



CBRNe

Transport packaging

CBRNe Transport packaging is a unique container designed for safe transportations of CBRNe samples and other hazardous materials. It is certified for all types of transportations, including by road, railway, boat and airplane, according to the transport regulations of ADR, RID, IMDG, ICAO-TI/IATA DGR and UN.



Approval

CBRNe Transport Packaging is approved and certified by RISE Research Institutes of Sweden and Bofors Test Center.

Certificates:

- 1A2V/X9/S/YR/S/RISE-367002-ID
- 4B/X20/S/YR/S/RISE-272803-ID
- 4BU/Class 6.2/YR/S/RISE-272802-ID

Specification

Dimensions	595x364x364 mm
Weight	18 kg
Test pressure at:	
Room temperature	300 kPa
-40 °C and +55 °C	100 kPa
Temperature range	-40 °C and +55 °C

OUTER CASE



The outer packaging is made of aluminium with reinforced edges. There is a holder for a UN sign on the outside. The packaging has an internal lining of a shock absorbent material as protection for the transport container. The cover is secured to the packaging with eight toggled fasteners. Inside the packaging are four compartments where UN signs, lock seals, shipping documentation, sampling documents, instruction manual and accessory list are kept.

TRANSPORTATION CONTAINER

The transportation container is made of stainless steel and is lined with shock absorbing material specially designed for housing a 1 litre or a 250 ml assaying vessel. The insert is enclosed in absorbent material with absorbency of 1 litre fluid.

CBRNe TRANSPORT PACKAGING

It is tested and approved for transportation of up to 1 kg of hazardous material (liquid or solid samples) or 10 grams of explosives. The transport packaging is also approved for transportations of type A agents.

CBRNe Transport packaging

ARE-01010200X

(where "X" is pending colour of outer packaging)

Additional documentation and labelling refill kit Additional inserts and absorbent

Update of manual

ARE-010109001

- ARE-010109002
- ARE-010109003

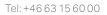
- NATO Stock Number 7530226245258
- NATO Stock Number 8135226245252

UN no. Description

•••••	2 decemption
0481	SUBSTANCES, EXPLOSIVE, N.O.S. CLASS 1.4S
2810	TOXIC LIQUID, ORGANIC, N.O.S.* CLASS 6.1, PKG.GROUP I
2814	INFECTIOUS SUBSTANCE, AFFECTING HUMANS CLASS 6.2
2900	INFECTIOUS SUBSTANCE, AFFECTING ANIMALS CLASS 6.2
2908	RADIOACTIVE MATERIAL, EXCEPTED PACKAGE – EMPTY PACKAGING CLASS 7
2909	RADIOACTIVE MATERIAL, EXCEPTED PACKAGE – ARTICLES MANUFACTURED FROM NATURAL URANIUM CLASS 7
2909	RADIOACTIVE MATERIAL, EXCEPTED PACKAGE – ARTICLES MANUFACTURED FROM DEPLETED URANIUM CLASS 7
2909	RADIOACTIVE MATERIAL, EXCEPTED PACKAGE – ARTICLES MANUFACTURED FROM NATURAL THORIUM CLASS 7
2910	RADIOACTIVE MATERIAL, EXCEPTED PACKAGE – LIMITED QUANTITY OF MATERIAL CLASS 7
2911	RADIOACTIVE MATERIAL, EXCEPTED PACKAGE – ARTICLES CLASS 7
2911	RADIOACTIVE MATERIAL, EXCEPTED PACKAGE – INSTRUMENTS CLASS 7
2915	RADIOACTIVE MATERIEL, TYPE A PACKAGE
2927	TOXIC LIQUID, CORROSIVE, ORGANIC, N.O.S.* CLASS 6.1, SUB RISK 8 PKG.GROUP I
2928	TOXIC SOLID, CORROSIVE, ORGANIC, N.O.S.* CLASS 6.1, SUB RISK 8, PKG.GROUP I
3172	TOXINS, EXTRACTED FROM LIVING SOURCES, LIQUID, N.O.S.* CLASS 6.1, PKG.GROUP I
3462	TOXINS, EXTRACTED FROM LIVING SOURCES, SOLID, N.O.S.* CLASS 6.1, PKG.GROUP I
3278	ORGANOPHOSPHOROUS COMPOUND, LIQUID, TOXIC, N.O.S.* CLASS 6.1, PKG.GROUP I
3464	ORGANOPHOSPHOROUS COMPOUND, SOLID, TOXIC, N.O.S.* CLASS 6.1, PKG.GROUP I
3289	TOXIC LIQUID, CORROSIVE, INORGANIC, N.O.S.* CLASS 6.1, SUB RISK 8 PKG.GROUP I
3290	TOXIC SOLID, CORROSIVE, INORGANIC, N.O.S.* CLASS 6.1, SUB RISK 8 PKG.GROUP I
3373	BIOLOGICAL SUBSTANCE, CATEGORY B CLASS 6.2

This document and the information contained herein is the property of Saab AB and must not be used, disclosed or altered without Saab AB's prior written consent.

Saab AB Box 360 SE-831 25 Östersund Sweden





saab.com/cbrn