text></code>	Empty field or heute kein Nachtski heute Nachtski	Empty field if no night skiing available or heute kein Nachtski = No night skiing tonight heute Nachtski = Night skiing tonight
<code><nachtski_bis_uhrzeit></code> Night skiing tonight until this time <code></nachtski_bis_uhrzeit ></code>	Empty field or e.g. 22:00, 23:15, etc. (24 hour format)	Empty field if no time available or Night skiing tonight until "22:00"
<code><snowphone></code> Snow information number <code></snowphone></code>	e. g. +43/6544/6520	Country code / area code / number
<code><notes></code> Information field in German <code></notes></code>	e.g. Wegen Sturm heute geschlossen	Maximum 150 characters in German
<code><notes_engl></code> Information field in English <code></notes_engl></code>	e.g. Closed today due to storm	Maximum 150 characters in English
<code><loipen_vorhanden></code> Cross-country trails available? <code></loipen_vorhanden></code>	true false Empty field	"true"=cross-country trails available "false"= cross-country trails not available
<code><gespurte_loipen_km></code> Groomed cross-country trails in km <code></gespurte_loipen_km></code>	Empty field or e.g. 5.5 ; 100.0 etc.	In km with one decimal place
<code><rodelbahn_vorhanden></code> Toboggan runs available? <code></rodelbahn_vorhanden></code>	true false Empty field	"true"=toboggan runs available "false"= toboggan runs not available
<code><rodelbahn_offen_in_km></code> Toboggan runs currently open in km <code></rodelbahn_offen_in_km></code>	Empty field or e.g. 2.5 ; 5.0; etc.	In km with one decimal place
<code><winterwanderwege_vorhanden></code> Winter hiking trails available? <code></winterwanderwege_vorhanden></code>	true false Empty field	"true"=winter hiking trails available "false"= winter hiking trails not available
<code><winterwanderwege_offen_in_km></code> Winter hiking trails currently open in km <code></winterwanderwege_offen_in_km></code>	Empty field or e.g. 5.5 ; 25.0; etc.	In km with one decimal place

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<code><letzte_aktualisierung></code> Last actualisation of data <code></letzte_aktualisierung></code>	e.g. 2021-06-14 2022-05-20	Date format: YYYY-MM-DD
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6. Weather Report

Weather report updates:

The weather forecasts are updated by Skiresort Service International 4 times a day in the databank and so it is possible to retrieve the new data from the interface up to four times a day. In order for you to recognize immediately whether a new weather update is available, we have provided you with a **special link**. When the time or date of the link changes, this indicates that a new weather update is available. You can therefore check every 5 minutes whether a new weather update is available and then retrieve the new weather data immediately from the interface.

Special link for the request of the last update:

<https://www.skiresort-service.com/xml-feed/?r=weatherUpdate>

Catalogue of services:

Weather data for the current day and the next 6 days (7 days in total). The date will be indicated for each day.

Link for pure weather data requests:

<https://www.skiresort-service.com/xml-feed/?r=weather2>

Free weather symbols

The following symbols can be used under these terms and conditions: The symbols are to be used exclusively with the delivered weather data. If the weather data is no longer being used, the symbols must be removed and deleted immediately. Symbols may only be utilised for contractually agreed upon use.

ID for daytime weather conditions From "sunny" to "drizzle": 1 to 12, 14, 99		Nighttime	
1 = sunny		1 = clear	
2 = fair		2 = slightly cloudy	
3 = cloudy		identical	
4 = very cloudy		identical	
5 = overcast		identical	Identical symbol
6 = rain showers		identical	
7 = rain		identical	Identical symbol
8 = thunderstorms		identical	
9 = snow showers		identical	
10 = snowfall		identical	Identical symbol
11 = sleet		identical	Identical symbol
12 = fog		identical	
14 = drizzle		identical	Identical symbol
99 = no data			

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Weather "Light"

Term in XML Interface	Possible values	Explanation
<code><wetter2 type="array"></code>		Start of weather data
<code><numIndex type="array" index="1"></code>		Start of 1 st day
<code><datum></code> Forecast date (YYYY-MM-DD) <code></datum></code>	e.g. 2021-10-08	Date of 1 st day
<code><berg type="array"></code> Mountain forecast		Start of mountain forecast (=highest point in ski resort)
<code><tmax></code> Maximum temperature in °C <code></tmax></code>	Whole number greater than, equal to or smaller than 0. e.g. -1; 0; 3	Maximum temperature in °C on this day
<code><tmin></code> Minimum temperature in °C <code></tmin></code>	Whole number greater than, equal to or smaller than 0. e.g. -1; 0; 3	Minimum temperature in °C on this day
<code><wetterzustand_tag></code> ID for daytime weather conditions <code></wetterzustand_tag></code>	1 to 12, 14, 99	ID for daytime weather conditions, from "sunny" to "drizzle" Refer to Weather Conditions table
<code></berg></code>		End of mountain forecast
<code><tal type="array"></code> Valley forecast		Start of valley forecast (=lowest point in ski resort)
...		Identical to fields for mountain forecast
<code></tal></code>		End of valley forecast
<code></numIndex></code>		End of 1 st day
<code><numIndex type="array" index="2"></code>		Start of 2 nd day
...		
<code></numIndex></code>		
<code><numIndex type="array" index="3"></code>		Start of 3 rd day
...		
<code></numIndex></code>		
<code><numIndex type="array" index="4"></code>		Start of 4 th day
...		
<code></numIndex></code>		
<code><numIndex type="array" index="5"></code>		Start of 5 th day
...		
<code></numIndex></code>		
<code><numIndex type="array" index="6"></code>		Start of 6 th day
...		
<code></numIndex></code>		
<code><numIndex type="array" index="7"></code>		Start of 7 th day
...		
<code></numIndex></code>		
<code></wetter2></code>		End of weather data

