# DANGEROUS GOODS PACKAGING

Packaging solutions and developments out of wood and wooden material for transport, transfer and storage

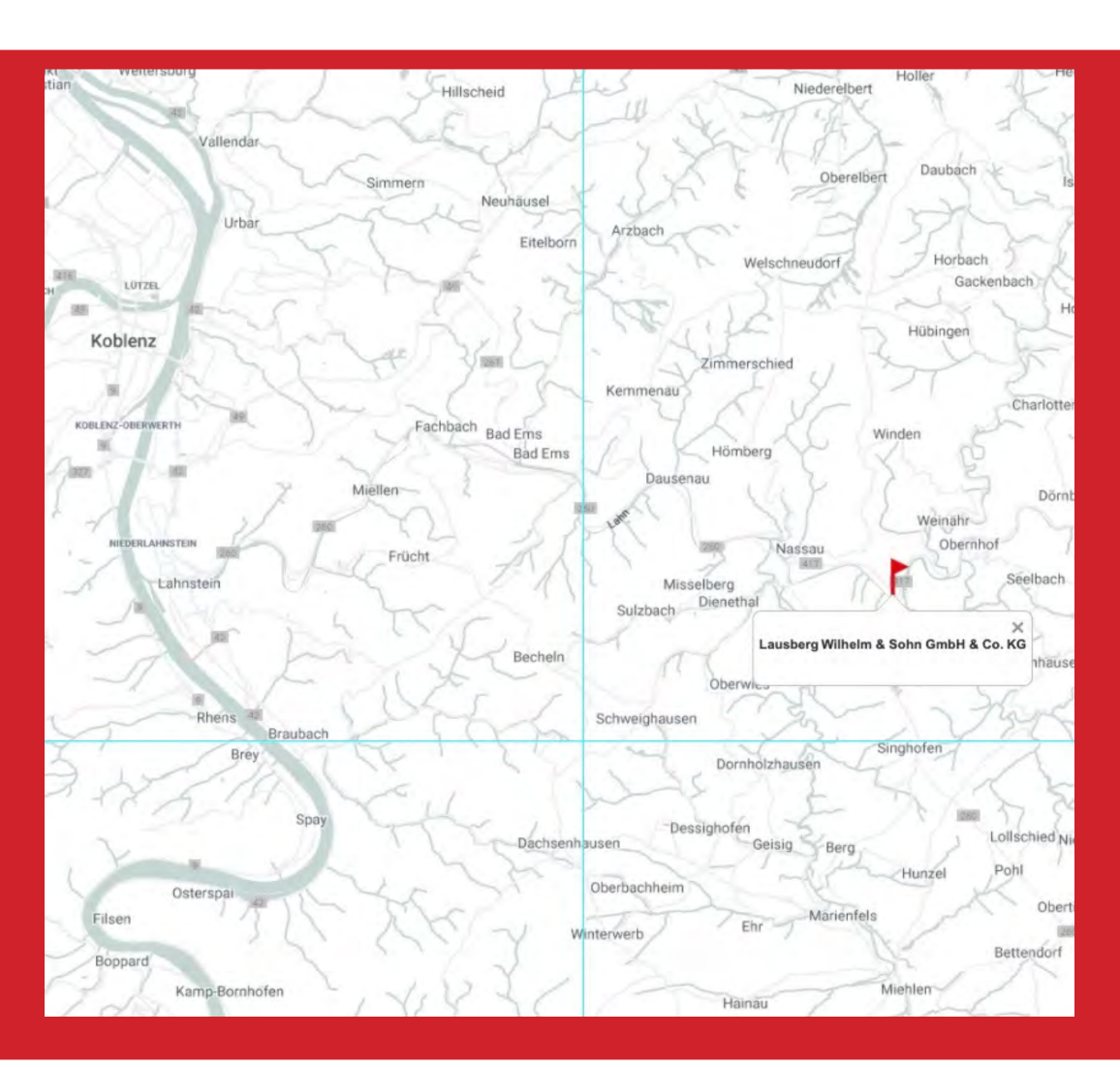
Your service provider and manufacturer for packaging solutions







## THE COMPANY



- Founded in 1941 more than 80 years of knowledge and experience
- Company headquarters in 56377 Nassau/Lahn
- Owner-managed family business (4th generation)
- 50 employees
- Skilled workers:
  - engineers, carpenters, wood technicians and wood mechanics
- Most modern CNC systems
- Highly flexible development and construction department
- Certified: DIN ISO 9001:2015



