

# Accessing Data with IDAWEB

## Order Examples

### A. Station portal ..... 2

Accessing our site via the station portal is the best way to find different data of a specific station or region. It allows the user to view all available parameters of a station. The focus is on the geographical location, the parameters taking second priority.

- A station has already been determined by a former study / paper.
- The weather of the past week in the Berne region.
- Compare the climate between the locations Säntis and St. Gallen.

### B. Parameter portal ..... 8

Accessing our site via the parameter portal allows the user to view all stations where a specific parameter is measured. Central to the issue is the parameter, the exact geographical location taking second priority.

- Highest ever measured wind speed in the Canton of Grisons.
- Meteorological station with the highest fog rate in Switzerland.
- Daily precipitation total of all stations in the catchment area of the Rhone river.

### C. Repeat Order ..... 12

Accessing our site via the order overview is recommended if users want to repeat identical or similar data orders. The "repeat" function in the order overview leads directly to the time preselection. The station and parameter selection of the current order adopted into the new order.

- Order daily values of a station at regular monthly intervals.
- Repeat a failed order.



# A. Station portal

## Selecting data for one or several stations

Accessing our site via the station portal is the best way to find different data of a specific station or region. Since not every station has the same measuring programme, the preselection of stations limits the available parameters. The station portal allows the user to view all available parameters of a station.

In the following example a weather overview for Lausanne has been compiled, on a daily basis, for the month of May 2007.

**Station preselection**

Station preselection | Parameter preselection | Time preselection | Data inventory | Order | Summary | General Terms and Conditions

**Selected entries: 0**

Station ▾	WMO Ind. ▾	Nat. Ind. ▾	Alt. ▾	X ▾	Y ▾	Long. ▾	Lat. ▾	Canton ▾	☐
Aadorf		2540	532	711	261	08° 54' 29''	47° 29' 39''	Thurgovia	<input type="checkbox"/>
Aadorf / Tänikon	06679	2510	539	711	260	08° 54' 18''	47° 28' 48''	Thurgovia	<input type="checkbox"/>
Aarau-Unterenfelden		6780	409	646	246	08° 02' 44''	47° 21' 53''	Argovia	<input type="checkbox"/>
Aarberg		5810	490	588	210	07° 16' 52''	47° 02' 12''	Bern	<input type="checkbox"/>
Aarberg		5910	490	588	210	07° 16' 52''	47° 02' 12''	Bern	<input type="checkbox"/>
Ackersand Stalden		7000	700	634	121	07° 52' 28''	46° 14' 28''	Wallis	<input type="checkbox"/>
Acquarossa / Comprovasio	06756					08° 55' 08''	46° 27' 34''	Tessin	<input type="checkbox"/>
Adelboden	06735					07° 51' 40''	46° 29' 31''	Bern	<input type="checkbox"/>
Aesch BL				257		07° 35' 57''	47° 27' 56''	Basle-Country	<input type="checkbox"/>
Aesch, LU		6000	511	661	234	08° 14' 46''	47° 15' 09''	Lucerne	<input type="checkbox"/>
Affeltrangen		2560	479	719	266	09° 01' 12''	47° 31' 51''	Thurgovia	<input type="checkbox"/>
Affoltern im Emmental		6520	755	623	213	07° 44' 26''	47° 03' 47''	Bern	<input type="checkbox"/>
Ahorn / Kammenhütte		6634	1015	632	211	07° 51' 50''	47° 02' 52''	Bern	<input type="checkbox"/>
Aigle	06712	7970	381	560	131	06° 55' 28''	46° 19' 36''	Waadt	<input type="checkbox"/>
Airolo		9030	1139	689	153	08° 35' 51''	46° 31' 34''	Tessin	<input type="checkbox"/>
Allenwinden		2448	865	714	250	08° 56' 45''	47° 23' 13''	Zurich	<input type="checkbox"/>

Page numbers: << 1 2 3 4 5 6 7 8 >> [1-16 / 743]

Select all | Deselect

**Search station**

Canton:  Station:  Search filter (allows for the search of stations with defined features)

Alt. asl:  X coord.:  Y coord.:

Longitude:  Latitude:  Macro: -- no macro --

Search | Undo search

Tool tip (help function): ?