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Weather "Standard"

Term in XML Interface	Possible values	Explanation
<code><wetter2 type="array"></code>		Start of weather data
<code><numIndex type="array" index="1"></code>		Start of 1 st day
<code><datum></code> > Forecast date (YYYY-MM-DD) <code></datum></code>	e.g. 2021-10-08	Date of 1 st day
<code><erster-stundenschritt></code> Time of first 3 hour period <code></erster-stundenschritt></code>	24 hour format e.g. 00:00 01:00 02:00	The forecasts are determined in 3 hour periods. The first period begins at the indicated time. The following 7 periods take place at 3 hour intervals. The time of the first 3 hour period can change, especially due to the adjustment from summer to winter time.
<code><berg type="array"></code> Mountain forecast		Start of mountain forecast (=highest point in ski resort)
<code><dreih_schritte type="array"></code>		Start of 3 hour period
<code><schritt_3 type="array"></code>		Start of the third 3 hour period (Time of the 1 st period plus 6 hours = early morning)
<code><temperatur></code> Temperature in °C <code></temperatur></code>	Whole number greater than, equal to or smaller than 0. e.g. -1; 0; 3	Temperature during the third 3 hour period
<code><wetterzustand></code> ID for weather conditions <code></wetterzustand></code>	1 to 12, 14, 99	From "sunny" to "drizzle" Refer to Weather Conditions table
<code></schritt_3></code>		End of the third 3 hour period
<code><schritt_4 type="array"></code>		Fourth 3 hour period (Time of the 1 st period plus 9 hours = morning)
...		
<code></schritt_4></code>		
<code><schritt_5 type="array"></code>		Fifth 3 hour period (Time of the 1 st period plus 12 hours = noon)
...		
<code></schritt_5></code>		
<code><schritt_6 type="array"></code>		Sixth 3 hour period (Time of the 1 st period plus 15 hours = afternoon)
...		
<code></schritt_6></code>		
<code><schritt_7 type="array"></code>		Seventh 3 hour period (Time of the 1 st period plus 18 hours = evening)
...		
<code></schritt_7></code>		
<code></dreih_schritte></code>		End of the 3 hour period
<code><tmax></code> Maximum temperature in °C <code></tmax></code>	Whole number greater than, equal to or smaller than 0. e.g. -1; 0; 3	Maximum temperature in °C on this day
<code><tmin></code> Minimum temperature in °C <code></tmin></code>	Whole number greater than, equal to or smaller than 0. e.g. -1; 0; 3	Minimum temperature in °C on this day
<code><wettertext></code> Daytime weather text in German <code></wettertext></code>	Text	Daytime weather text in German: e.g. Am Mittwoch bringen Wolken immer wieder Schneeschauer. Die Temperaturen erreichen -5 bis -2 Grad
<code><wetterzustand_tag></code> ID for daytime weather conditions <code></wetterzustand_tag></code>	1 to 12, 14, 99	ID for daytime weather conditions, from "sunny" to "drizzle" Refer to Weather Conditions table

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<code><nwahrsch_tag></code> Probability of daytime precipitation (%) <code></nwahrsch_tag></code>	Whole number from 0-100 e.g. 2; 5; 80	Probability of daytime precipitation (%)
<code><mittlwindgesch_tag></code> Average daytime wind speed in km/h <code></mittlwindgesch_tag></code>	Whole number greater than or equal to 0 e.g. 7; 18	Average daytime wind speed in km/h
<code><maxwind_tag></code> Maximum daytime wind speed (km/h) <code></maxwind_tag></code>	Whole number greater than or equal to 0 e.g. 18; 35	Maximum daytime wind speed (km/h) Wind gusts in km/h
<code><schneefallgrenze_tag></code> Daytime snow line in m <code></schneefallgrenze_tag></code>	Whole number greater than or equal to 0 e.g. 0; 1253	Daytime snow line in metres above sea level (transition from snow to rain)
<code><schneefallgrenze_0_24_max></code> Maximum snow line on calendar day (from 12:00 AM – 11:59 PM) <code></schneefallgrenze_0_24_max></code>	Whole number greater than or equal to 0 e.g. 0; 1253	Maximum snow line on calendar day (from 12:00 AM – 11:59 PM)
<code><schneefallgrenze_0_24_min></code> Minimum snow line on calendar day (from 12:00 AM – 11:59 PM) <code></schneefallgrenze_0_24_min></code>	Whole number greater than or equal to 0 e.g. 0; 1253	Minimum snow line on calendar day (from 12:00 AM – 11:59 PM)
<code><neuschnee_0_24></code> New snow in cm on calendar day (from 12:00 AM – 11:59 PM) <code></neuschnee_0_24></code>	One decimal place e.g. 0.0; 2.5; 5.4	New snow in cm on calendar day (from 12:00 AM – 11:59 PM)
<code></berg></code>		End of mountain forecast
<code><tal type="array"></code> Valley forecast		Start of valley forecast (=lowest point in ski resort)
...		Identical to fields for mountain forecast
<code></tal></code>		End of valley forecast
<code></numIndex></code>		End of 1 st day
<code><numIndex type="array" index="2"></code>		Start of 2 nd day
...		
<code></numIndex></code>		
<code><numIndex type="array" index="3"></code>		Start of 3 rd day
...		
<code></numIndex></code>		
<code><numIndex type="array" index="4"></code>		Start of 4 th day
...		
<code></numIndex></code>		
<code><numIndex type="array" index="5"></code>		Start of 5 th day
...		
<code></numIndex></code>		
<code><numIndex type="array" index="6"></code>		Start of 6 th day
...		
<code></numIndex></code>		
<code><numIndex type="array" index="7"></code>		Start of 7 th day
...		
<code></numIndex></code>		
<code></wetter2></code>		End of weather data

