## ransportation Packaging Quick Facts

Office of Environmental Management National Transportation Program



Cask: GNS-16

Manufacturer: GNS Gesellschaft für Nuklear-Service GmbH

**Certification:** German Certification D/4326/B(U)F-85, Revision 1 (expires June 30, 2002); U.S. Department of Transportation (DOT) Certification USA/0551/B(U)F-85, Revision 2 (expires June 30, 2002)

General Description: The GNS-16 cask consists of a cylindrical container body produced in sandwich design. The top of the shaft opening is sealed leak tight by the primary lid with its bolted joints and elastomer seals. Above the primary lid, there is a protective plate with bolted joint. The container body consists of the component's inner liner with welded stainless-steel bottom, outer wall with welded bottom plate, and the head ring, to which the inner liner and outer wall are welded. The space between the inner liner and the outer wall is filled with lead.

Packaging Type: B(U)

Gross Weight: 33,600 pounds (15,241 kilograms) loaded

Overall Dimensions: Height 60.4 inches (153.5 centimeters), [including impact limiters - 81.7 inches (208 centimeters)], Diameter 47.6 inches (120 centimeters), [including impact limiters - 70.9 inches (180

centimeters)]

Mode of Transport: Truck/Rail

Use: The GNS-16 currently is authorized for transport of the following types of spent nuclear fuel: box-shaped material test reactor (MTR) fuel; tubular MTR; and cylindrical Training, Research, Isotope production, General Atomics (TRIGA) fuel. Two GNS-16 casks are available for use.

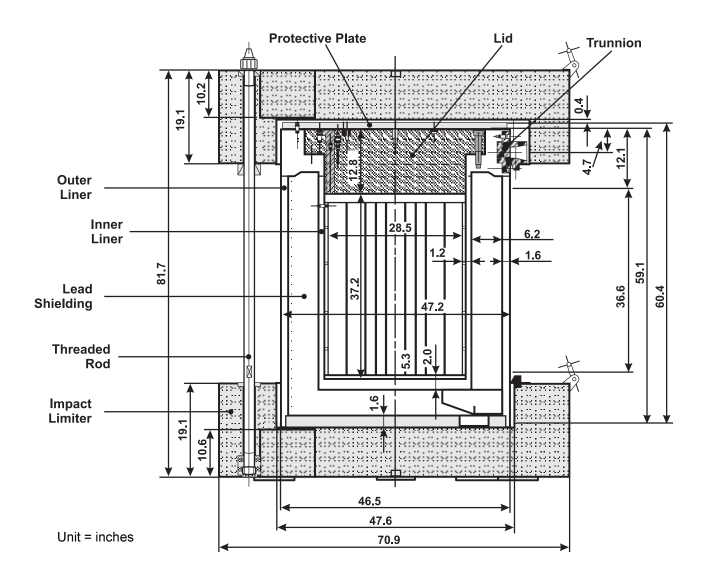
Frequency of Use: Approximately 2 shipments per year in the U.S.

**Loading Process:** Wet immersion or dry, using the dry transfer system

Owner: Nuclear Cargo and Services

Hanau, Germany





**GNS-16 Shipping Cask** 

National Transportation Program	DOE Center for Environmental	Transportation Resource Exchange Center
U.S. Department of Energy	Management Information	ATRInstitute
Albuquerque Operations Office	P.O. Box 23769	University of New Mexico
P.O. Box 5400, MS SC-5	Washington, DC 20026-3769	1001 University Blvd., SE
Albuquerque, NM 87185-5400		Albuquerque, NM 87106-4342
Phone: 505-845-6134	1-800-7EM-DATA	Phone: 1-877-287-TREX (8739)
Fax: 505-845-5508	1-800-736-3282	Fax: 505-246-6001
		email: trex@unm.edu
Website:	Website:	Website:
http://www.ntp.doe.gov/	http://www.em.doe.gov/	http://www.trex-center.org/