By using the search filter the list of stations can be limited. You will find explanations for the various filter boxes in the IDAWEB help index. If you already know the station from which you would like to obtain data, you can find the required station by entering its name or – if known - the WMO Indicative. For an overview of current meteorological stations, please consult: [http://www.meteoschweiz.admin.ch/web/en/climate/observation\\_systems.html](http://www.meteoschweiz.admin.ch/web/en/climate/observation_systems.html)

**Tip:** If you are not looking for a specific station, we recommend that you limit your selection according to a canton or to the coordinates of the location you require. The selection criteria should not be too restrictive.

### Find meteorological stations for Lausanne

The Swiss coordinates for Lausanne are 539'000/153'000. In order to define a region around Lausanne, you can determine a range of +/- 10 km starting from the original coordinates. The result is a search box of 20 x 20 km.

**-Search station**

Canton	<input type="text"/>	Station	<input type="text"/>	WMO Ind.	<input type="text"/>
Alt. asl	<input type="text"/>	X coord.	529...549	Y coord.	143...163
Longitude	<input type="text"/>	Latitude	<input type="text"/>	Macro	-- no macro --

There are 10 stations in the selected search box. It is possible that within the time period you require not all these stations were active and that not all of them have the same parameters. Therefore it makes sense to select all the stations found at this stage. You may make another selection later.

**Tip:** Stations with WMO Indicative generally offer a more extensive range of data.

### Station preselection

Select all stations on the current page.

Station	WMO Ind.	Nat.Ind.	Alt.	X	Y	Long.	Lat.	Canton	
Chalet du Villars		6135	870	544	162	06° 42' 37''	46° 36' 14''	Waadt	<input checked="" type="checkbox"/>
Lausanne	06710	8140	610	537	155	06° 37' 14''	46° 32' 40''	Waadt	<input checked="" type="checkbox"/>
Lausanne		8130	601	539	153	06° 38' 36''	46° 31' 40''	Waadt	<input checked="" type="checkbox"/>
Lausanne-Vidy		8150	377	535	153	06° 35' 29''	46° 31' 14''	Waadt	<input checked="" type="checkbox"/>
Pully	06711	8100	456	541	152	06° 40' 03''	46° 30' 44''	Waadt	<input checked="" type="checkbox"/>
Rieux		8080	470	546	149	06° 44' 10''	46° 29' 39''	Waadt	<input checked="" type="checkbox"/>
Tour de Gourze		8060	915	546	151	06° 44' 27''	46° 30' 37''	Waadt	<input checked="" type="checkbox"/>

Select all stations in the list

## Search weather overview

In the menu list, go to parameter preselection. In the parameter list, you will now find all parameters which are measured at least at one of the stations you have selected before. The macro „monthly values“ provides you with a pre-defined selection of parameters measuring daily and monthly values. For more explanations about macros, please consult the IDAWEB help index. Filter the list according to the granularity „day“, in order to restrict the selection to daily values only.

**Parameter preselection**

Station preselection | **Parameter preselection** | Time preselection | Data inventory | Order | Summary | General Terms and Conditions

Selected entries: 0

Parameter	Param. Group	Granularity	Unit	Filter status active
Air temperature 2 m above ground; current value 0540	temperature	Day	degree Celsius	<input type="checkbox"/>
Air temperature 2 m above ground; current value 1140	temperature	Day	degree Celsius	<input type="checkbox"/>
Air temperature 2 m above ground; current value 1740	temperature	Day	degree Celsius	<input type="checkbox"/>
Air temperature 2 m above ground; daily maximum	temperature	Day	degree Celsius	<input type="checkbox"/>
Air temperature 2 m above ground; daily mean	temperature	Day	degree Celsius	<input type="checkbox"/>
Air temperature 2 m above ground; daily minimum	temperature	Day	degree Celsius	<input type="checkbox"/>
Air temperature 2 m above ground; deviation of the daily mean to the nor	temperature	Day	degree Celsius	<input type="checkbox"/>
Air temperature at 5 cm above grass; daily minimum	temperature	Day	degree Celsius	<input type="checkbox"/>
Cloud cover; daily mean	visual observation	Day	per cent	<input type="checkbox"/>
Dark day; Mean cloud cover over 80 %	visual observation	Day	boolean	<input type="checkbox"/>
Day with near thunderstorm	visual observation	Day	boolean	<input type="checkbox"/>
Evapotranspiration; daily total	evaporation	Day	millimeter	<input type="checkbox"/>
Fresh snow depth; daily total 0540 - 0540 following day	snow	Day	centimeter	<input type="checkbox"/>
Global radiation; daily mean	radiation	Day	watt/square meter	<input type="checkbox"/>
Gust peak (one second); daily maximum	wind	Day	meter/second	<input type="checkbox"/>
Precipitation; daily total 0540 - 0540 following day	precipitation	Day	millimeter	<input type="checkbox"/>

