

Fast, simple and detailed!

- Where do I find adequate reference materials?
- How can I avoid time-consuming searches in catalogues and charts?
- How do I find exact references?

FLUXearch

Has the answer to all your questions:

www.fluxearch.com

Succeed in only 4 steps

From now on, thanks to our database, reference materials are easily found. Instead of searching in charts, it is simply a matter of: Entering, searching, finding and saving time. This will save you a lot of paper work.

FLUXANA[®]

Your supplier for
XRF Application Solutions

HD
ELEKTRONIK
Fusion machines

Step 1. Log in

You can log in to our portal at www.fluxsearch.com. Just enter your username and password in the required boxes. When using the system the first time, you will be asked to register. This is a one-time procedure. Action and further use of our database is **FREE** of charge!

Step 2. Search

ELEMENT	MINIMUM	MAXIMUM	ACTION
Bi	0.001	0.002	Remove
B	0	0.01	Remove

In the designated boxes you can enter the different elements of your material. Then click SEARCH. You will then be able to find the right standards, quickly instead of searching in charts. Simplify searching for reference materials by using www.fluxsearch.com and you will not only receive the result quicker, but also more accurate and less complicated than ever before.

Alternatively you can also search by existing reference materials. Please choose **SEARCH BY REFERENCE MATERIAL** and fill in the data needed.

Step 3. Find

Part#	Prod.	Supplier	Manufacturer's code	Content	Composition	Dimension	Status
FM004622	PROS	BAS	LARM S	Cast iron	Al: 0.018; B: 0.0012; Bi: 0.001; C: 0.1; Mn: 0.3; Mo: 0.02; Ni: 2.45; P: 0.005; Pb: 0.0005; S: Max: 0.01; Si: 0.2; Sn: 0.025; V: 0.24	Ø40x27x12mm	available
FM006960	PROS	CHD	243A	Cast iron	Al: 0.013; As: 0.007; B: 0.008; Bi: 0.001; C: 2.32; Ca: 0.04; Cr: 0.005; Cu: 0.385; Fe: 0.187; Fe: 0.14; Mg: 0.04; Mn: 0.422; Mo: 0.262; Ni: 0.016; Ni: 0.085; P: 0.012; Pb: 0.005; S: 0.002; Se: 0.005; Si: 2.39; Sn: 0.0114; Te: 0.1; Ti: 0.023; V: 0.154; W: 0.029; Zn: 0.016; Zr: 0	Ø8xØ6x29mm	available

With this step the results of your search will be shown. You have the opportunity to choose from all available and adequate reference materials. To get a quote on the reference material that suits you best, select the box and click **SEND TO CART**.

Step 4. Feedback FluXana

Part#	Prod.	Supplier	Manufacturer's code	Content	Composition	Dimension	Quantity
FM004622	PROS	BAS	LARM S	Cast iron	Al: 0.018; B: 0.0012; Bi: 0.001; C: 0.1; Mn: 0.3; Mo: 0.02; Ni: 2.45; P: 0.005; Pb: 0.0005; S: Max: 0.01; Si: 0.2; Sn: 0.025; V: 0.24	Ø40x27x12mm	2
FM006960	PROS	CHD	243A	Cast iron	Al: 0.013; As: 0.007; B: 0.008; Bi: 0.001; C: 2.32; Ca: 0.04; Cr: 0.005; Cu: 0.385; Fe: 0.187; Fe: 0.14; Mg: 0.04; Mn: 0.422; Mo: 0.262; Ni: 0.016; Ni: 0.085; P: 0.012; Pb: 0.005; S: 0.002; Se: 0.005; Si: 2.39; Sn: 0.0114; Te: 0.1; Ti: 0.023; V: 0.154; W: 0.029; Zn: 0.016; Zr: 0	Ø8xØ6x29mm	2

After finding and selecting the adequate reference materials, you may ask for a quote. Go to the shopping cart and click **REQUEST FOR QUOTE**. You will then receive a quote from us for the desired reference materials.

We are looking forward to your requests.

FLUXearch

From now on reference materials can easily be found by using your computer. The time-consuming search for adequate reference materials in numerous catalogues and lists is finally over.

Search and find on **www.fluxearch.com** and ask for a quote.

We are looking forward to welcome you as a customer at **www.fluxearch.com**.

FluXana® and HD Elektronik are experts in XRF analysis. With expert know-how and a broad variety of products and services, we excel in customer proximity. We offer you training courses and many more support services designed to give you a greater understanding of XRF sample preparation, calibration and validation issues.

The online database for reference materials

Your registrationcode

BR0511

www.fluxearch.com

FLUXANA®

Your supplier for
XRF Application Solutions

Address

Borschelstr. 3
47551 Bedburg-Hau

Telephone

02821/997320

E-mail

info@fluxana.de

HD

ELEKTRONIK
Fusion machines

Address

Tichelstraße 10
47533 Kleve

Telephone

02821/14810

E-mail

hde@hdelektronik.de