## VISION IS OUR MISSION

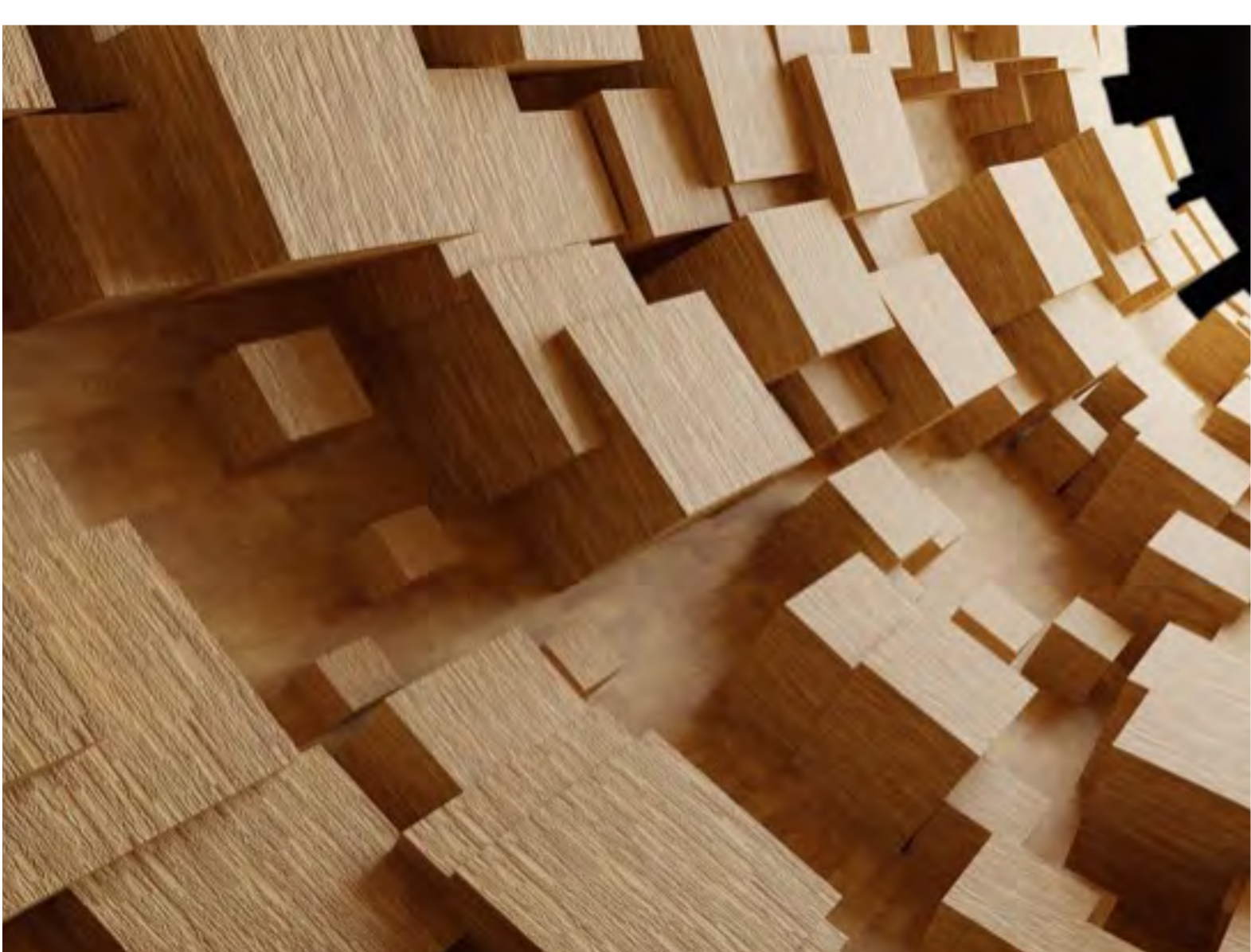


Our core business: innovative, high quality and certified dangerous goods packaging out of solid wood, wooden material and wood composites. Furthermore, we develop, construct, sample and test as part of your individual order. We do have more than 80 different registrations for dangerous goods packaging as well as special and tool boxes.