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Weather "Premium"

Term in XML Interface	Possible values	Explanation
<code><wetter2 type="array"></code>		Start of weather data
<code><numIndex type="array" index="1"></code>		Start of 1 st day
<code><datum></code> Forecast date (YYYY-MM-DD) <code></datum></code>	e.g. 2021-10-08	Date of 1 st day
<code><erster-stundenschritt></code> Time of the first 3 hour period <code></erster-stundenschritt></code>	24 hour format e.g. 00:00 01:00 02:00	The forecasts are determined in 3 hour periods. The first period begins at the indicated time. The following 7 periods take place at 3 hour intervals. The time of the first 3 hour period can change, especially due to the adjustment from summer to winter time.
<code><berg type="array"></code> Mountain forecast		Start of mountain forecast (=highest point in ski resort)
<code><dreih_schritte type="array"></code>		Start of 3 hour period
<code><schritt_1 type="array"></code>		Start of the first 3 hour period
<code><temperatur></code> Temperature in °C <code></temperatur></code>	Whole number greater than, equal to or smaller than 0. e.g. -1; 0; 3	Temperature during the first 3 hour period
<code><wetterzustand></code> ID for weather conditions <code></wetterzustand></code>	1 to 12, 14, 99	From "sunny" to "drizzle" Refer to Weather Conditions table
<code></schritt_1></code>		End of the first 3 hour period
<code><schritt_2 type="array"></code>		Second 3 hour period (Time of the 1 st period plus 3 hours)
...		Same fields as above
<code></schritt_2></code>		
<code><schritt_3 type="array"></code>		Third 3 hour period (Time of the 1 st period plus 6 hours = early morning)
...		
<code></schritt_3></code>		
<code><schritt_4 type="array"></code>		Fourth 3 hour period (Time of the 1 st period plus 9 hours = morning)
...		
<code></schritt_4></code>		
<code><schritt_5 type="array"></code>		Fifth 3 hour period (Time of the 1 st period plus 12 hours = noon)
...		
<code></schritt_5></code>		
<code><schritt_6 type="array"></code>		Sixth 3 hour period (Time of the 1 st period plus 15 hours = afternoon)
...		
<code></schritt_6></code>		
<code><schritt_7 type="array"></code>		Seventh 3 hour period (Time of the 1 st period plus 18 hours = evening)
...		
<code></schritt_7></code>		
<code><schritt_8 type="array"></code>		Eighth and final 3 hour period (Time of the 1 st period plus 21 hours)
...		
<code></schritt_8></code>		
<code></dreih_schritte></code>		End of the 3 hour period
<code><tmax></code> Maximum temperature in °C <code></tmax></code>	Whole number greater than, equal to or smaller than 0. e.g. -1; 0; 3	Maximum temperature in °C on this day

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<code><tmin></code> Minimum temperature in ° C <code></tmin></code>	Whole number greater than, equal to or smaller than 0. e.g. -1; 0; 3	Minimum temperature in °C on this day
<code><sonnenaufgang></code> Time of sunrise <code></sonnenaufgang></code>	24 hour format hh:mm e.g. 07:38	Time of sunrise (in local time)
<code><sonnenuntergang></code> Time of sundown <code></sonnenuntergang></code>	24 hour format hh:mm e.g. 19:38	Time of sundown (in local time)
<code><wettertext></code> Daytime weather text in German <code></wettertext></code>	Text	Daytime weather text in German: e.g. Am Mittwoch bringen Wolken immer wieder Schneeschauer. Die Temperaturen erreichen -5 bis -2 Grad
<code><sonnenscheindauer></code> Hours of sunshine on this day <code></sonnenscheindauer></code>	One decimal place possible in 0.5 increments e.g. 6; 6.5; 7	Forecast for hours of sunshine between sunrise and sunset
<code><wetterzustand_tag></code> ID for daytime weather conditions <code></wetterzustand_tag></code>	1 to 12, 14, 99	ID for daytime weather conditions, from "sunny" to "drizzle" Refer to Weather Conditions table
<code><wetterzustand_nacht></code> ID for nighttime weather conditions <code></wetterzustand_nacht></code>	1 to 12, 14, 99	ID for nighttime weather conditions, from "clear" to "drizzle" Refer to Weather Conditions table
<code><nwahrersch_tag></code> Probability of daytime precipitation (%) <code></nwahrersch_tag></code>	Whole number from 0-100 e.g. 2; 5; 80	Probability of daytime precipitation (%)
<code><luftdruck_tag></code> Daytime atmospheric pressure (hPa) <code></luftdruck_tag></code>	Whole number with 3 or four digits: e.g. 1018; 1035	Daytime atmospheric pressure (hPa)
<code><mittlwindgesch_tag></code> Average daytime wind speed in km/h <code></mittlwindgesch_tag></code>	Whole number greater than or equal to 0 e.g. 7; 18	Average daytime wind speed in km/h
<code><windrichtung_tag></code> ID for daytime wind direction <code></windrichtung_tag></code>	0-8; 27-34,99	ID for daytime wind direction Refer to Wind Direction table
<code><maxwind_tag></code> Maximum daytime wind speed (km/h) <code></maxwind_tag></code>	Whole number greater than or equal to 0 e.g. 18; 35	Maximum daytime wind speed (km/h) Wind gusts in km/h
<code><schneefallgrenze_tag></code> Daytime snow line in m <code></schneefallgrenze_tag></code>	Whole number greater than or equal to 0 e.g. 0; 1253	Daytime snow line in metres above sea level (transition from snow to rain)
<code><feuchte_tag></code> Daytime humidity <code></feuchte_tag></code>	Whole number from 0-100 e.g. 55; 78	Daytime humidity
<code><niederschlagsmenge_0_24></code> Precipitation level on calendar day in l/m² (from 12:00 AM – 11:59 PM) <code></niederschlagsmenge_0_24></code>	One decimal place e.g. 0.0; 2.5; 5.4	Precipitation level on calendar day in l/m² (from 12:00 AM – 11:59 PM)
<code><schneefallgrenze_0_24_max></code> Maximum snow line on calendar day (from 12:00 AM – 11:59 PM) <code></schneefallgrenze_0_24_max></code>	Whole number greater than or equal to 0 e.g. 0; 1253	Maximum snow line on calendar day (from 12:00 AM – 11:59 PM)
<code><schneefallgrenze_0_24_min></code> Minimum snow line on calendar day (from 12:00 AM – 11:59 PM) <code></schneefallgrenze_0_24_min></code>	Whole number greater than or equal to 0 e.g. 0; 1253	Minimum snow line on calendar day (from 12:00 AM – 11:59 PM)

