

ERIMA Image database

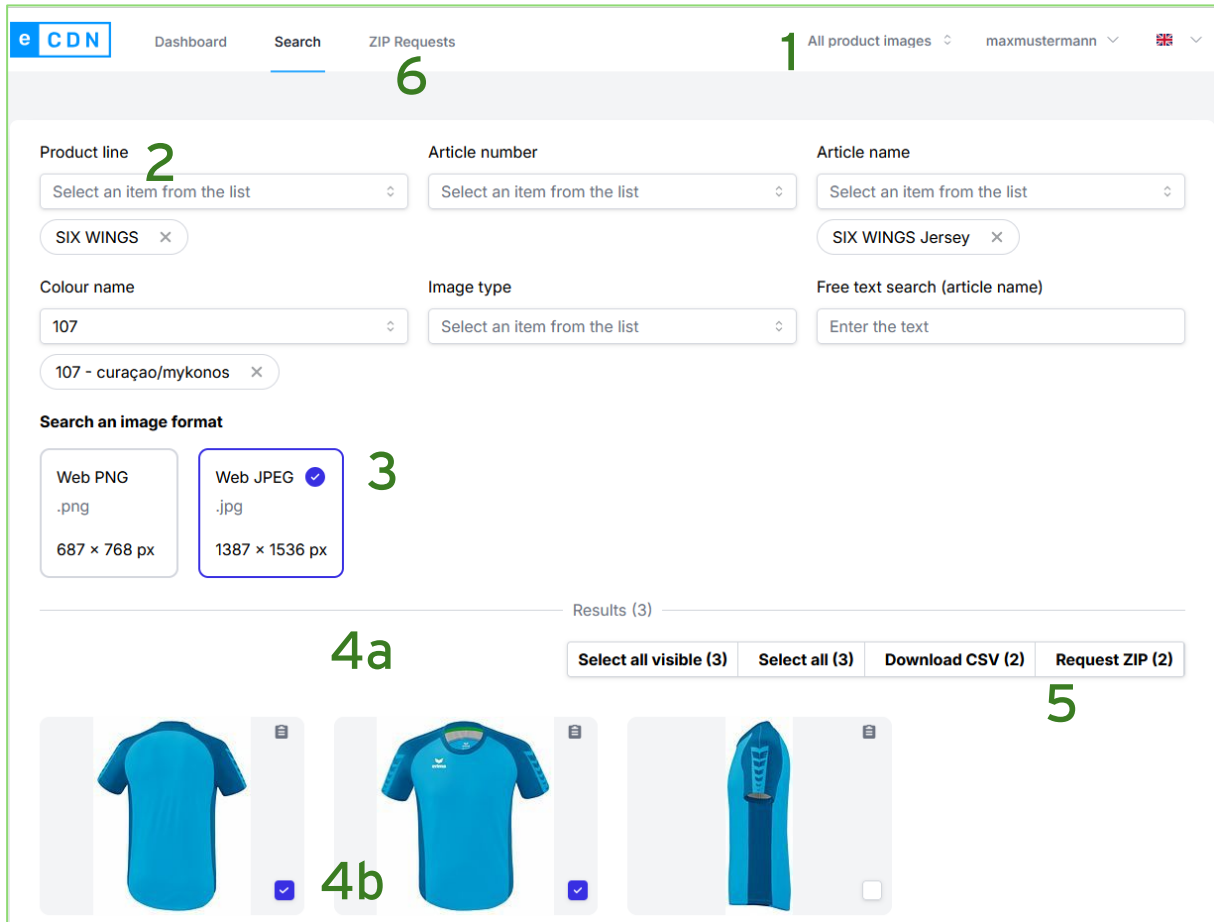
**e** **CDN** **Manual**

<https://ecdn.erima.de/>

## Content

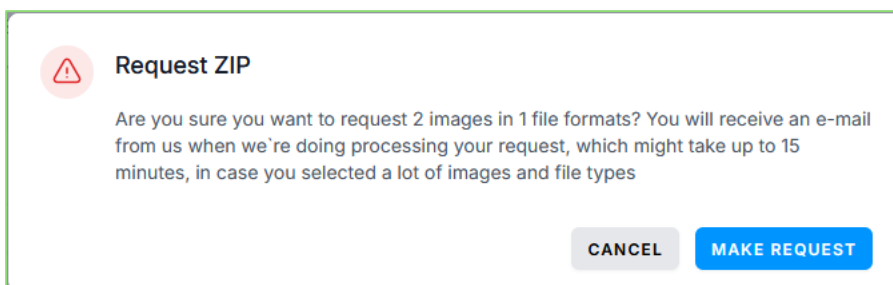
I'm in a hurry - how can I download images? .....	3
Introduction.....	5
Sign in .....	6
Structure of the eCDN site .....	7
Search.....	8
Collections (A).....	8
Filter area (B).....	9
Image format (C) .....	10
Result area (D).....	11
Download images.....	12
ZIP Requests .....	13
FAQ.....	14

## I'm in a hurry - how can I download images?



The screenshot shows the erima CDN interface. At the top, there are navigation tabs: 'e CDN', 'Dashboard', 'Search', and 'ZIP Requests'. The 'Search' tab is active. On the right, there are dropdown menus for 'All product images', 'maxmustermann', and a language selector. A large green number '6' is overlaid on the top navigation area. Below the navigation, there are search filters: 'Product line' (set to 'SIX WINGS'), 'Article number', 'Article name' (set to 'SIX WINGS Jersey'), 'Colour name' (set