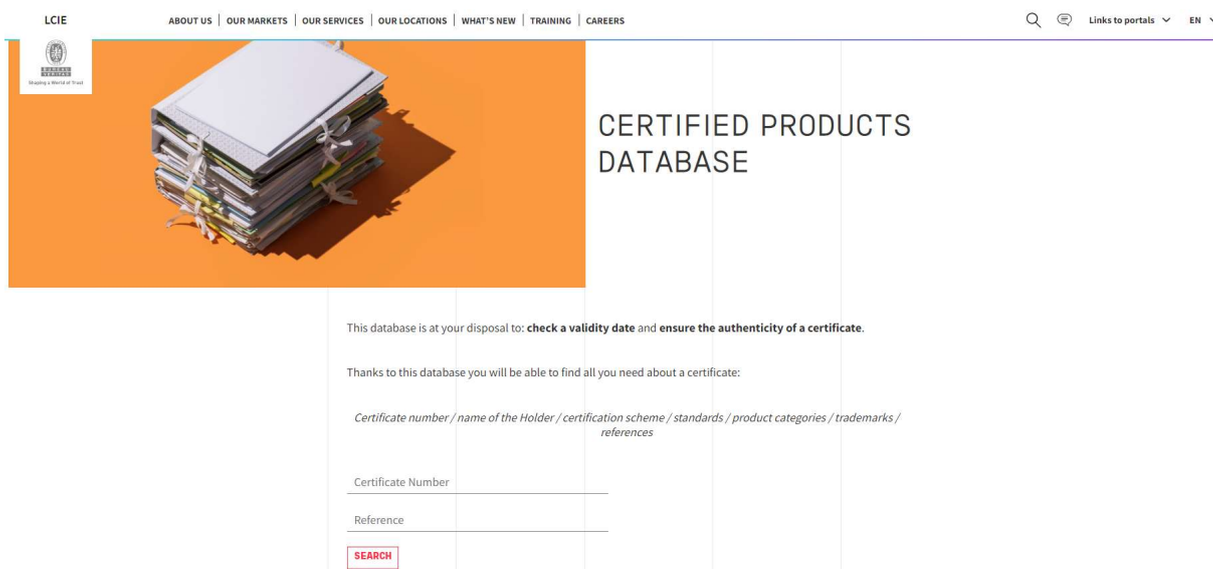


HOW TO CHECK A CERTIFICATE WITHIN THE LCIE DATABASE

Use the following link to our online database:

<https://www.lcie.fr/en/certified-product-database/>

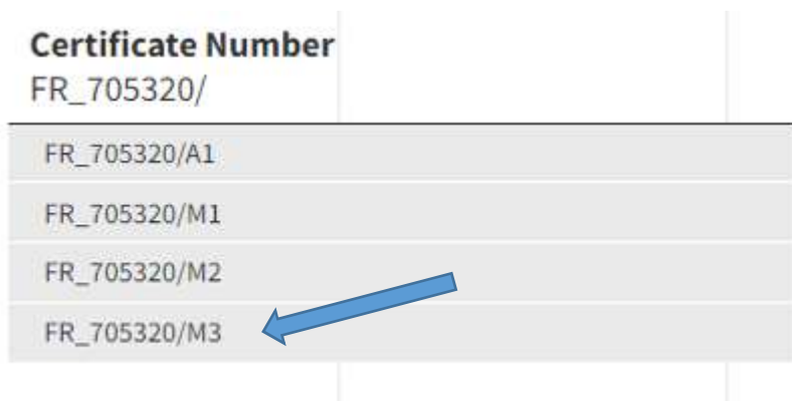
The following page enables you to use the search motor **either by Certificate Number or Reference**



If nothing is proposed by the system, the certificate or the reference **is not valid**.

Key in the certificate number in the field "Certificate Number" (or product reference in the field "Reference").

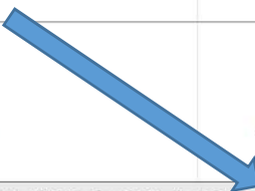
If the certificate number (or reference) is proposed => **click on it to select it**:



Then click on "Search" to display the search results:

Certificate Number FR_705320/M3
Reference
SEARCH 

Then click on "View" to display more details:

Certificate Number					
Reference					
SEARCH					
Total de résultats : 1					
CERTIFICATE N°	CERTIFICATE HOLDER	CERTIFICATION SCHEME	PRODUCT	REF.	VIEW
FR_705320/M3	Diebold Nixdorf Systems GmbH Paderborn	IECEE	Audio/video, information and communication technology equipment	DN Series K30 Basis, DN Series K30 xxxxxxxxxxxxxxxx, DN Series K31 Basis, DN Series K31 xxxxxxxxxxxxxxxx, DN Series K32 Basis, DN Series K32 xxxxxxxxxxxxxxxx	View 
Page :					

This will open a new page with all the relevant information:

CERTIFICATE NUMBER

FR_705320/M3

CERTIFICATE DATE

2021-09-27

CERTIFICATE HOLDER

Diebold Nixdorf Systems GmbH

Heinz-Nixdorf-Ring 1

DE-33106 Paderborn

Allemagne

CERTIFICATION SCHEME

IECEE

STANDARDS

IEC 62368-1:2018

COMMERCIAL BRAND

Inspur Financial Information Technology Co., Ltd.



REFERENCES

DN Series K30 Basis, DN Series K30 xxxxxxxxxxxxxxxx, DN Series K31 Basis, DN Series K31 xxxxxxxxxxxxxxxx, DN Series K32 Basis, DN Series K32 xxxxxxxxxxxxxxxx

OTHER CHARACTERISTICS

Input: 220-240V~, 50Hz, 2

[Voir le fichier joint](#)

If available, you can click on the link “voir le fichier joint” (see the attached file) to get a list of product references and characteristics:

Model	Rated Current (A)	Rated Voltage (V) / Frequency (Hz)	Class	IP
DN Series K30 Basis	7A	220-240Va.c., 50Hz	Class I	IPX0
DN Series K30 xxxxxxxxxxxxxxxx	7A	220-240Va.c., 50Hz	Class I	IPX0
DN Series K31 Basis	7A	220-240Va.c., 50Hz	Class I	IPX0
DN Series K31 <u>xxxxxxxxxxxxxxxx</u>	7A	220-240Va.c., 50Hz	Class I	IPX0
DN Series K32 Basis	7A	220-240Va.c., 50Hz	Class I	IPX0
DN Series K32 <u>xxxxxxxxxxxxxxxx</u>	7A	220-240Va.c., 50Hz	Class I	IPX0
Note: Where x may be any alphanumeric character or blank, which is internal No. for indicating different customer or appearance colour.				