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<neuschnee_0_24> New snow in cm on calendar day (from 12:00 AM – 11:59 PM) </neuschnee_0_24>	One decimal place e.g. 0.0; 2.5; 5.4	New snow in cm on calendar day (from 12:00 AM – 11:59 PM)
</berg>		End of mountain forecast
<tal type="array"> Valley forecast		Start of valley forecast (=lowest point in ski resort)
...		Identical to fields for mountain forecast
</tal>		End of valley forecast
</numIndex>		End of 1 st day
<numIndex type="array" index="2">		Start of 2 nd day
...		
</numIndex>		
<numIndex type="array" index="3">		Start of 3 rd day
...		
</numIndex>		
<numIndex type="array" index="4">		Start of 4 th day
...		
</numIndex>		
<numIndex type="array" index="5">		Start of 5 th day
...		
</numIndex>		
<numIndex type="array" index="6">		Start of 6 th day
...		
</numIndex>		
<numIndex type="array" index="7">		Start of 7 th day
...		
</numIndex>		
</wetter2>		End of weather data

Documentation for the XML Interface



Weather "Premium Plus"

Term in XML Interface	Possible values	Explanation
<code><wetter2 type="array"></code>		Start of weather data
<code><numIndex type="array" index="1"></code>		Start of 1 st day
<code><datum></code> Forecast date (YYYY-MM-DD) <code></datum></code>	e.g. 2021-10-08	Date of 1 st day
<code><erster-stundenschritt></code> Time of the first 3 hour period <code></erster-stundenschritt></code>	24 hour format e.g. 00:00 01:00 02:00	The forecasts are determined in 3 hour periods. The first period begins at the indicated time. The following 7 periods take place at 3 hour intervals. The time of the first 3 hour period can change, especially due to the adjustment from summer to winter time.
<code><berg type="array"></code> Mountain forecast		Start of mountain forecast (=highest point in ski resort)
<code><dreih_schritte type="array"></code>		Start of 3 hour period
<code><schritt_1 type="array"></code>		Start of the first 3 hour period
<code><temperatur></code> Temperature in °C <code></temperatur></code>	Whole number greater than, equal to or smaller than 0. e.g. -1; 0; 3	Temperature during the first 3 hour period
<code><wetterzustand></code> ID for weather conditions <code></wetterzustand></code>	1 to 12, 14, 99	From "sunny" to "drizzle" Refer to Weather Conditions table
<code><niederschlagsrisiko></code> Probability of precipitation (%) <code></niederschlagsrisiko></code>	Whole number from 0-100 e.g. 2; 5; 80	Probability of precipitation (%)
<code><niederschlagsmenge></code> Precipitation level (l/m²) <code></niederschlagsmenge></code>	One decimal place e.g. 0.0; 2.5; 5.4	Precipitation level (l/m²)
<code><schneefallgrenze></code> Snow line in m <code></schneefallgrenze></code>	Whole number greater than or equal to 0 e.g. 0; 1253	Snow line in metres above sea level (transition from snow to rain)
<code><feuchte></code> Humidity (%) <code></feuchte></code>	Whole number from 0-100 e.g. 55; 78	Humidity (%)
<code><mittlwindgesch></code> Average wind speed in km/h <code></mittlwindgesch></code>	Whole number greater than or equal to 0 e.g. 7; 18	Average wind speed in km/h
<code><windrichtung></code> ID for wind direction <code></windrichtung></code>	0-8; 27-34,99	ID for wind direction Refer to Wind Direction table
<code><maxwind></code> Maximum wind speed (km/h) <code></maxwind></code>	Whole number greater than or equal to 0 e.g. 18; 35	Maximum wind speed (km/h) Wind gusts in km/h
<code><luftdruck></code> Atmospheric pressure (hPa) <code></luftdruck></code>	Whole number with 3 or four digits: e.g. 1018; 1035	Atmospheric pressure (hPa)
<code><neuschnee></code> New snow (cm) <code></neuschnee></code>	One decimal place e.g. 0.0; 2.5; 5.4	New snow in cm
<code></schritt_1></code>		End of the first 3 hour period
<code><schritt_2 type="array"></code>		Second 3 hour period (Time of the 1 st period plus 3 hours)
...		Same fields as above
<code></schritt_2></code>		
<code><schritt_3 type="array"></code>		Third 3 hour period (Time of the 1 st period plus 6 hours = early morning)
...		