to '107 - curacao/mykonos'), 'Image type', and 'Free text search (article name)'. A section titled 'Search an image format' shows 'Web PNG' and 'Web JPEG' (selected) options. Below the filters, there are three image thumbnails of blue jerseys. Above the thumbnails are buttons: 'Select all visible (3)', 'Select all (3)', 'Download CSV (2)', and 'Request ZIP (2)'. A large green number '5' is overlaid on the 'Request ZIP' button. The thumbnails have checkboxes below them, with the first two checked. A large green number '4a' is overlaid on the first two thumbnails, and a large green number '4b' is overlaid on the second checkbox.

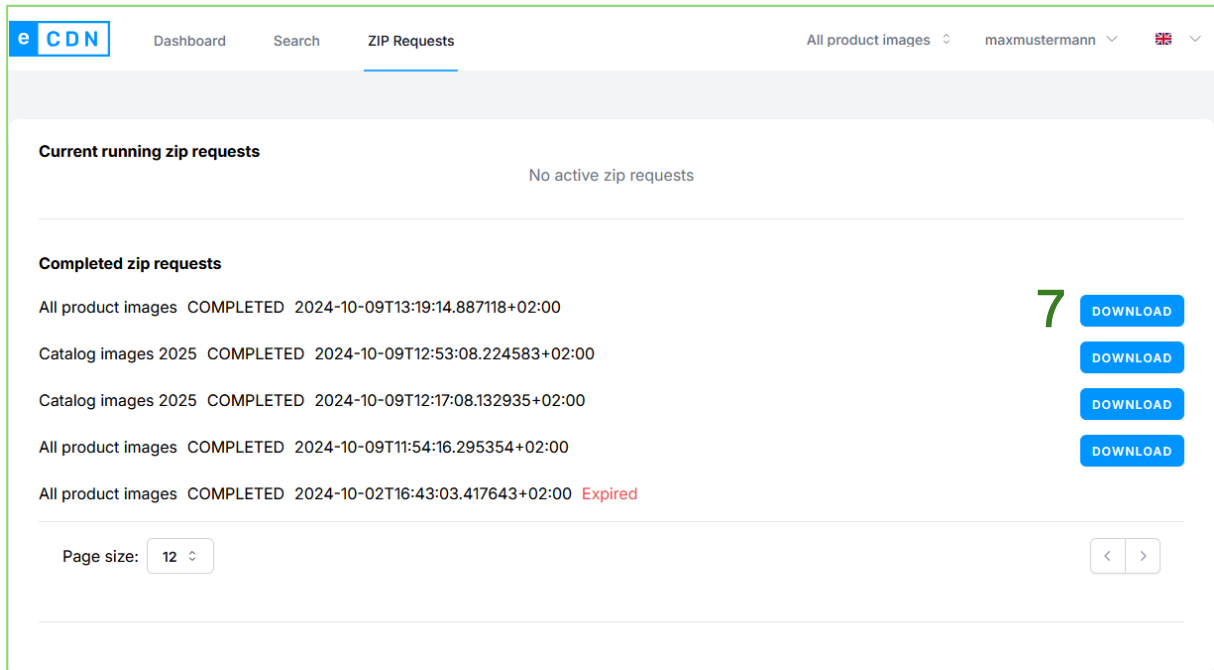
- 1 Select a suitable collection.
- 2 Restrict the results by selecting filter values.
- 3 Select one or more image formats.
- 4a Use the buttons to select all visible or all images from the results area.
- 4b Alternatively, you can also select images individually in the results area by ticking the checkbox.
- 5 Click on "Request ZIP".



