

OASE DOWNLOADPORTAL DOCUMENTATION



INDEX

What is the downloadportal?	3
1. Step: Product choice	6
Variant 1: Product tree	6
Variant 2: Product search	8
Variant 3: product independent pictures	8
Variant 4: product independent search	9
2. Step: Data choice	1C
3. Step: Download	
Example: "AquaMax"-line	



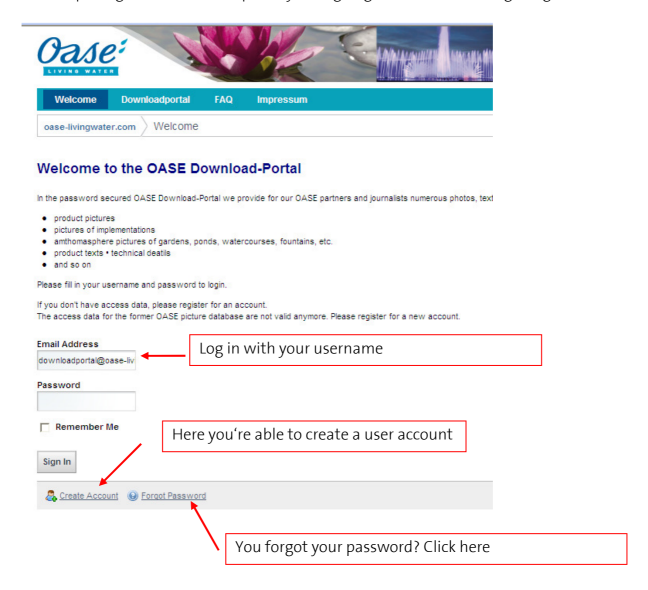
What is the downloadportal?

The OASE downloadportal offers you a large number of options.

After the online registration you can download texts, pictures, videos, technical information, data sheets and a lot more.

On the following pages of this documentation you're going to learn the basic structures of our download portal.

When opening the OASE online portal you're going to see the following image:





After logging in successfully you will see the following view:



- · product pictures
- · pictures of implementations
- atmosphere pictures of gardens, ponds, watercourses, fountains, etc.
- · product texts
- technical details
- and so on

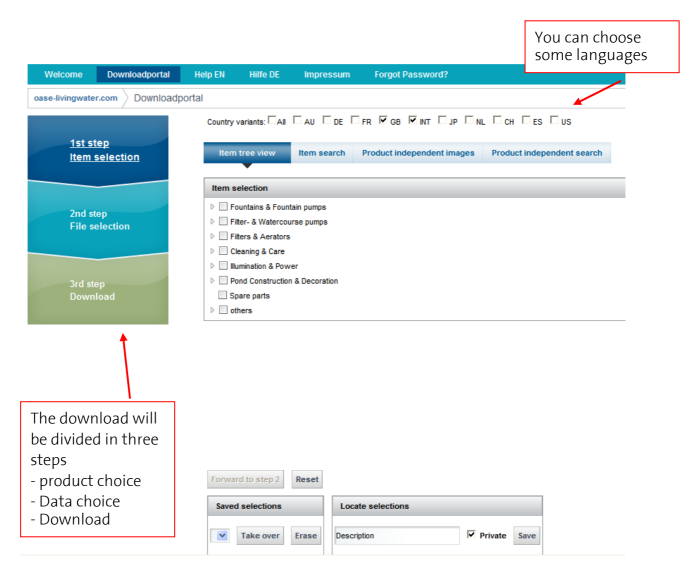
Please fill in your username and password to login.

If you don't have access data, please register for an account.

The access data for the former OASE picture database are not valid anymore. Please register for a new account.



After clicking he button "download portal" you will see the following view:



=> From here on you can start with the 3 steps of the download

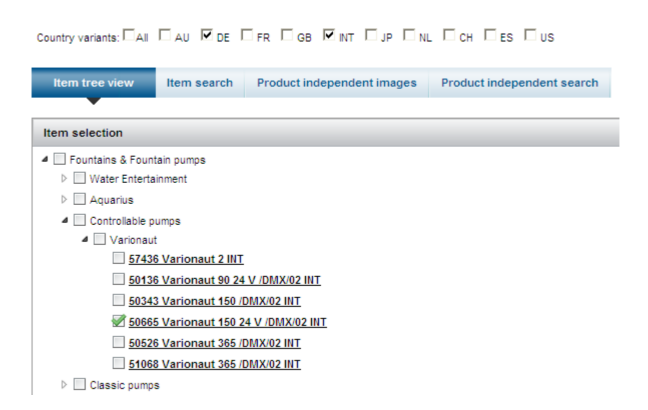


1. Step: Product choice

There are four variants to search for the product:

- 1. Product tree
- 2. Product search
- 3. Product independent pictures
- 4. Product independent search

Variant 1: Product tree



You can click through the article tree starting with the product group (here e.g. "Controllable pumps") across the product family (here e.g.: "Varionaut") until you reach the wanted products (here e.g.: "Varionaut 150") Now you can mark the check boxes of the products or product families to which you want to download pictures, documents etc. within the next step.



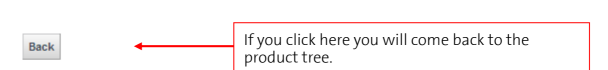
After clicking directly to the product you will see the following view:



Product characteristics

To the selected item were no product characteristics found.





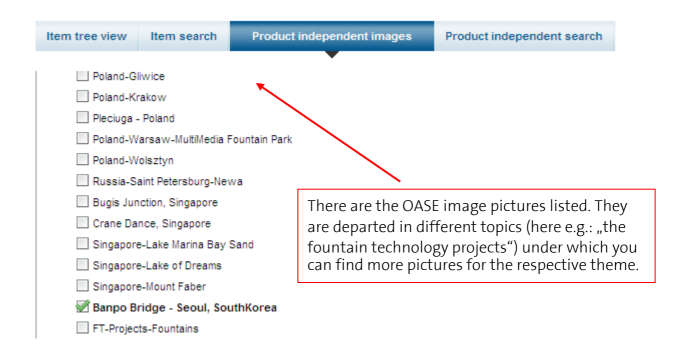
Varionaut 150 24 V /DMX/02



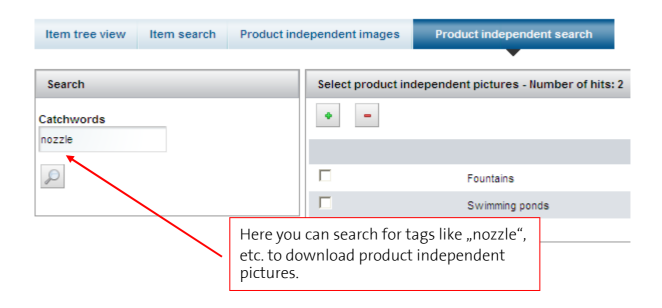
With clicking the "return" Variant 2: Product search button you will return to the product tree. Item tree view Item search Product independent images Product independent search Search Item selection - Number of hits: 1 Item number 50665 Item description \mathbf{V} 50665 Varionaut 150 24 V /DMX/02 INT Showing 1 result. Search for the product numbers or descriptions Filter Market segment The search result will be displayed in Product group ^ Like in variant 1 You can also mark the check box to see more information about the product. Product range ^ ^ Sales market You also have the option to filter your search Country variant results for segments, groups, families and market launching year. Year of the market launch ^ Product type Here you can include a complete Excel-Sheet ("copy & paste") and we will filter out our Filter based on item number article numbers.



Variant 3: product independent pictures



Variant 4: product independent search





Before you're going to start with the data choice (step 2) you have to activate all the check boxes of each product to which you want to download information (Pictures, texts, etc.).

The check boxes look like this:

Green "Plus-Button": You will mark all products, which do you call up. Red "Minus-Button: You will disable all products, which do you call up.

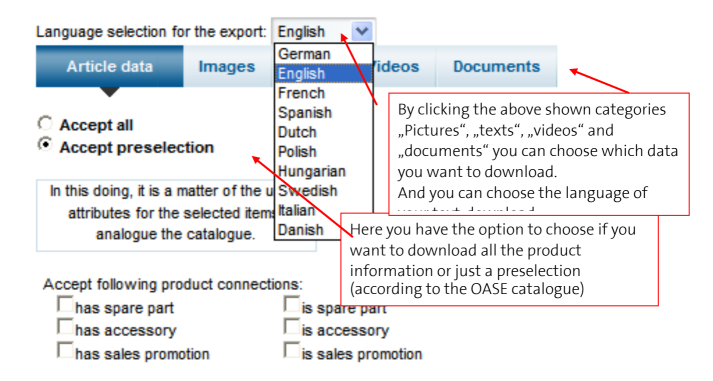


When you click all items separately you choose your individual articles.

After you marked all the relevant products you can continue with step 2. Therefore click the button "continue to step 2" on the bottom of the page:

Forward to step 2

2. Step: Data choice



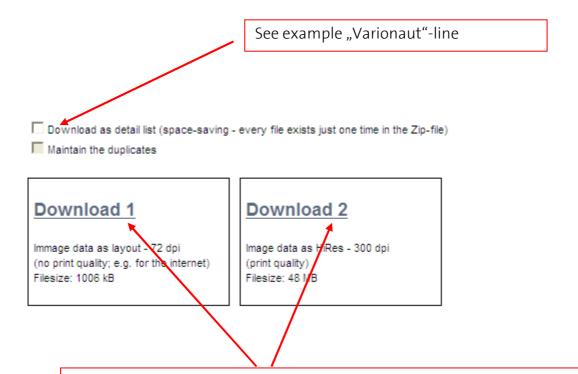


Finish of step 2 (Data choice):

After picking the data you want to download you can continue with step 3 (download). Therefore please click the button "continue with step 3" on the button of the page:

Back to step 1 Forward to step 3

3. Step: Download



You can choose between download 1 and download Download 1 provides you smaller pictures that are qualified to be used in the internet. These pictures don't have print quality.

Download 2 provides you pictures with a higher resolution and in print quality.



After clicking Download 1 or Download 2, the following window will appear:



Now you can decide if you want to open the ZIP-file directly or if you want to save it to your local hard drive.

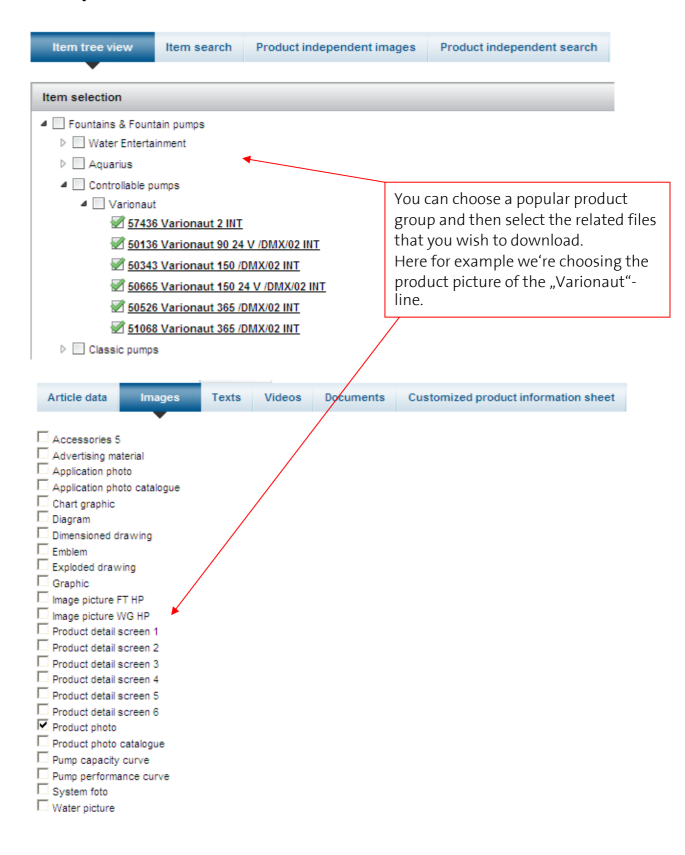
The ZIP file format is a format that contains comprimized data. To open these files you have to use a program like "WinZip". Since Windows XP there is an integrated ZIP-function, so you don't need another extra program like for example "WinZip" to unzip the files.

If the downloaded files are too big you will receive a mail that includes a link from where you can access the data.

=> The marked files are now readily available in a ZIP-folder.



Example: "Varionaut"-line





Download as detail list

Remove the duplicates (space-saving - every file exists just one time in the Zip-file)

Download 1

Immage data as layout - 72 dpi (no print quality; e.g. for the internet) Filesize: 1 MB

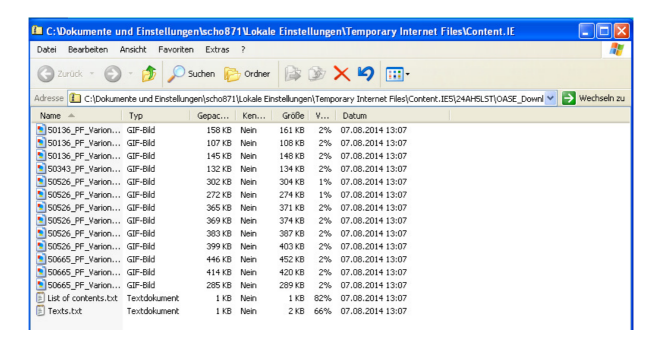
Download 2

lmage data as HiRes - 300 dpi (print quality)

Filesize: 103 MB

Tip: The file is too large for a direct download. If you select this file you get a download-link via email.

With putting check marks you avoid doubled downloads. The pictures are all in one folder. In each folder there is only one version of a specific file. Because of that you will save a lot of capacity





Download as detail list

Remove the duplicates (space-saving - every file exists just one time in the Zip-file)

Download 1

Immage data as layout - 72 dpi (no print quality; e.g. for the internet) Filesize: 1 MB

Download 2

Image data as HiRes - 300 dpi (print quality)

Filesize: 103 MB

Tip: The file is too large for a direct download. If you select this file you get a download-link via email.

Without putting the check mark the pictures and other files are displayed in different sub-folders. So there is the chance that you will receive a certain file more than one time.