Documentation for the XML Interface



</schritt_3>		
<schritt_4 type="array">		Fourth 3 hour period (Time of the 1 st period plus 9 hours = morning)
...		
</schritt_4>		
<schritt_5 type="array">		Fifth 3 hour period (Time of the 1 st period plus 12 hours = noon)
...		
</schritt_5>		
<schritt_6 type="array">		Sixth 3 hour period (Time of the 1 st period plus 15 hours = afternoon)
...		
</schritt_6>		
<schritt_7 type="array">		Seventh 3 hour period (Time of the 1 st period plus 18 hours = evening)
...		
</schritt_7>		
<schritt_8 type="array">		Eighth and final 3 hour period (Time of the 1 st period plus 21 hours)
...		
</schritt_8>		
</dreih_schritte>		End of the 3 hour period
<tmax> Maximum temperature in °C </tmax>	Whole number greater than, equal to or smaller than 0. e.g. -1; 0; 3	Maximum temperature in °C on this day
<tmin> Minimum temperature in °C </tmin>	Whole number greater than, equal to or smaller than 0. e.g. -1; 0; 3	Minimum temperature in °C on this day
<sonnenaufgang> Time of sunrise </sonnenaufgang>	24 hour format hh:mm e.g. 07:38	Time of sunrise (in local time)
<sonnenuntergang> Time of sundown </sonnenuntergang>	24 hour format hh:mm e.g. 19:38	Time of sundown (in local time)
<mondaufgang> Time of moonrise </mondaufgang>	24 hour format hh:mm e.g. 01:39	Time of moonrise (in local time)
<monduntergang> Time of moonset </monduntergang>	24 hour format hh:mm e.g. 15:58	Time of moonset (in local time)
<daemmerungsanfang> Twilight begin (time) </daemmerungsanfang>	24 hour time format hh:mm e.g. 07:07	Twilight begin (local time)
<daemmerungsende> Twilight end (time) </daemmerungsende>	24 hour format hh:mm e.g. 19:19	Twilight end (local time)
<wettertext> Daytime weather text in German </wettertext>	Text	Daytime weather text in German: e.g. Am Mittwoch bringen Wolken immer wieder Schneeschauer. Die Temperaturen erreichen -5 bis -2 Grad
<sonnenscheindauer> Hours of sunshine on this day </sonnenscheindauer>	One decimal place possible in 0.5 increments e.g. 6; 6.5; 7	Forecast for hours of sunshine between sunrise and sunset

Documentation for the XML Interface

<code><wetterzustand_tag></code> ID for daytime weather conditions <code></wetterzustand_tag></code>	1 to 12, 14, 99	ID for daytime weather conditions, from "sunny" to "drizzle" Refer to Weather Conditions table
<code><wetterzustand_nacht></code> ID for nighttime weather conditions <code></wetterzustand_nacht></code>	1 to 12, 14, 99	ID for nighttime weather conditions, from "clear" to "drizzle" Refer to Weather Conditions table
<code><nwahrsch_tag></code> Probability of daytime precipitation (%) <code></nwahrsch_tag></code>	Whole number from 0-100 e.g. 2; 5; 80	Probability of daytime precipitation (%)
<code><luftdruck_tag></code> Daytime atmospheric pressure (hPa) <code></luftdruck_tag></code>	Whole number with 3 or four digits: e.g. 1018; 1035	Daytime atmospheric pressure (hPa)
<code><mittlwindgesch_tag></code> Average daytime wind speed in km/h <code></mittlwindgesch_tag></code>	Whole number greater than or equal to 0 e.g. 7; 18	Average daytime wind speed in km/h
<code><windrichtung_tag></code> ID for daytime wind direction <code></windrichtung_tag></code>	0-8; 27-34,99	ID for daytime wind direction Refer to Wind Direction table
<code><maxwind_tag></code> Maximum daytime wind speed (km/h) <code></maxwind_tag></code>	Whole number greater than or equal to 0 e.g. 18; 35	Maximum daytime wind speed (km/h) Wind gusts in km/h
<code><schneefallgrenze_tag></code> Daytime snow line in m <code></schneefallgrenze_tag></code>	Whole number greater than or equal to 0 e.g. 0; 1253	Daytime snow line in metres above sea level (transition from snow to rain)
<code><feuchte_tag></code> Daytime humidity <code></feuchte_tag></code>	Whole number from 0-100 e.g. 55; 78	Daytime humidity
<code><niederschlagsmenge_0_24></code> Precipitation level on calendar day in l/m ² (from 12:00 AM – 11:59 PM) <code></niederschlagsmenge_0_24></code>	One decimal place e.g. 0.0; 2.5; 5.4	Precipitation level on calendar day in l/m ² (from 12:00 AM – 11:59 PM)
<code><schneefallgrenze_0_24_max></code> Maximum snow line on calendar day (from 12:00 AM – 11:59 PM) <code></schneefallgrenze_0_24_max></code>	Whole number greater than or equal to 0 e.g. 0; 1253	Maximum snow line on calendar day (from 12:00 AM – 11:59 PM)
<code><schneefallgrenze_0_24_min></code> Minimum snow line on calendar day (from 12:00 AM – 11:59 PM) <code></schneefallgrenze_0_24_min></code>	Whole number greater than or equal to 0 e.g. 0; 1253	Minimum snow line on calendar day (from 12:00 AM – 11:59 PM)
<code><neuschnee_0_24></code> New snow in cm on calendar day (from 12:00 AM – 11:59 PM) <code></neuschnee_0_24></code>	One decimal place e.g. 0.0; 2.5; 5.4	New snow in cm on calendar day (from 12:00 AM – 11:59 PM)
<code></berg></code>		End of mountain forecast
<code><tal type="array"></code> Valley forecast		Start of valley forecast (=lowest point in ski resort)
...		Identical to fields for mountain forecast
<code></tal></code>		End of valley forecast
<code></numIndex></code>		End of 1 st day
<code><numIndex type="array" index="2"></code>		Start of 2 nd day
...		
<code></numIndex></code>		
<code><numIndex type="array" index="3"></code>		Start of 3 rd day
...		
<code></numIndex></code>		
<code><numIndex type="array" index="4"></code>		Start of 4 th day
...		
<code></numIndex></code>		
<code><numIndex type="array" index="5"></code>		Start of 5 th day
...		
<code></numIndex></code>		