It is our goal to be able to provide you with safe, high-quality, sustainable dangerous goods packaging and TuLB - both in series and special production. As an owner-managed family business with more than 80 years of experience in processing wood, we will find the optimal solution for the safe packaging of your product for storage, handling and transport. To do this, we use the latest machines and have access to a constantly growing and constantly optimized CNC center. A wide variety of wood, wood-based materials and composite materials are processed here according to your exact specifications. We don't just relate our values to ourselves: sustainability and quality in the sense of reusing packaging, long-term planning in connection with modernization and maximum customer satisfaction as well as maximum safety through our product.

### WOOD AS A MATERIAL

- low weight, high strength
- sustainable use of rapidly regrowing raw material
- robust material optimal protection against fall- and pressure damage
  - high stability and pressure load
- high chemical resistance due to the cell structure in the wood
- different components can be used to meet different requirements
  - transport- and storage concepts, vector protection, decontamination, stackability
- low lifecycle costs
- repair is economical and sustainable
- low setup costs respectively tool costs



### SUSTAINABILITY

- Own heat energy generation system, operating with residual wood cuttings
- Support for regional reforestation projects
- Project planning to install a photovoltaic system
- Wood from legal and sustainable forest management (certified)
- Due to the selected composition, glue and glaze residues do not require special waste disposal. After the containers have been completely emptied, they can be disposed of with household waste





### PRODUCTS & SERVICES



In addition to production according to technical delivery conditions or drawings, we offer you a comprehensive service in the department of development

- Planning & initial conception
  - → Design of a suitable packaging based on your product or its CAD data
- Construction & initial development
  - → Specification of the design
  - → Building a prototype
- Coordination with the customer, modifications & adjustments
  - → Matching before finalization
- Release
  - → You are satisfied
- Production
  - You will receive your high-quality packaging from our company on the agreed delivery date

If desired or needed, the new development will be checked, approved and declassified by institutions (for example: "TÜV", "BAM"). Sampling and testing are part of our offer.

Another part of our production is a modern paint shop, in which glazes and paints are applied according to specifications.



### DIE LAUSBERG QUALITÄT





Produktion ausschließlich in Deutschland



Qualitätsmanagementsystem

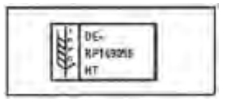


BAM geprüfte und zugelassene Kisten und Kästen





Hölzer aus legaler und nachhaltiger Waldbewirtschaftung



Holz nach ISPM15, IPPC Standard



Mitglied im Verband der HKI RLP



# OUR UNIQUE SELLING PROPOSITION IN DEVELOPMENT

We not only develop the optimal packaging for you, we also take care of the approval on your behalf

- → drop tests
- → Presentation of the sample box to testing bodies
- Accompanying the acceptances and tests
- → Development, approval & certification from a competent source



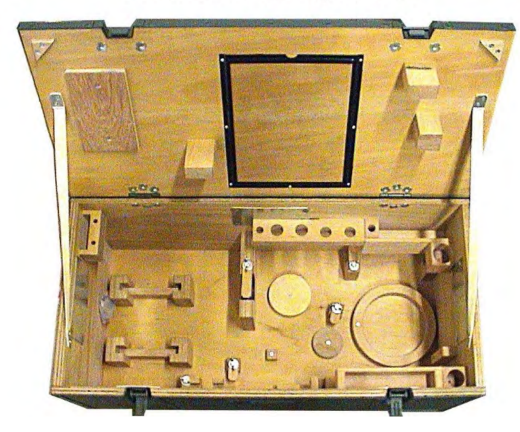
Already more than 80 approvals for crates, boxes & containers made of wood & wood-based materials Over 50 years of experience and passion for good and safe packaging made from sustainable raw materials 80 years of experience with wood



