



# BAUMCert

# STANDARD

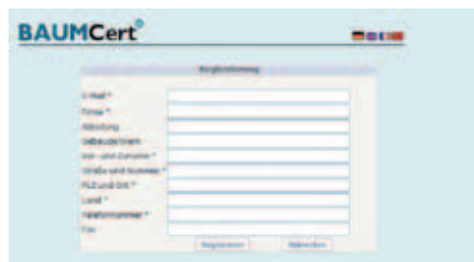
You enter the BAUMCert with the following Internet address (URL) <http://www.baumcert.com>

The secured area requires a login (user and password). When you visit the BAUMCert for the first time you may want to apply for a user login interactively; the login will be sent to you by e-mail within 48 hours.

Upon registration please click [Register] and fill in the application form.

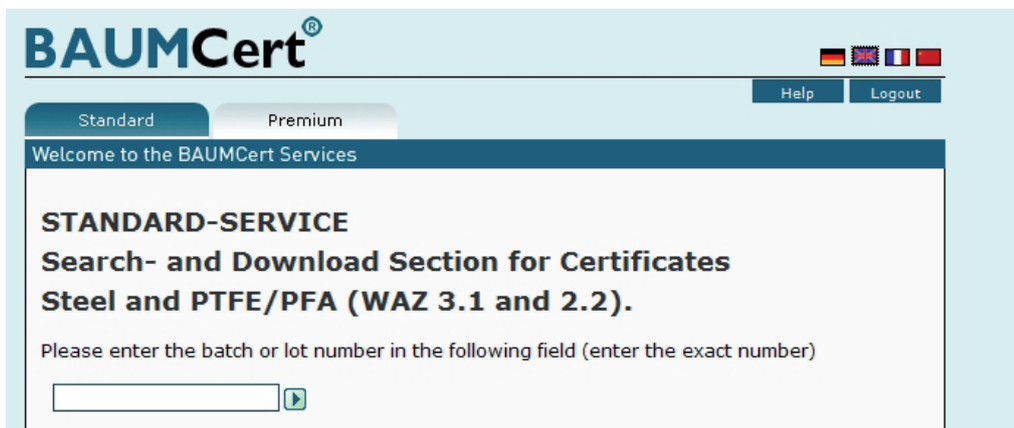
If you have registered already, you may enter your user name and your password and click the button [Anmelden] to start your research.

The application starts with the following dialog:



## BAUMCert®-STANDARD include:

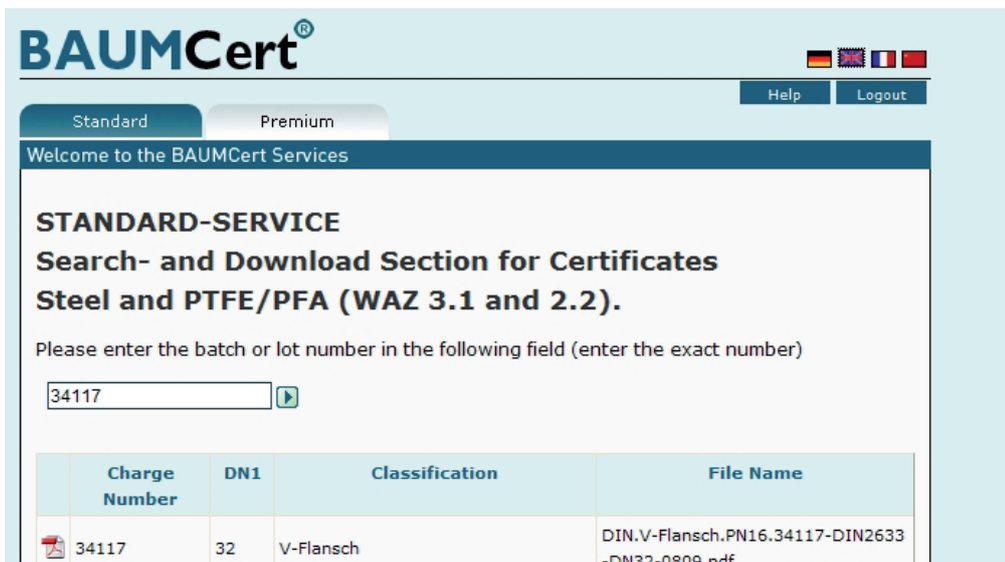
- inspection certificate 3.1 EN 10204 (confirming the pressure test and the high-voltage test or the antistatic test)
- Assembly and operational safety instruction (as hard copy with the delivery note)
- PED Declaration of conformity (as hard copy with the delivery note)
- Overview of material inspection certificates for steel (MPZ 3.1) and plastic (MPZ 2.2)



Please enter the batch number of the steel or the PTFE/PFA-lining (e.g. 34117 or 06090212A50C). You do not have to enter wildcards (\*); if you do not know the batch number completely just enter a part of the search string. You will find the batch numbers on the Excel-table which you will receive with each shipment (please refer to our example).

ID	Description	Material	Working	Customer	Customer No.	Customer Name	Customer Address	Customer City	Customer Country
1	3.1 EN 10204	Steel	WAZ 3.1	BAUM	123456	BAUM	123456	123456	Germany
2	3.1 EN 10204	Steel	WAZ 3.1	BAUM	123456	BAUM	123456	123456	Germany
3	3.1 EN 10204	Steel	WAZ 3.1	BAUM	123456	BAUM	123456	123456	Germany

The results will be presented as hyperlinks. To open the certificate just click on the link. The documents will open in the Adobe Acrobat (Reader) from where it can either be saved or printed. The Adobe-Acrobat Reader needs to be installed on your system; you will find the free software on the BAUM CD-ROM or it can be downloaded from [www.adobe.com](http://www.adobe.com).



The screenshot shows the BAUMCert website interface. At the top, there is a navigation bar with 'Standard' and 'Premium' tabs, and 'Help' and 'Logout' buttons. Below this, a welcome message is followed by the heading 'STANDARD-SERVICE Search- and Download Section for Certificates Steel and PTFE/PFA (WAZ 3.1 and 2.2)'. A search prompt asks for a batch or lot number, with a text input field containing '34117' and a search button. Below the search field is a table with the following data:

Charge Number	DN1	Classification	File Name
34117	32	V-Flansch	DIN.V-Flansch.PN16.34117-DIN2633-DN32-0809.pdf

**What happens if your search does not result in a hit (ie. the requested certificate is not yet available online)?**

You get the message that your search did not result in a hit. The requested batch no. is not yet available. Instead of the hit list you now get a dialogue page to provide some additional information about your order (text field with multiple lines) where you can fill in the order no. (FA-no.) or additional details of the articles which you find on the summary.

An e-mail with the requested lot no. will be generated and sent to the BAUM KUNSTSTOFFE GMBH automatically. You don't have to contact BAUM. We will process your request as quickly as possible and deliver the missing certificate to you by e-mail.



The screenshot shows the BAUMCert website interface with a search result for certificate 123456789. The search prompt is the same as in the previous screenshot, but the text input field contains '123456789'. Below the search field, there is a message: 'No documents found for: 123456789'. At the bottom, there is a field for 'Please enter your E-Mail-Address:' and a 'Submit Search' button.