# PLYWOOD BOXES FOR DEFENCE SEGMENT

Secure packaging of firearms and explosives during transport, handling and storage.



## **Nefab solutions for defence segment**

Nefab offers a complete range of solutions to fulfil every requirement in the defence segment. We offer boxes and cases in standard sizes, as well as completely customised solutions in terms of dimensions, materials, innerfittings, colours, print, and components such as handles and locks.

A packaging solution by Nefab is designed to protect products during transport, storage and handling.

# Certified plywood boxes for dangerous goods

Dangerous goods can only be transported in certified packaging. Nefab can supply a number of different designs in a wide range of materials with the focus on providing the most suitable solution for each individual project.

Boxes are put through the required tests to achieve UN certifications for dangerous goods and to follow NATO's NSN standard and other military regulations.

Nefab offers plywood boxes for both long-term and one-time use

#### Plywood boxes for long-term use

Nefab PlyPak boxes and cases offer great strength and flexibility in design for long-term use. We offer standard solutions available from stock, but we can also design customised solution with special size and inner fittings to optimise product protection and handling.

The boxes and cases can be customised further with a stained surface in any colour and screen printing in one or multiple colours

# Expendable plywood boxes for one way use

Nefab ExPak boxes are made from plywood and steel to guarantee a light weight and strong solution. Compared to PlyPak, these boxes are delivered flat to optimise transport cost. Dimensions and inner fittings can be designed to offer the best product protection and an easy handling solution.

### **Additional information**

For more information on our offer for defence segment contact local Nefab.

## Nefab Packaging OÜ

Killustiku tee 6, Lagedi, Harjumaa, Eesti

info@nefab.ee +372 634 9842