« 1 2 » [1-16 / 27] Select all Deselect

**Search parameter**

Param. Group:  Parameter:  Macro:

Granularity:  Unit:

Search Undo search

By clicking in the boxes to the right of the table, you can now select specific stations, or by using the button „select all“ you can select all the parameters, then change over to time preselection on the menu list.

**Tip:** If you want to modify your selection, you can return to an active menu item in your order process at any time.

## Define time period

Define the required time period and go to the data inventory on the menu list.

**Tip:** An empty „from“-date shows all data series from their beginning. An empty „until“-date is interpreted as the current date. If both boxes remain empty, all available data series are displayed.

## Time preselection

Station preselection Parameter preselection **Time preselection** Data inventory Order Summary General Terms and Conditions

**Time period**

All data series whose measuring period overlaps with the selected time period will appear in the data inventory.

From  ?

Until  ?

## Select data series

The data inventory shows all complete data series which are available for your selection of stations, parameters and time period. For data series to be defined as complete, a possible data gap must be less than 60 days. The data inventory shows that Pully is the only station with a large supply of values for the selected time period. Since both the geographical location and the altitude of Pully are representative for Lausanne, the inventory can be restricted to this station by using the station filter.

## Data inventory

Station preselection Parameter preselection Time preselection **Data inventory** Order Summary General Terms and Conditions

**Selected entries: 0**

Station ▼△	Alt. ▼△	Parameter ▼△	Unit ▼△	Granularity ▼△	From ▼△	Until ▼△	☑
Lausanne	601	Precipitation; monthly total	millimeter	Month	01.01.2008	30.08.2008	<input type="checkbox"/>
Lausanne	601	Precipitation; deviation of the mon	per cent	Month	01.01.2008	30.08.2008	<input type="checkbox"/>
Pully	456	Wind speed scalar; monthly mean	meter/second	Month	01.01.2008	30.08.2008	<input type="checkbox"/>
Pully	456	Pressure at station level (QFE); m	hectopascal	Month	01.01.2008	30.08.2008	<input type="checkbox"/>
Pully	456	Sunshine duration; days of the mo	number	Month	01.01.2008	30.08.2008	<input type="checkbox"/>
Pully	456	Sunshine duration; days of the mo	number	Month	01.01.2008	30.08.2008	<input type="checkbox"/>
Pully	456	Precipitation; monthly total	millimeter	Month	01.01.2008	30.08.2008	<input type="checkbox"/>
Pully	456	Air temperature 2 m above ground	degree Celsius	Month	01.01.2008	30.08.2008	<input type="checkbox"/>
Pully	456	Vapour pressure 2 m above ground	hectopascal	Month	01.01.2008	30.08.2008	<input type="checkbox"/>
Pully	456	Days of the month with near thund	number	Month	01.01.2008	30.08.2008	<input type="checkbox"/>
Pully	456	Air temperature 2 m above ground	degree Celsius	Month	01.01.2008	30.08.2008	<input type="checkbox"/>
Pully	456	Gust peak (one second); monthly	meter/second	Month	01.01.2008	30.08.2008	<input type="checkbox"/>
Pully	456	Sunshine duration; deviation of the	per cent	Month	01.01.2008	30.08.2008	<input type="checkbox"/>
Pully	456	Sunshine duration; relation of the	per cent	Month	01.01.2008	30.08.2008	<input type="checkbox"/>
Pully	456	Global radiation; monthly mean	watt/square m	Month	01.01.2008	30.08.2008	<input type="checkbox"/>
Pully	456	Global radiation; deviation of the r	per cent	Month	01.01.2008	30.08.2008	<input type="checkbox"/>

