



EFINOR

NUCLEAR CONTAINMENTS

As a creator of industrial solutions, EFINOR provides nuclear containment, taking into account regulatory requirements in terms of nuclear safety and security.

We provide personalized solutions in order to answer in the best way to the most complicated specificities and necessities related to specified environments of our clients.

Our achievements

IR800 | Containments for the transport of spent fuel elements of submarines SNLE&SNA | **NAVAL GROUP**

IR200 | Containments for radioactive sources and fuel elements for nuclear reactor dedicated for trials | **CEA**

LR144 | Transport of effluent radioactive liquids on **CEA** multi sites | Operated by **TNI ORANO**

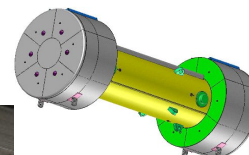
FS 110 | 200 containments | **CEA BRUYERE**

IR 500 | Containment 25 T | **CEA CAD**

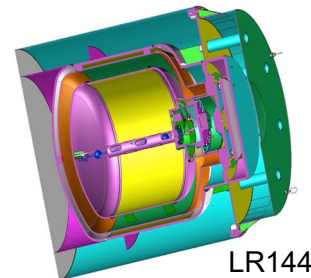
IR 100 | **CEA**



IR100



IR200



LR144

Our added values

We own a **clean room** for the assembly of various inox elements for manufactures realized in our workshops.

We own a **press of 1500 tonnes** for stamping and forming.

We internally possess all the necessary skills for **state-of-the-art welding process**. We realize welds CODAP, RCCM and NFEM of the following materials : URANUS 45N, 52N, 76N, INOX 316L and 304L, aluminium and copper.



EFINOR

NUCLEAR CONTAINMENTS

Our certifications and qualifications

- ISO 9001
- CEFRI
- EDF UTO
- ORANO CAEAR



A turnkey offer

- Raw material supplying,
- manufacturing and welding,
- machining parts and final machining,
- tridimensional controls with measuring arm,
- visual controls and dry penetrant test on welded assemblies,
- factory trials,
- cleaning process,
- containment, packaging and transport on site.



contact@efinor.com

www.efinor.com