

CYLINDER RECOVERY TRANSPORT VESSEL INLET - GASTOR M



Emergency Response Recovery Vessel

Containment and Transport of Damaged Gas Cylinders

Inlet or Overpack for GASTOR M Safety Container for temporary storage on site.

Transport of defective gas cylinders with a wide variety of different gases with ADR, RID and IMDG approval. For approved list of gases see compatibility list D/BAM/DG-06-126/S.

Custom design and production according to client specific requirements.

Technical Specification – INLET for GASTOR M

Building Regulation: EN 14208 Test Pressure PH: 100 bar Volumetric capacity: 45 liters Maximum Product Bar x liter: 4.500 Diameter inside: 210 mm Length inside: 1.200 mm Length outside: 1.500 mm Width outside: 320 mm Height outside: 320 mm Tara Weight: 95 kg Maximum Total Weight: 200 kg

A PARTNER FOR SAFETY SOLUTIONS

UTM Umwelt-Technik-Metallrecycling GmbH | SAFETY Alt-Herrenwyk 12 | 23569 Lübeck | Germany



+49 451 30 20 940 info@utmluebeck.de www.utmluebeck.de



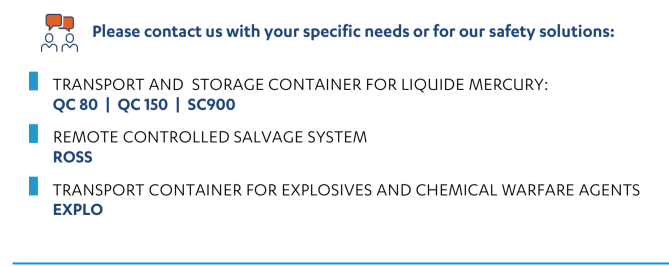
CUSTOMIZED SOLUTIONS FOR YOUR SAFETY

GASTOR Safety Containers are available in various sizes.

CYLINDER RECOVERY VESSEL

GASTOR XS | GASTOR S | GASTOR M | GASTOR L | GASTOR XL

ROOM FOR YOUR IDEAS



UTM Umwelt-Technik-Metallrecycling GmbH | SAFETY Alt-Herrenwyk 12 | 23569 Lübeck | Germany



+49 451 30 20 940 info@utmluebeck.de www.utmluebeck.de