The dialog box has a warning icon and the title 'Request ZIP'. The text inside reads: 'Are you sure you want to request 2 images in 1 file formats? You will receive an e-mail from us when we're doing processing your request, which might take up to 15 minutes, in case you selected a lot of images and file types'. At the bottom, there are two buttons: 'CANCEL' and 'MAKE REQUEST'.

Confirm the dialogue with "Make request".

## 6 Switch to the ZIP requests page.



## 7 Wait until the ZIP request is completed and then click on the “Download” button.

Download the ZIP file and save it on your computer.

### Useful information about the ZIP archive:

The ZIP file contains all the images in the formats you have selected.

Before you can use the images, you must extract them from the ZIP archive.

ZIP files can be opened under Windows just like a folder in File Explorer.

The images are sorted into subfolders in the ZIP file. There is a separate subfolder for each image format.

Now you can copy the images and paste them into any other folder to use them.

## Introduction

eCDN stands for “extended Content Delivery Network” and offers a range of advanced features specifically designed to reduce loading times, optimise bandwidth usage and ultimately improve the user experience on your website.

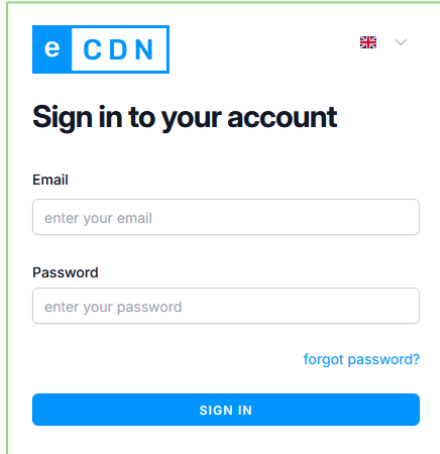
The eCDN can provide image data for ERIMA articles in 2 different ways:

- The image files can be downloaded in a ZIP archive.
- You can download https links to the images in a CSV file.  
In addition to the link, the CSV file also contains the file name, article number and article name.

Regardless of whether as a ZIP archive or CSV list, images can be obtained in the three formats JPEG, PNG and WebP.

All images are supplied in RGB colours (sRGB colour space).

## Sign in



The screenshot shows a sign-in form for eCDN. At the top left, there is a logo with 'e' in a blue square and 'CDN' in a blue box. To the right of the logo is a small flag icon and a dropdown arrow. Below the logo, the text 'Sign in to your account' is displayed. There are two input fields: 'Email' with the placeholder text 'enter your email' and 'Password' with the placeholder text 'enter your password'. Below the password field is a blue link that says 'forgot password?'. At the bottom of the form is a blue button with the text 'SIGN IN' in white capital letters.