<< 1 2 >> [1-16 / 29]
 Print inventory (PDF)
Select all
Deselect

**Search data**

Station  ? Parameter  ? Granularity -- all -- Unit -- all --

Search Undo search

Select the required parameters and go to the tab „order“.

**Tip:** All parameters of the same granularity of one station are written into the data file in the order they appear in the data inventory. By sorting you can therefore determine the way your data file is structured.

## Configuration

You have several possibilities to configure the order according to your needs.

- Give your order a name of your own choice.
- Select the data format.
- Decide whether you want to split the data delivery into several files.
- Decide whether you need quality information about the data.

Two data formats are supported.

- CSV: data set separated by semicolon.
- Bulletin: format with fixed column width.

**Tip:** CSV is more compact (uses less disk space) and is well suited to being processed in other programmes, yet it is not reader-friendly. If you want to print out data files or analyse them manually, we recommend the format „Bulletin“.

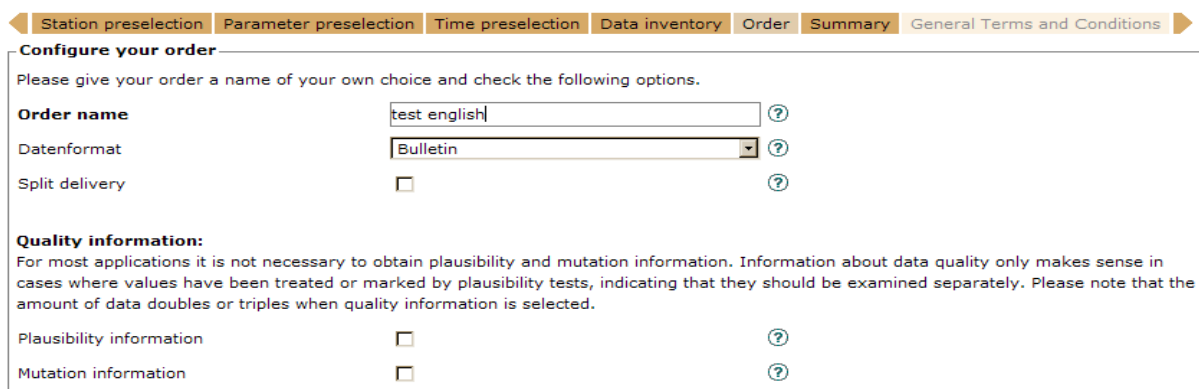
The box „split delivery“ gives you the option whether you want to receive one or several data files.

- If the option “split delivery” is active, a separate file will be generated for each selected item of the data inventory.
- If the option is not activated, the data series will be written in compact form into a single file. For each station, all parameters of the same granularity will be written into one matrix.

**Tip:** If you would like to receive the data in compact form, it makes sense to divide up your order into several partial orders, according to contents. Several small orders often provide a better overview.

Select quality information options only if your work demands the separate examination of values which have been treated or which have been marked by plausibility tests. As a rule, this is not necessary.

### Configure order



Station preselection | Parameter preselection | Time preselection | Data inventory | **Order** | Summary | General Terms and Conditions

**Configure your order**

Please give your order a name of your own choice and check the following options.

Order name	<input type="text" value="test english"/>	?
Datenformat	<input type="text" value="Bulletin"/>	?
Split delivery	<input type="checkbox"/>	?

**Quality information:**  
For most applications it is not necessary to obtain plausibility and mutation information. Information about data quality only makes sense in cases where values have been treated or marked by plausibility tests, indicating that they should be examined separately. Please note that the amount of data doubles or triples when quality information is selected.

Plausibility information	<input type="checkbox"/>	?
Mutation information	<input type="checkbox"/>	?