### WHAT AWAITS US IN THE FUTURE?



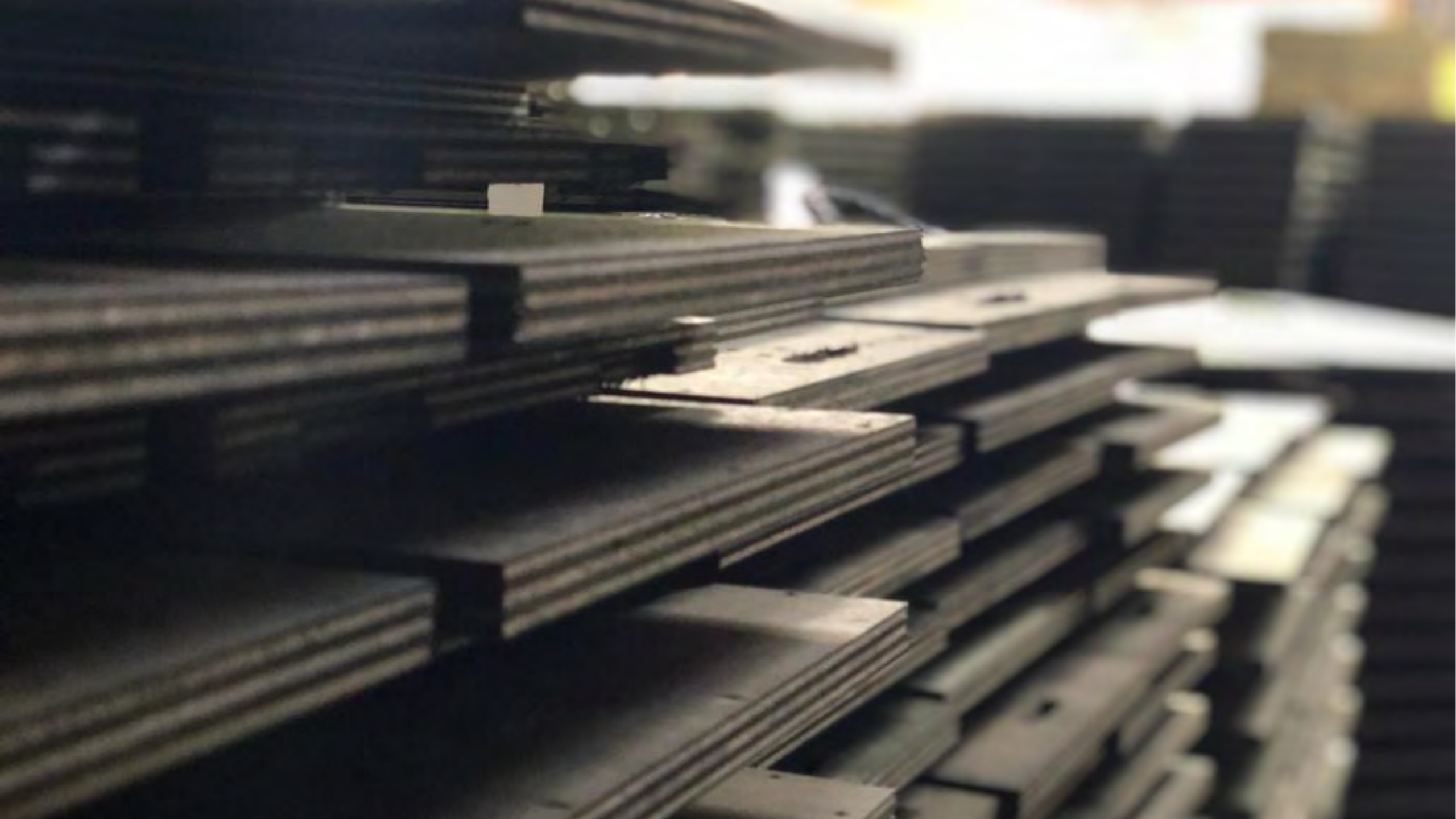






earlier today 2025?

**"Wood" is also evolving!** Where we used to only use solid wood for production, today we also use wood materials that can be selected according to your needs. Focus is possible on weight, stability, damping effect, robustness. In the future, wood composites will play an important role in the packaging sector, opening up new possibilities in the areas of weight, stability or decontamination.



### PURPOSE OF PACKAGING

- Protection of the product to be transported against physical, climatic, biological and chemical stresses during transport, handling and storage
- Fastest possible preparation of the operational readiness of devices or systems
- Division of the products into dispensable, required quantities
- Easy and safe transport, handling and storage of the product with as few tools as possible
- Creation of the prerequisites for the correct dispatch, receipt and issue of the products through correct labeling







### CONTACT US



Wilhelm Lausberg & Sohn GmbH & Co KG Elisenhütte 8 · 56377 Nassau/Lahn · