

# HTSL 2024 TRANSPORT CONTAINER

The HTSL 2024 Transport Container comprises a two part container, designed for Type A shipments of any nuclide up to and including A1 or A2 values, subject to dose rates and complying with IAEA regulations.

The outer drum is manufactured in stainless steel, with two lifting handles and a lid, secured with a clamp band.

The drum is cork lined, to provide protection for the inner pot.



The inner pot is precision engineered in stainless steel and filled with lead, (Tungsten inserts are available for extra shielding) and has a precision machined lid, which is secured with four stainless steel bolts and has an integral lifting eye.

The pot has a stainless steel cap with an integral lock, so the pot cannot be lifted out of the drum until the cap is unlocked and removed, ensuring maximum safety and security.

## HTSL Transport Container:

Dimensions:	503mm x 378mm
Weight:	62 kgs
Part No:	HTSL 2024



A division of

**James Fisher  
Nuclear**

