

Press release

X-RAY WorX products certified according to French norm NFC 74-100

Garbsen, January 10th, 2023. In the year 2022 X-RAY WorX certified three models of their series of microfocus X-ray tubes according to the French norm NFC 74-100. The certifications help customers and system manufacturers to simplify the approval process of their X-ray systems in France.

According to French regulations, X-ray systems must be approved by an authorized body before being put in operation in France. The norm NFC 74-100 comprises several technical requirements for X-ray sources. It is not a strict requirement to use certified X-ray tubes, but several elaborate tests can be bypassed if the certification according to the French norm NFC 74-100 is available.

X-RAY WorX has achieved the certifications for their products *XWT-160-THE*, *XWT-225-SE*, and *XWT-240-SE* several years ago. Due to requests from OEM customers, additional products have been certified in 2022, namely *XWT-300-SE*, *XWT-190-SE*, and *XWT-160-TCNF Plus*. The products certified according to NFC 74-100 cover a wide range of applications. If new requirements come up that demand certification of an additional model of X-ray tube, X-RAY WorX will work with their customers to perform the required tests and achieve the certification in due time.

In case of questions regarding certification, please contact your X-RAY WorX sales department.



CERTIFICAT DE CONFORMITE

N° 11318537-02 A LA NORME NF C 74-100

Certificate of conformity N° 11318537-02

Identification de l'article : Essais effectués en vue d'établir la conformité d'un groupe radiogène de radiologie industrielle composé d'un générateur haute tension type UC160/13 et d'un tube radiogène type XWT-160-TCNF Plus.
Identification of item

Références : NF C 74-100 de juin 1981 et NF C 74-100 ADD 3 de juin 1984

Fabricant : X-RAY WorX GmbH
Siemens Strasse 26
30827 Garbsen, Germany
Manufacturer

Fourni par : X-RAY WorX GmbH
Siemens Strasse 26
30827 Garbsen, Germany
Delivered by

Demandeur du certificat : X-RAY WorX GmbH
Siemens Strasse 26
30827 Garbsen, Germany
Applicant



CERTIFICAT DE CONFORMITE

N° 13435988 A LA NORME NF C 74-100

Certificate of conformity N° 13435988

Identification de l'article : Groupe radiogène de radiologie industrielle composé d'un générateur haute tension type UC300/2 et d'un tube radiogène type XWT-300-SE intégré au système par rayons « X » modèle SE 300.
Identification of item

Références : NF C 74-100 de juin 1981 et NF C 74-100 ADD 3 de juin 1984

Fabricant : X-RAY WorX GmbH
Siemensstraße 26,
D-30827 Garbsen, Germany
Manufacturer

Fourni par : X-RAY WorX GmbH
Siemensstraße 26,
D-30827 Garbsen, Germany
Delivered by

Demandeur du certificat : X-RAY WorX GmbH
Siemensstraße 26,
D-30827 Garbsen, Germany
Applicant

About X-RAY WorX

X-RAY WorX concentrates on development and production of microfocus X-ray tubes for high resolution X-ray analysis. This technology is used in industries with highest demands for quality and security like electronics, aerospace and automotive industry. Furthermore, X-RAY WorX supports users of microfocus X-ray systems with a selection of services ranging from preventive maintenance and repair to the supply of spare parts and trainings.

Press Contact

X-RAY WorX GmbH
Dr. Jens Peter Steffen
Manager Sales and Marketing
Siemensstraße 26
D-30827 Garbsen
Germany

Tel: +49 (0) 5131/ 48712 60
Fax: +49 (0) 5131/ 48712 66
E-Mail: press@x-ray-worx.com
www.x-ray-worx.com