The order process continues with an order overview and leads you to the General Terms and Conditions. As soon as you have accepted the General Terms and Conditions, you can post your order. After having sent your order you will receive a confirmation. The delivery note contains an overview of the data series compiled by you.

## Your order

### Your order with the following information is being produced:

Order number	666
Order date	14.11.2008
order name	test english
Split delivery	No
Data format	Bulletin
Plausibility information	No
Mutation information	No
Details	<a href="#">→ Delivery note</a>

As soon as production is completed, you will be notified via e-mail.

Next

As soon as your order has been produced, within 24 hours at the latest, you will receive a confirmation e-mail. It will take between a few minutes and several hours until your data can be delivered, depending on the size of your request and the current system capacity.

Order information:  
Order number: 357  
Your reference: Daily values Pully May 2007

Dear Ms Fisher

Your order has been produced. The datasets are ready and can be downloaded using the following link.

This link can be used only once. On the order overview of your IDAWEB user account, the data are available during a period of 14 days for further downloads.

<https://gate.meteoswiss.ch/idaweb/download.do?ID=357&KEY=D0ED8C359B7DF32398>

Regards

Your IDAWEB Team

**Tip:** Should the production of your delivery fail, please post the order once more. We recommend that you use the „repeat“ function to do this. You can start this function in the order overview (see paragraph C, „repeat order“). Should production fail once more, please get in touch with your IDAWEB customer advisor.

## B. Parameter portal

### Selecting data for one or several parameters

Accessing our site via the parameter portal allows the user to view all stations where a specific parameter is measured. Since not every station has the same measuring programme, the preselection of the required parameters restricts the available stations.

In the following example the 10-minute-values for precipitation amount are compiled plus the date of the highest precipitation total for the severe weather event of 8/9 August in the Canton of Berne.

Number of selected parameters

Order process (active menus dark, inactive ones pale)

Selection

Parameter preselection

Selected entries: 0

Parameter ▾△	Param. Group ▾△	Granularity ▾△	Unit ▾△	<input type="checkbox"/>
Absolute air humidity 2 m above ground; current value	humidity	Ten minutes	gramme per cubic me	<input type="checkbox"/>
Air temperature 2 m above ground; absolute annual maximum	temperature	Year	degree Celsius	<input type="checkbox"/>
Air temperature 2 m above ground; absolute annual minimum	temperature	Year	degree Celsius	<input type="checkbox"/>
Air temperature 2 m above ground; absolute monthly maximum	temperature	Month	degree Celsius	<input type="checkbox"/>
Air temperature 2 m above ground; absolute monthly minimum	temperature	Month	degree Celsius	<input type="checkbox"/>
Air temperature 2 m above ground; annual mean	temperature	Year	degree Celsius	<input type="checkbox"/>
Air temperature 2 m above ground; annual mean of the daily maxima	temperature	Year	degree Celsius	<input type="checkbox"/>
Air temperature 2 m above ground; annual mean of the daily minima	temperature	Year	degree Celsius	<input type="checkbox"/>
Air temperature 2 m above ground; current value	temperature	Hour	degree Celsius	<input type="checkbox"/>
Air temperature 2 m above ground; current value	temperature	Hour	degree Celsius	<input type="checkbox"/>
Air temperature 2 m above ground; current value	temperature	Hour	degree Celsius	<input type="checkbox"/>
Air temperature 2 m above ground; current value	temperature	Ten minutes	degree Celsius	<input type="checkbox"/>
Air temperature 2 m above ground; current value 0540	temperature	Day	degree Celsius	<input type="checkbox"/>
Air temperature 2 m above ground; current value 1140	temperature	Day	degree Celsius	<input type="checkbox"/>
Air temperature 2 m above ground; current value 1740	temperature	Day	degree Celsius	<input type="checkbox"/>
Air temperature 2 m above ground; current value 2340	temperature	Day	degree Celsius	<input type="checkbox"/>

Parameter list (contains all released meteorological parameters which have been collected by MeteoSwiss since the beginning of systematic measuring activities.)

