



# Product Information TS-UXO

## Transport System Unexploded Objects

screen  
DYNASAFE  
EXPLOSION  
CONTAINMENT  
GAS-TIGHT  
SAFETY



The **TS-UXO** series is designed for safe containment and removal of suspect objects possibly containing explosives, toxic or even radiological materials or combinations of all. The TS-UXO's are gas-tight with possibility to sample and clean gases before they are safely released and also decontaminate the chamber prior to opening. The TS-UXO's are designed to withstand repetitive detonations up to the maximum amount of explosives specified for the specific version.

The TS-UXO's are designed for use in a vast number of applications involving transport by truck, sea or by air freight, removal and containment of dangerous objects by Law Enforcements and Military Units.

The TS-UXO's whole operating sequence: opening, locking and closing is performed remote controlled by the operator from a safe distance. The unit can be operated placed on the ground or elevated.

The TS-UXO's design is made in a modular way all mounted in a standard transportation container in order to meet different demands in respect to mobility, loading volume and high explosive containment capacity.

There are many options available to the TS-UXO series, Radiation shielding, GSM shielding, Capability to decontaminate gases and liquids inside after toxic contamination using Dynasafe TSBC system further enhance its flexibility.

### Sweden

DYNASAFE AB  
SE-69 180 Karlskoga

Phone: + 46 586 77 12 70  
Fax: + 46 586 599 66  
E-mail: info@dynasafe.se

### Germany

DYNASAFE Germany GmbH  
Düsseldorfer Strasse 138  
D-45 481 Mülheim an der Ruhr  
Phone: + 49 208 46 891 85/86  
Fax: + 49 208 46 891 90  
E-mail: info@dynasafe.de

[www.dynasafe.com](http://www.dynasafe.com)



Product offerings or specifications are subject to changes without notice. Please consult your Dynasafe representative for details.