You must have a user account to be able to use the eCDN functions.

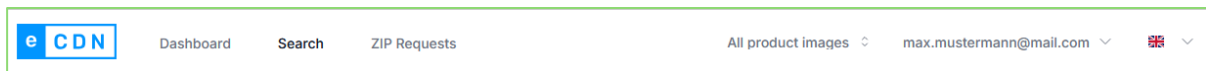
Please sign in first using the form with your e-mail address.

If you do not yet have a user account, you can register a user account using the following form: <https://www.erima.de/corporate/ecdn>

## Structure of the eCDN site

The eCDN is divided into 4 sections:

- Dashboard
- Search
- ZIP Requests
- User administration



### Dashboard

This is the start page after signing in.

### Search

On the search page you can:

- Filter the display of image data from a specific collection
- Select the image format
- Select images to download them as a ZIP archive
- Select images to download links as CSV file

Note: Searches only display content from a specific collection, which can be selected in the menu bar at the top of the window. See also chapter "Search".

### ZIP Requests

On this page you can:

- View the status of a ZIP request
- Download a zip archive after provision
- See a list of all your past requests

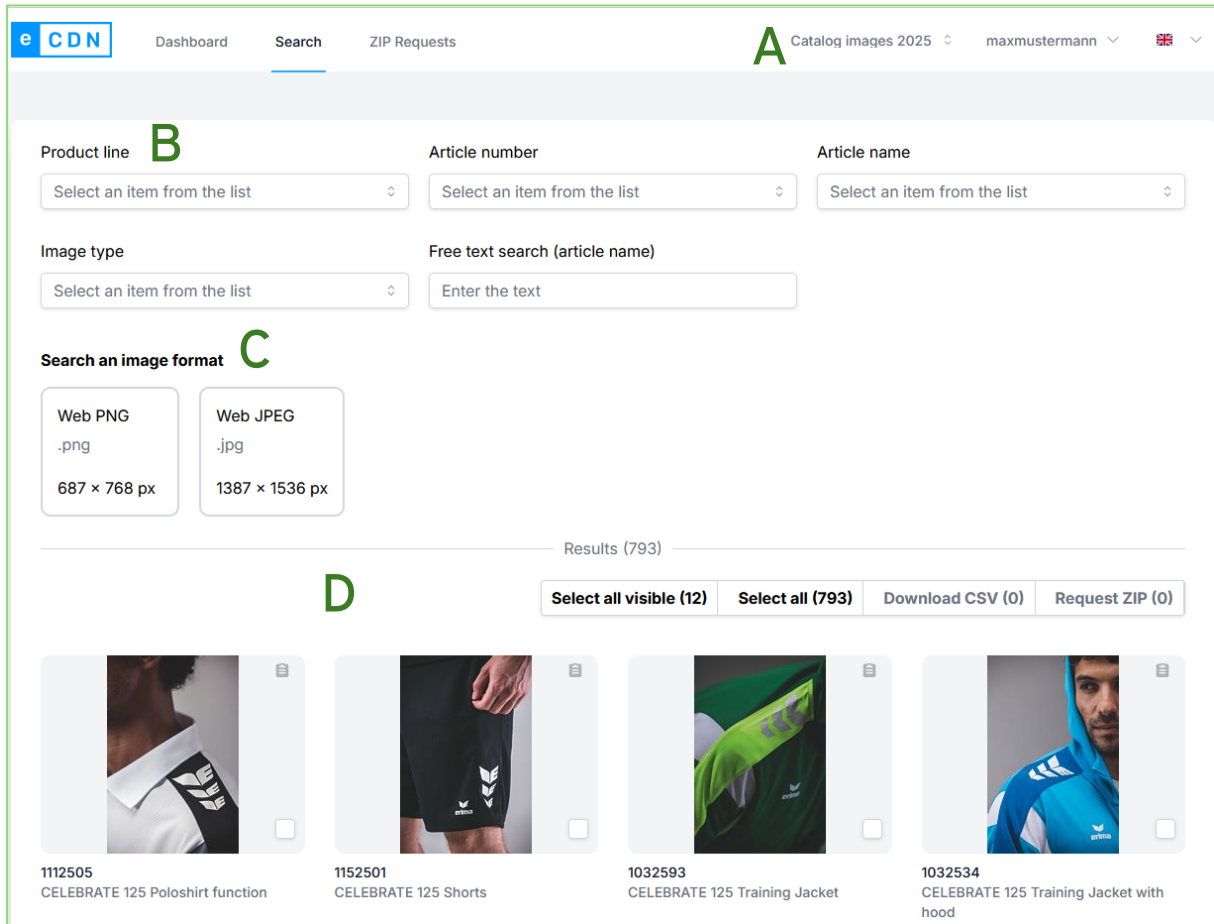
### User administration

On the user administration page you can:

- Change your password
- Log out of your current session in eCDN

Note: You can access the User administration via your login name on the right-hand side in the menu bar at the top of the window next to the language selection.

## Search



The screenshot shows the erima search interface. At the top, there is a navigation bar with 'e CDN', 'Dashboard', 'Search', and 'ZIP Requests'. A collection filter 'A' is set to 'Catalog images 2025'. The search filters section includes:
 

- Product line B:** A dropdown menu with 'Select an item from the list'.
- Article number:** A dropdown menu with 'Select an item from the list'.