Page numbers

[[ 1 2 3 4 5 6 7 8 ]] [1-16 / 605]

Select all Deselect

Search parameter

Param. Group: [-- all --] Parameter: [ ] Macro: [-- no macro --]

Granularity: Search filter Unit: [-- all --]

(allows for the search of parameters with defined features.)

Search Undo search

Tool tip (help function)



The parameter list can be restricted by using the search filter. You will find explanations for the various filter boxes in the IDAWEB help index.

**Tip:** Searching by parameter groups is usually simple and effective.

### Find ten-minute-values for precipitation amount

Precipitation amounts are files in the parameter group “precipitation”. Since the reference period of the parameter is also known, the granularity “ten-minute-values” can be selected.

**Search parameter**

Param. Group	<input type="text" value="precipitation"/>	Parameter	<input type="text"/>	Macro	<input type="text" value="-- no macro --"/>
Granularity	<input type="text" value="ten minutes"/>	Unit	<input type="text" value="millimeter"/>		

After filtering, a list of xx parameters is displayed, all meeting the criteria. From this list, you can select the parameter “precipitation amount, 10-minute-values” by clicking on the appropriate box to the right.

#### Parameter preselection

**Selected entries: 1** *Filter status active*

Parameter ▾	Param. Group ▾	Granularity ▾	Unit ▾	<input type="checkbox"/>
Precipitation; gliding total per hour (over 6 ten minutes interval)	precipitation	Ten minutes	millimeter	<input checked="" type="checkbox"/>
Precipitation; ten minutes total	precipitation	Ten minutes	millimeter	<input type="checkbox"/>

« ‹ 1 › » [1-2 / 2]

### Search date of the highest precipitation total

In order to reset the filter, you can use the button “undo search”. The selection remains unchanged. When looking for the date with the highest precipitation total, the following filter setting is recommended:

**Search parameter**

Param. Group	<input type="text" value="precipitation"/>	Parameter	<input type="text" value="max"/>	Macro	<input type="text" value="-- no macro --"/>
Granularity	<input type="text" value="-- all --"/>	Unit	<input type="text" value="-- all --"/>		

At the bottom left of the parameter list you can browse through the options. Select the required parameter by clicking on the box on the right.

## Parameter preselection

Parameter preselection Station preselection Time preselection Data inventory Order Summary General Terms and Conditions

**Selected entries: 2** **Filter status active**

Parameter ▾	Param. Group ▾	Granularity ▾	Unit ▾	<input type="checkbox"/>
Precipitation; maximum total per hour of the month	precipitation	Month	millimeter	<input type="checkbox"/>
Precipitation; time of the maximum ten minute total of the day	precipitation	Day	date	<input type="checkbox"/>
Precipitation; time of the maximum total per hour	precipitation	Day	date	<input checked="" type="checkbox"/>

◀ ◀ 1 2 3 ▶▶ [33-35 / 35] Select all Deselect

Change page

## Search for stations in Berne

Go to station preselection on the menu list. All the stations measuring at least one of the parameters you selected will be displayed. When entering "berne" in the search box "canton", all available stations in the Canton of Berne will be listed.

Station preselection

Parameter preselection Station preselection Time preselection Data inventory Order Summary General Terms and Conditions

**Selected entries: 0** **Filter status active**

Station ▾	WMO Ind. ▾	Nat.Ind. ▾	Alt. ▾	X ▾	Y ▾	Long. ▾	Lat. ▾	Canton ▾	<input type="checkbox"/>
Adelboden	06735	5270	1320	609	149	07° 33' 40''	46° 29' 31''	Berne	<input type="checkbox"/>
Berne / Zollikofen	06631	5520	553	602	204	07° 27' 50''	46° 59' 27''	Berne	<input type="checkbox"/>
Chasseral	06605	6360	1599	571	220	07° 03' 16''	47° 07' 54''	Berne	<input type="checkbox"/>
Grimsel Hospiz	06744	5010	1980	669	158	08° 19' 60''	46° 34' 18''	Berne	<input type="checkbox"/>
Interlaken	06734	5190	577	633	169	07° 52' 13''	46° 40' 20''	Berne	<input type="checkbox"/>
Mühleberg	06636	5530	480	588	202	07° 16' 41''	46° 58' 24''	Berne	<input type="checkbox"/>
Napf	06639	6475	1404	638	206	07° 56' 24''	47° 00' 17''	Berne	<input type="checkbox"/>
Wynau	06643	6593	422	626	234	07° 47' 15''	47° 15' 18''	Berne	<input type="checkbox"/>

