



INTER SV



UNITED NATIONS

Please familiarize yourself with the process of ordering a weapon case on our website in the "Process" section or at the link <https://www.intersv.eu/#Process>.

For your convenience and to quickly estimate the cost, please send drawings with the dimensions of the ammunition to our email address [info@intersv.eu](mailto:info@intersv.eu).

Alternatively, you can send a 1:1 scale model of the ammunition to our office address at 9-ojo Forto g. 63, LT-48101 Kaunas, Lithuania.

Our specialists are ready to develop a customized drawing that meets your needs.

\*Additionally, our custom development process based on your ammunition drawings takes **10 business days** and is completely **free of charge**.

\* **Delivery under DAP** (Delivered at Place) - the seller takes responsibility for all costs and risks associated with delivering the goods to the specified destination, as requested by the buyer.

The weapon case is designed and manufactured in compliance with the requirements of Section 4.1.5 of ST/SG/AC.10/1/Rev.23 (Vol.II) - Model Regulations Rev.23 (Volume II) and in accordance with Packing Instructions "P130 / LP101 / LP102" - made of wooden material (50F).

Section 4.1.5.2 of the document ST/SG/AC.10/1/Rev.23 pertains to the UN Recommendations on the Transport of Dangerous Goods, specifically to packaging requirements.

Let's examine it in detail:

1. ST/SG/AC.10/1/Rev.23 - UN Recommendations on the Transport of Dangerous Goods:

- General requirements for the design and construction of packaging:
- Packaging is made from materials that are suitable for protecting the contents from loss or damage during transportation.
- The materials from which the packaging is made are chemically compatible with the substances contained within the packaging.
- The packaging is designed and constructed to withstand normal conditions of transport without leakage of the contents.

2. Manufacture, Marking, and Labeling in accordance with Section 5.2.1 of ST/SG/AC.10/1/Rev.23 (Vol.II):

- The packaging clearly indicates information about the type of hazardous material, including the appropriate classification codes and warning symbols.
- The marking is clear, resistant to wear, and highly visible, in accordance with the samples specified in Section 5.2.2.2.
- Large panel of available colors: RAL + NATO RAL 6014-6031 + infrared paint (PIR) • Printing by flexography and screen printing: logo, pictogram, sequential marking.

3. Testing of packaging according to Chapter 6.1 ST/SG/AC.10/1/Rev.23 (Vol.II):

- The packaging underwent a series of tests to confirm its ability to withstand mechanical, thermal, and chemical influences (6.3.5.3; / 6.3.5.4).
- Tests included resilience to drop, compression, temperature impact, penetration, and others.

4. ISPM-15 Certificate



<https://www.intersv.eu>



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