

## Tutorial - How does it work ?

Written by Alain Knecht

Friday, 09 January 2009 13:07 - Last Updated Friday, 27 November 2009 13:46

---

**The purpose of this website is to show, describe and give technical information about optical systems and unusual cards which were never reported in the existing specialized literature !**

. **Question #1** : How to access the cards of the [Online L&G optical-cards catalogue](#) ?

**Answer** : You first need to *REGISTER* (it's free) and then you will be able to *LOGIN* with your *USERNAME*

and

*PASSWORD*

. Therefore,

if you are not yet registered, "Create an account" under the 'Login' button, then fill the form and follow the procedure. You will

be able to sort cards per category ("Online L&G Catalogue" section from

*Content-Menu*

) or to sort cards per Continents / Countries (

*Top-Menu*

)

.

**Question #2** : How to find and list all the cards from a country of my choice ?

**Answer** : First *LOGIN* and then select a continent from the *Top-Menu* in order to access the countries' listing. Also, you may enter the name of the country in the field "Catalogue Search" of the

*LContent-Menu*

and then press "GO" in order to see to all the cards from selected country.

**Question #3** : How to find out informations about a specific card ?

**Answer** : First *LOGIN* and then enter the prefix of the control number of the card in the field "Catalogue Search"

of

the

*Content-Menu*

(without \*) and then press "GO".

**Question #4** : Where to find definitions for Field-Trials, Engineer, Internal & other cards' types ?

**Answer** : Click on the link [Nomenclature](#) or visit the appropriate section in the *Content-Menu*.

. **Question #5** : What is the meaning of "Optical-structure" ?

**Answer** : Each card is encoded with an optical-structure from n° 1 to n° 26. Have a look at the section "Technical Features / Optical Structures" and download the matrix "Countries / Structures".

. **For other specific questions, you can e-mail me, i will answer asap.**