- Article name:** A dropdown menu with 'Select an item from the list'.
- Image type:** A dropdown menu with 'Select an item from the list'.
- Free text search (article name):** A text input field with 'Enter the text'.
- Search an image format C:** Two buttons: 'Web PNG (.png, 687 x 768 px)' and 'Web JPEG (.jpg, 1387 x 1536 px)'.

 Below the filters, the results section shows 'Results (793)'. There are four action buttons: 'Select all visible (12)', 'Select all (793)', 'Download CSV (0)', and 'Request ZIP (0)'. The results area (D) displays four image thumbnails with their respective article numbers and titles:
 

- 1112505 CELEBRATE 125 Poloshirt function
- 1152501 CELEBRATE 125 Shorts
- 1032593 CELEBRATE 125 Training Jacket
- 1032534 CELEBRATE 125 Training Jacket with hood

Important! A search always refers to a collection (A). A collection only contains certain images - the name of the collection provides information about the type of images it contains.

A collection can contain different fields for filtering (B) and different image formats (C).

All images that match the filter settings (B) are displayed in the results area (D).

### Collections (A)

Images are grouped together in collections. Collections represent certain subject areas or image properties, so that you can limit the number of images to be searched by selecting a suitable collection.

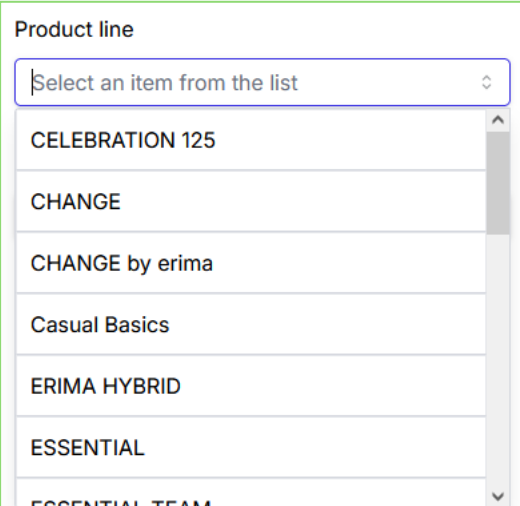


## Filter area (B)

The first filter field selected automatically restricts the selection options in the remaining filters. The next filter value set in turn restricts the selection options in the remaining filter fields. The order in which the filter fields are set is therefore decisive.

