

TUNGSTEN- AND LEAD CONTAINERS

VARIOUS CONFIGURATIONS



**NUCLEAR
SHIELDS**



**NUCLEAR
SHIELDS**



TUNGSTEN VIAL CONTAINER 6/20 MM

The tungsten container fully made from tungsten is made to store vials. With the small tungsten plug on top you can get easily by the vial. If you remove the large threaded cap, the vial will fit easily fit in the pot.



**NUCLEAR
SHIELDS**



TUNGSTEN TRANSPORT CONTAINER

The tungsten transport container is made for transporting vials. With its big handle at the top of the lid its easy to pick the container up. For extra safety the tungsten transport container comes with a strong bayonet locking mechanism with safety pin. The integrated seal helps with preventing from spilling.



**NUCLEAR
SHIELDS**

LEAD SHIELDED CONTAINER WITH HANDLEBAR 60 MM

Lead shielded container with 60 mm of lead shielding and a stainless steel finishing for easy cleaning and decontamination. The container can be locked using two padlocks. The lid can be secured to the container by screwing the two lifting eyes into position. A seal between the lid and the container base will make sure the container is hermetically closed.





**NUCLEAR
SHIELDS**

LEAD SHIELDED CONTAINER WITH HANDLEBAR 35 MM

Lead lined containers to store radiopharmaceuticals or other radioactive materials. We manufacture these containers based on your specifications to fit the equipment or materials you need to store or transport. These lead lined containers can be finished in multiple ways tailored to your needs:

- painted steel
- stainless steel
- (coated) steel

If the outside of the lead container is left unfinished, we will always paint the lead to prevent any exposure to the raw lead.





NUCLEAR SHIELDS



LEAD VIAL PIG 25 MM

Lead vial pig with 25 mm lead shielding to safely store and transport radioactive materials. These lead vial pigs are available in multiple lead shielding thicknesses. The outside has been finished with an epoxy coating. This lead vial pig has been shielded with 25 mm of lead, making this vial pig suitable for nuclear medicine from Technetium-99m to 18F-FDG, but can also be made in different lead shielding thicknesses.

Product code	Material	Thickness	Inside dimensions
VS242	Tungsten	20 mm	35 x 80 mm
VS246	Tungsten	6 mm	35 x 80 mm
VS253	Tungsten	30 mm	33 x 58 mm
LSC1160	Lead	60 mm	70 x 120 mm
LS0070-35	Lead	35 mm	80 x 175 mm
LVP112	Lead	25 mm	44 x 70 mm



CONTACT FORM