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<numIndex type="array" index="6">		Start of 6 th day
...		
</numIndex>		
<numIndex type="array" index="7">		Start of 7 th day
...		
</numIndex>		
</wetter2>		End of weather data

Documentation for the XML Interface



Wind Direction for Weather “Premium” and “Premium Plus”

ID for wind direction	The wind direction is the direction from which the wind is blowing.
0 = no wind	-
1 = N-N-E	north-northeast
2 = E-N-E	east-northeast
3 = E-S-E	east-southeast
4 = S-S-E	south-southeast
5 = S-S-W	south-southwest
6 = W-S-W	west-southwest
7 = W-N-W	west-northwest
8 = N-N-W	north-northwest
27 = S	south
28 = SW	southwest
29 = W	west
30 = NW	northwest
31 = N	north
32 = NE	northeast
33 = E	east
34 = SE	southeast
99 = circulating	+

Documentation for the XML Interface

7. Ski resort data

We recommend that you query this data regularly (e.g. once a day or weekly).

Term in XML interface	Possible values	Explanation
Logo for ski resort		
<code><logo>Ski resort logo</logo></code>	Link to the logo: https://www.skiresort-service.com/abcdef.jpg Empty field	Ski resort logo File type: jpg, gif, png, etc.
Link to ski resort		
<code><website> URL/ Website of the ski resort</website></code>	e. g. https://www.soelden.com , etc. Empty field	Main link to the ski resort including http:// or https://
Slopes		
<code><pisten_km_gesamt> Total slope length in kilometres</pisten_km_gesamt></code>	e. g. 5.5 ; 100.0 or Empty field	In km with one decimal place Total slope length = easy + intermediate + difficult (without sign-posted ski routes)
<code><pisten_km_leicht> Length of easy slopes in km</pisten_km_leicht></code>	e. g. 5.5 ; 100.0 or Empty field	In km with one decimal place
<code><pisten_km_mittel> Length of intermediate slopes in km</pisten_km_mittel></code>	e. g. 5.5 ; 100.0 or Empty field	In km with one decimal place
<code><pisten_km_schwer> Length of difficult slopes in km</pisten_km_schwer></code>	e. g. 5.5 ; 100.0 or Empty field	In km with one decimal place
<code><skirouten_km> Sign-posted ski routes in km</skirouten_km></code>	e. g. 5.5 ; 100.0 or Empty field	In km with one decimal place
Altitude difference		
<code><hoehemax> Mountain station altitude in metres</hoehemax></code>	e. g. 2965, 1893, etc.	In metres
<code><hoehemin> Valley altitude in metres</hoehemin></code>	e. g. 1413, 812, etc.	In metres
<code><hoehediff> Altitude difference in metres (mountain - valley)</hoehediff></code>	e. g. 1450, 123, etc.	In metres
General season and operating hours		
<code><saisonstart_detail> Season start details</saisonstart_detail></code>	0-4	0= not applicable 1 = depending on snow conditions 2 = Early (→ Beginning of the month, e.g. Early November) 3 = Mid (→ Mid-month, e.g. Mid-November) 4 = End (→ End of month, e.g. End of November)
<code><saisonstart_monat> Season start month</saisonstart_monat></code>	0-12	0= not applicable 1 = January 2 = February 3 = March 4 = April 5 = May 6 = June 7 = July 8 = August 9 = September 10 = October 11 = November 12 = December

Documentation for the XML Interface

<code><saasonende_detail></code> Season end details <code></saasonende_detail ></code>	0-4	0= not applicable 1 = depending on snow conditions 2 = Early (→ Beginning of the month, e.g. Early April) 3 = Mid (→ Mid-month, e.g. Mid-April) 4 = End (→ End of month, e.g. End of April)
<code><saasonende_monat></code> Season end month <code></ saasonende_monat ></code>	0-12	0= not applicable 1 = January 2 = February 3 = March 4 = April 5 = May 6 = June 7 = July 8 = August 9 = September 10 = October 11 = November 12 = December
<code><saison_ganzjaehrig></code> Ski season year-round? <code></saison_ganzjaehrig></code>	true false	"true"= Ski season year-round "false"= Ski season not year-round
<code><betriebszeit_von></code> In operation as of this time <code></ betriebszeit_von ></code>	24 hour format hh:mm e.g. 08:30 Empty field	Time in hh:mm (hours:minutes)
<code><betriebszeit_bis></code> In operation up until this time <code></betriebszeit_bis ></code>	24 hour format hh:mm e.g. 16:00 Empty field	Time in hh:mm (hours:minutes)
Ski pass prices		
<code><skipass_name></code> Name of ski pass <code></skipass_name></code>	e.g. Kitzbuehel, Axamer Lizum, etc. Empty field	Name of the ski pass: usually the name of the ski resort or of a ski pass that is valid at several ski resorts
<code><skipass_waehrung></code> Currency of the ski pass <code></skipass_waehrung></code>	EUR CHF SEK NOK GBP USD CAD AUD NZD JPY Empty field	Displayed ski pass price currency according to ISO 4217 (alphabetic code) EUR = Euro CHF = Swiss Franc SEK = Swedish Krona NOK = Norwegian Krone GBP = British Pound USD = US Dollar CAD = Canadian Dollar AUD = Australian Dollar NZD = New Zealand Dollar JPY = Japanese Yen
<code><skipass_erw_1t_hs></code> Price of adult day ticket during main season <code></skipass_erw_1t_hs></code>	e.g. 28.00, 34.50, etc. Empty field	Price of adult day ticket during main season Field with two decimal places 28.00 → 28,- / 34.50 → 34,50
<code><skipass_jugendl_1t_hs></code> Price of youth day ticket during main season <code></skipass_jugendl_1t_hs></code>	e.g. 21.00, 26.50, etc. Empty field	Price of youth day ticket during main season
<code><skipass_kinder_1t_hs></code> Price of child day ticket during main season <code></skipass_kinder_1t_hs></code>	e.g. 14.00, 19.50 etc. Empty field	Price of child day ticket during main season