If several filter fields are selected at the same time, the images must correspond to the values from all filter fields simultaneously (logical AND link) so that they are displayed.

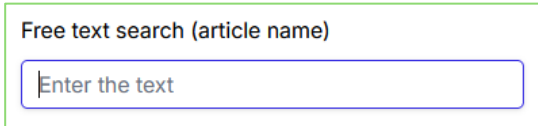
There are filter fields that display a selection list of possible values and filter fields in which free text can be entered.



Product line

Select an item from the list

- CELEBRATION 125
- CHANGE
- CHANGE by erima
- Casual Basics
- ERIMA HYBRID
- ESSENTIAL
- ESSENTIAL TEAM



Free text search (article name)

Enter the text

Selection lists take a few seconds to load completely.

It is possible to use more than one value per filter field.

To do this, first select a value from the selection list or enter text in the free text search and confirm the text entry with ENTER.

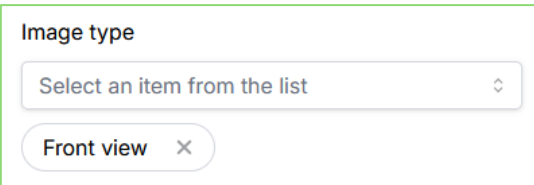
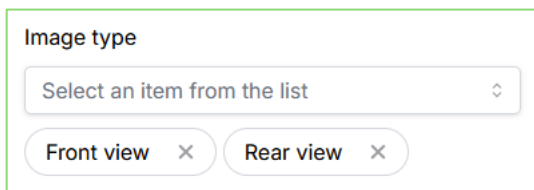


Image type

Select an item from the list

Front view ×

The selected value is displayed below the filter field.

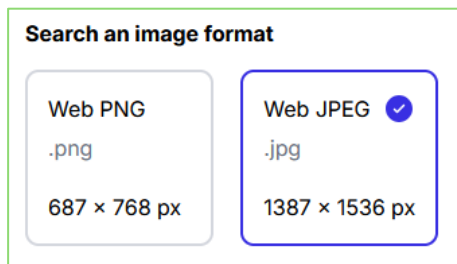


You can then add another value in the same way. This is then also displayed under the filter field.

For matching images to be displayed in the results area, only one of the values under the filter field must apply (logical OR link).

### Image format (C)

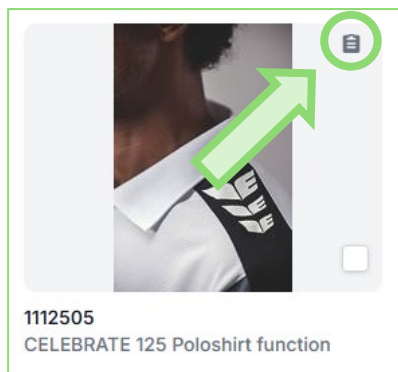
You can select one or more image formats at the same time. To do this, click on the respective format tile.



Clicking again on an activated tile deactivates the image format again.

Image formats are predefined in the collection and may differ depending on the collection.

Note: Quick link to the picture.



If only a single image format is selected, you can quickly copy the URL to the image to the computer's clipboard by clicking the 'Copy link' button and paste it anywhere else.

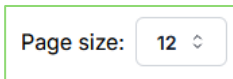
If more than one image format is selected, this function is not available.

## Result area (D)

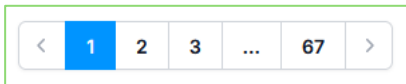
All images that match the filter settings are displayed in the results area.