◀ ◀ 1 ▶▶ [1-8 / 8] Select all Deselect

**Search station**

Canton	<input type="text" value="berne"/>	Station	<input type="text"/>	WMO Ind.	<input type="text"/>
Alt. asl	<input type="text"/>	X coord.	<input type="text"/>	Y coord.	<input type="text"/>
Longitude	<input type="text"/>	Latitude	<input type="text"/>	Macro	-- no macro --

Search Undo search

Use the button „select all“ in order to select all the stations and go to time preselection on the menu list.

## Define time period

Time preselection


Parameter preselection Station preselection Time preselection Data inventory Order Summary General Terms and Conditions

**Time period**

All data series whose measuring period overlaps with the selected time period will appear in the data inventory.

From

Until



Define the required time period and continue with the order process as described in paragraph A (page 5, data series).

## C. Repeat Order

### Repeat current orders

We recommend accessing our site via the order overview if identical or similar data orders are repeated. The function "repeat" in the order overview leads directly to the time preselection. The station and parameter selection of the current order are adopted into the new order.

- Order daily values of a station at regular monthly intervals.
- Repeat a failed order.

### Order overview

In the order overview you will find all the orders you placed in the past 14 months. Orders older than 14 months are deleted from the list. Data files can be downloaded as often as required during the 14 days following the order, the delivery notes throughout the whole period of 14 months. The „repeat“ function helps you to place identical or similar orders.

#### Order overview

Order no.	Reference ▽△	Order date ▽△	Status ▽△	Delivery note	Delivery	Action
670	test_english	14.11.2008	In Production	→ download		→ repeat
666	test_english	14.11.2008	Produced	→ download	→ download	→ repeat
665	test_fr_anrede	14.11.2008	Produced	→ download	→ download	→ repeat
585	commande d'exemple	11.11.2008	Produced	→ download	→ download	→ repeat
553	Schnee_engelberg	24.10.2008	Downloaded	→ download	→ download	→ repeat
509	schwytz_schnee	13.10.2008	Downloaded	→ download	→ download	→ repeat
353	testbericht_f	02.09.2008	Downloaded	→ download	→ download	→ repeat
352	bestellung_e	02.09.2008	Produced	→ download	→ download	→ repeat
351	testrunde2_d	02.09.2008	Produced	→ download	→ download	→ repeat
350	testreihe2_c	02.09.2008	Produced	→ download	→ download	→ repeat
349	testreihe2_b	02.09.2008	Produced	→ download	→ download	→ repeat
348	testreihe2_a	02.09.2008	Produced	→ download	→ download	→ repeat
293	testlauf_brm	15.08.2008	Downloaded	→ download	→ download	→ repeat
292	ineichen_test	15.08.2008	Error	→ download		→ repeat
231	adelboden	06.08.2008	Downloaded	→ download	→ download	→ repeat
172	ns_bl	22.07.2008	Downloaded	→ download	→ download	→ repeat

« ‹ 1 2 › » [1-16 / 27]

Search order

Order number	<input type="text"/>	?	Reference	<input type="text"/>	?	Order date	<input type="text"/>	?	Status	<input type="text"/>
--------------	----------------------	---	-----------	----------------------	---	------------	----------------------	---	--------	----------------------

Search

Undo search

The “repeat” link leads directly to the time preselection. The station and parameter selection of the current order are adopted into the new order as preselections.

**Tip:** You can modify the parameter and station selection by accessing the relevant menus on the menu list.

### Time preselection

◀ Parameter preselection Station preselection **Time preselection** Data inventory Order Summary General Terms and Conditions ▶

**Time period**

All data series whose measuring period overlaps with the selected time period will appear in the data inventory.

From  ⓘ

Until  ⓘ

On the page for time preselection you can then enter a new time period. Continue the order process as described in paragraph A (page 5, select data series).