

Transport container Lead/Tungsten

The shielded container is made of Lead or Tungsten and can be used in combination with the outer case for safe transport by road or air of vials containing radioactive substances. The cylindrical body and top are made of lead and the interior of the container is treated with a layer of Niflon (a composite of nickel PTFE) and is cone shaped for easy loading of the vials.



PRODUCT SPECIFICATION

TRANSPORT TYPE A CONTAINER LEAD OR TUNGSTEN
BODY AND TOP: 30 MM LEAD OR TUNGSTEN IN ALL DIRECTIONS
OUTER DIMENSION 110 MM DIAMETER
HEIGHT 178.5 MM
WEIGHT LEAD CONTAINER 8.4 KG / TUNGSTEN CONTAINER 13.6 KG
INNER DIMENSION 34 MM DIAMETER
INNER HEIGHT 65 MM

- ✓ COMPOSITION: Lead or Tungsten
- ✓ OUTER DIMENSIONS: 110 mm diameter (119 mm including grip), 178.5 mm height
- ✓ INNER DIMENSIONS: 34 mm diameter, 65 mm height
- ✓ ORDERING: Von Gahlen is the exclusive manufacturer of the Transport Type A containers

BV CYCLOTRON VU

BV Cyclotron VU is a global health science company that produces radiopharmaceuticals and radiochemicals for medical diagnostics and research.

ADDRESS

De Boelelaan 1081
1081 HV Amsterdam
The Netherlands

CONTACT

+31 20 44 49 123
✉ info@cyclotron.nl
🌐 www.cyclotron.nl