In the results area you can:

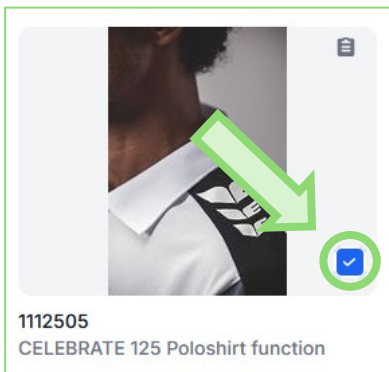
- Set the number of images per page at the bottom left



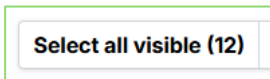
- Scroll through the results pages at the bottom right



- Select or deselect individual images

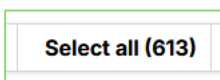


- Select all visible images at the touch of a button



Clicking the button again cancels the action.

- Select all images that match the filter settings (including those that are not currently visible)

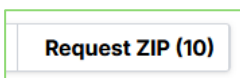


Clicking the button again cancels the action.

- Download a CSV list with links to the selected images



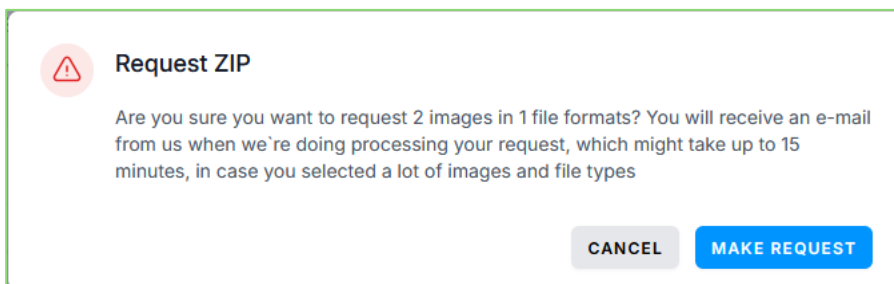
- Request a ZIP archive with the selected images



Note: The download takes place later via the "ZIP Requests" page when the archive has been created on the server.

## Download images

- 1 After selecting a suitable collection, use the filters on the “Search” page to display a list of images that you require in the results area. See also chapter “Search”.
- 2 Select one or more image formats.
- 3 Then use the selection buttons to choose either “Select all visible”, “Select all” or click on individual images to select the ones you want to download.
- 4 Then use the “Request ZIP” button to start providing the images on the server.
- 5 You will first be shown a dialogue which you must confirm with “Make request”.



The images are now calculated on the server in the selected format and then summarised in a ZIP archive.

- 6 Go to the “ZIP requests” page and wait until your request has been processed. It will then appear at the bottom of the list and has a “Download” button on the right.
- 7 Press the “Download” button and save the ZIP archive on your computer.

### Useful information about the ZIP archive:

The ZIP file contains all the images in the formats you have selected.