Documentation for the XML Interface

Video of ski resort		
<code><video_youtube_id_dt></code> Video of the ski resort (German/ local language) <code></video_youtube_id_dt></code>	e.g. "6o-qh9nKo14" or Empty field	Youtube ID if video is available: in German or local language
<code><video_youtube_id_engl></code> Video of the ski resort (English/local language) <code></video_youtube_id_engl></code>	e.g. "9mDguClul50" or Empty field	Youtube ID if video is available: in English or local language
Ski lifts		
<code><lifte_gesamt></code> Total number of ski lifts <code></lifte_gesamt></code>	e.g. 4, 12, etc. or Empty field	Total number of ski lifts at ski resort
<code><lifte_kapazitaet></code> Total lift capacity in people per hour <code></lifte_kapazitaet></code>	e.g. 34223 or Empty field	In people per hour in whole numbers Empty field if no information available
<code><zahnradbahnen_gesamt></code> Number of cog railways at ski resort <code></zahnradbahnen_gesamt></code>	e.g. 0, 1, 4 or Empty field	Number of cog railways (0=no cog railway) Empty field if no information available
<code><standseilbahnen_gesamt></code> Number of funiculars at ski resort <code></standseilbahnen_gesamt ></code>	e.g. 0, 1, 4 or Empty field	Number of funiculars (0=no funiculars) Empty field if no information available
<code><pendel_seilbahnen_gesamt></code> Number of aerial tramways/reversible ropeways at ski resort <code></ pendelbahnen_gesamt></code>	e.g. 0, 1, 4 or Empty field	Number of aerial tramways/reversible ropeways (0=no aerial tramways/reversible ropeways) Empty field if no information available
<code><umlauf_gondelbahnen_gesamt></code> Number of gondola lifts/circulating ropeways at ski resort <code></umlauf_gondelbahnen_gesamt ></code>	e.g. 0, 1, 4 or Empty field	Number of gondola lifts/circulating ropeways (0= no gondola lifts/circulating ropeways) Empty field if no information available
<code><kombibahnen_gesamt></code> Number of combined installations (chair and gondola) at ski resort <code></kombibahnen_gesamt></code>	e.g. 0, 1, 4 or Empty field	Number of combined installations (0=no combined installations) Empty field if no information available
<code><sesselbahnen_gesamt></code> Number of chair lifts at ski resort <code></sesselbahnen_gesamt></code>	e.g. 0, 1, 4 or Empty field	Number of chair lifts (0=no chair lifts) Empty field if no information available
<code><schlepp_tellerlifte_gesamt></code> Number of t-bars / j-bars at ski resort <code></schlepp_tellerlifte_gesamt ></code>	e.g. 0, 1, 4 or Empty field	Number of t-bars / j-bars (0=no t-bars / j-bars) Empty field if no information available
<code><seil_babylifte_gesamt></code> Number of rope tows/baby lifts at ski resort <code></seil_babylifte_gesamt></code>	e.g. 0, 1, 4 or Empty field	Number of rope tows/baby lifts (0=no rope tows/baby lifts) Empty field if no information available
<code><foerderbänder_gesamt></code> Number of people mover at ski resort <code></foerderbänder_gesamt></code>	e.g. 0, 1, 4 or Empty field	Number of people mover (0=no people mover) Empty field if no information available
Snow reliability		
<code><beschneigung></code> Artificial snow-making available? <code></beschneigung></code>	true false Empty field	Artificial snow-making available? true = available false = not available empty field = no information available
<code><anzahl_schneekanonen></code> Number of snow cannons <code></anzahl_schneekanonen></code>	e.g. 0, 150, etc. Empty field	Number of snow cannons at ski resort Number from 0 to infinity or no information available
<code><prozent_beschneibar></code> Percentage of slopes with snow-making capabilities <code></prozent_beschneibar></code>	e.g. 0, 50, 100 Empty field	Percentage of slopes with snow-making capabilities. Display in % from 0 to 100 or no information available
Cross-country skiing and trails		
<code><loipen_vorhanden></code> Are cross-country trails available? <code></loipen_vorhanden></code>	true false Empty field	true = cross-country trails are available false = cross-country trails are not available
<code><loipen_km_gesamt></code> Total length of cross-country trails in km <code></loipen_km_gesamt ></code>	e.g. 20.5, 100 Empty field	In km with one decimal place

