

## **Safety Transportation Containers**

Using safety transportation containers enables you to safely ship hazardous goods on public transportation routes such as streets, railway, ship or airplane. Transportation of hazardous goods on public transportation routes requires the use of approved containers labelled with an approval number (UN-number).

### **Safe transport of hazardous goods**

Safety transportation containers offer maximum safety and protection for hazardous goods during transport. They have been assigned with an UN-number after passing comprehensive testing procedures regarding function, material, production process as well as quality management documentations.

The UN-number is granted by respective national authorities based on relevant regulations. In Germany, for example, UN-numbers are assigned by the Bundesanstalt für Materialwirtschaft (BAM) based on approval audits and continuous supervision. These procedures include traffic accident simulations by testing robustness and density under certain incriminating conditions. Roetzmeier Safety Transportation Containers have been proven their excellent suitability in each BAM-audit for some decades now. The modular structure of the product portfolio also allows modifying these containers for use in non-transportation purposes.

European safety requirements have been harmonized for all members to a certain extent. For street transportation, safety transportation containers need to comply with ADR (*Accord européen relatif au transport international des marchandises Dangereuses par Route*), for railway transportation with RID (*Règlement concernant le transport international ferroviaire de marchandises Dangereuses*), for transportation by ship with the IMDG-Code (*International Maritime Code for Dangerous Goods*) and for air transportation with ICAO-TI (*Technical Instructions of the International Civil Aviation Organization*). Please note that some countries may have other or additional safety requirements in addition to international norms. Therefore for each country national norms should be analyzed before starting transports of hazardous goods on public traffic routes.

For all questions regarding a safe transport of hazardous goods either on public transportation routes or inside company premises or the safe use of these goods as part of production processes, please additionally consult your company's responsible safety inspector. Your safety inspector can answer all questions regarding regulations, norms and procedures relevant for to your country and organization.

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About:

Roetzmeier Safety Containers is a german based manufactory with regional sourcing. The family owned business is located in Salzkotten, a city in the geographical heart of Germany. With more than 45 years of experience in working with stainless steel and persistent efforts for innovations and improvements in safety techniques products from Roetzmeier Safety Containers offer quality at the best for working with hazardous goods.

More information: <http://www.roetzmeier.com>