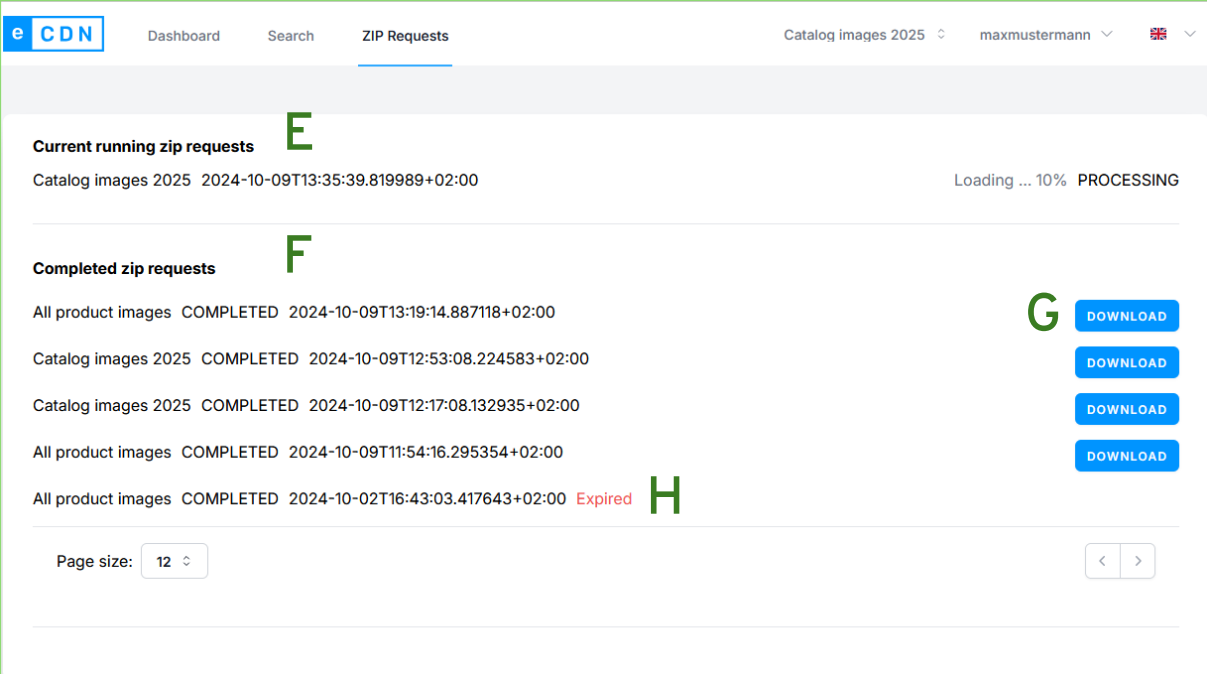
Before you can use the images, you must extract them from the ZIP archive.

ZIP files can be opened under Windows just like a folder in File Explorer.

The images are sorted into subfolders in the ZIP file. There is a separate subfolder for each image format.

Now you can copy the images and paste them into any other folder to use them.

## ZIP Requests



The screenshot shows the 'ZIP Requests' page in the erima CDN interface. The page is divided into two main sections: 'Current running zip requests' and 'Completed zip requests'. The 'Current running zip requests' section shows a single request for 'Catalog images 2025' with a status of 'Loading ... 10% PROCESSING'. The 'Completed zip requests' section shows a list of requests, including 'All product images' and 'Catalog images 2025', with their completion dates and times. Each completed request has a 'DOWNLOAD' button next to it. The page also includes a search bar, a user profile dropdown, and a page size selector.

Request Name	Status	Completion Time	Actions
Catalog images 2025	Processing	2024-10-09T13:35:39.819989+02:00	None
All product images	Completed	2024-10-09T13:19:14.887118+02:00	Download
Catalog images 2025	Completed	2024-10-09T12:53:08.224583+02:00	Download
Catalog images 2025	Completed	2024-10-09T12:17:08.132935+02:00	Download
All product images	Completed	2024-10-09T11:54:16.295354+02:00	Download
All product images	Expired	2024-10-02T16:43:03.417643+02:00	None

On this page you will see a split list of your ZIP requests that are currently being processed on the server (E) and the requests that have already been completed (F).

Completed requests can be downloaded within 7 days via a button (G), after which they expire (H).

Expired requests (H) are still displayed for your information but can no longer be downloaded.

## FAQ

### **I had access to the Mediapool. Do my login details also work on the eCDN site?**

If you used the Mediapool in 2023 or later and signed in there, your access data was transferred to the eCDN. If this is not the case, you must apply for new access: <https://www.erima.de/corporate/ecdn>

### **I cannot log in with my username from the media pool. I get the message 'Incorrect email or password'.**

You can now log in using your e-mail address. The username from the Mediapool no longer works.

Please use the form to apply for a new account if you no longer know which e-mail address was stored with your Mediapool account.

<https://www.erima.de/corporate/ecdn>

### **I have forgotten my password or it no longer works.**

Please use the 'Forgot password?' link below the login screen and follow the instructions.

### **I can't find certain images for some articles? Why is that?**

It is possible that you have selected a collection that does not contain the articles you are looking for. Try another collection.

In the collection 'All product images' you will find all article images as layered goods (without model).