Documentation for the XML Interface

9 photos of the ski resort		
<bild1>Link to photo 1 </bild1>	Link to photo in this format: https://www.skiresort-service.com/abcdef.jpg Empty field 	Photo 1 from on-site visit by Skiresort File type: jpg Size: 640 x 480 pixels (almost all photos are this size. A slightly smaller format size is very rarely possible) Only if photo is available
<bild2> to <bild9>	See above	See above. A total of up to 9 photos will be displayed.
Lift or ski resort operator contact information		
<bergbahn_name>Name of lift operator </bergbahn_name>	e.g. Zillertaler Gletscherbahn GmbH & Co KG, etc. Empty field	Name of lift / ski resort operator
<bergbahn_adresse1>Address line 1 for lift operator </bergbahn_adresse1>	e.g. Hintertux 794, etc. Empty field	Address of the lift / ski resort operator. This address is often not located directly at the ski resort!
<bergbahn_adresse2>Address line 2 for lift operator </bergbahn_adresse2>	e.g. An der Wiesn, etc. Empty field	(Entry points available. Please request if necessary)
<bergbahn_plz> Postal code for lift operator </bergbahn_plz>	e.g. 6293, 80032, etc. Empty field	
<bergbahn_ort> City of lift operator </bergbahn_ort>	e.g. Tux, etc. Empty field	
<bergbahn_land>Country of lift operator </bergbahn_land>	e.g. AT, CH, DE Empty field	Country of lift operator According to ISO3166 with two letters
<bergbahn_tel>Telephone number of lift operator </bergbahn_tel>	e.g. +43 / 5287 / 8510, etc. Empty field	Tel. of lift operator (complete telephone number incl. country code, area code and extension)
<bergbahn_fax>Fax number of lift operator </bergbahn_fax>	e.g. +43 / 5287 / 380, etc. Empty field	Fax number of lift operator (complete fax number incl. country code, area code and extension)
<bergbahn_email>Email address of lift operator </bergbahn_email>	e.g. info@hintertuxergletscher.at, etc. Empty field	Email address of lift operator Format: example@example.xy
<bergbahn_www> Internet address of lift operator </bergbahn_www>	e.g. https://www.soeleden.com, etc. Empty field	Internet address of lift operator including http:// or https://
<bergbahn_logo> Logo of lift operator </bergbahn_logo>	Link to picture in this format: https://www.skiresort-service.com/abcdef.jpg Empty field 	Logo of lift operator File type: jpg, gif, png, etc.

Documentation for the XML Interface



Trail map		
<code><pistenplan_name></code> Name of trail map <code></pistenplan_name></code>	e.g. Kitzbuehel, etc. Empty field	The name of the trail map is normally the name of the ski resort or the region or a part of the region
<code><pistenplan_datei></code> Trail map file <code></pistenplan_datei></code>	Link to trail map in this format: https://www.skiresort-service.com/abcdef.jpg Empty field	Trail map of ski resort File type: jpg Size: maximum 3000 pixel width or 3000 pixel height

8. Ski resort geodata

Terms in XML interface	Possible values	Explanation
Approximate ski resort geodata		
<code><position_laengengrad_ca></code> Longitude of the ski resort (up to 1 km radius around the ski resort) <code></ca_position_laengengrad></code>	12.23554528	Longitude of the ski resort in decimal degrees
<code><position_breitengrad_ca></code> Latitude of the ski resort (up to 1 km radius around the ski resort) <code></ca_position_breitengrad></code>	47.47723221	Latitude of the ski resort in decimal degrees
Exact entry points to ski resort using geodata		
<code><es type="array"></code>		Start of entry point(s)
<code><numIndex type="array" index="0"></code>		Start of an entry point 1st entry point with index="0"
<code><skigebiet_dt></code> Name of ski resort at entry point in German <code></skigebiet_dt></code>	e.g. Tux/Hintertuxer Gletscher	Name of ski resort at entry point in German
<code><skigebiet_en></code> Name of ski resort or sub-ski resort in English <code></skigebiet_en></code>	e.g. Tux/Hintertux Glacier	Name of ski resort at entry point in English
<code><name_dt></code> Name of entry point in German <code></name_dt></code>	Empty field or e.g. Hochzillertal-Bahnen	Usually the name of the lift at the entry point to the ski resort, in German
<code><name_en></code> Name of entry point in English <code></name_en></code>	Empty field or e.g. Hochzillertal lifts	Usually the name of the lift at the entry point to the ski resort, in English
<code><adresse1></code> Address row 1 <code></adresse1></code>	Empty field or e.g. Weissachgraben 5	Address row 1 of the entry point
<code><adresse2></code> Address row 2 <code></adresse2></code>	Empty field or e.g. Rear building	Address row 2 of the entry point
<code><adresse3></code> Address row 3 <code></adresse3></code>	Empty field or e.g. 2nd floor	Address row 3 of the entry point
<code><plz></code> Postal code <code></plz></code>	Empty field or numbers/letters, e.g. 3456, 80992, VON 1B4	Postal code for the entry point
<code><ort></code> City <code></ort></code>	Empty field or e.g. Ellmau	City of the entry point
<code><land></code> Country <code></land></code>	Empty field or AT, CH, IT, etc.	Country code according to ISO3166 with two letters
<code><haupt></code> Entry point is main entrance? <code></haupt></code>	true false	"true" = yes, this is the main entry point to the ski resort "false" = no, there is another main entry point to the ski resort
<code><laengengrad></code> Entry point geodata for longitude <code></laengengrad></code>	Empty field or e.g. 12.2934022	Longitude of the entry point. In general, this field is never empty.
<code><breitengrad></code> Entry point geodata for latitude <code></breitengrad></code>	Empty field or e.g. 47.5078522	Latitude of the entry point. In general, this field is never empty.
<code></numIndex></code>		End of the entry point information
<code><numIndex type="array" index="1"></code>		Additional entry points 2nd entry point with index="1" 3rd entry point with index="2" etc.

Documentation for the XML Interface



<code></numIndex></code>		End of an additional entry point
<code></es></code>		End of entry points

End of ski resort data or end of interface

<code></schneemeldung></code>		End of all data for a ski resort
<code></meldungen></code>		End of interface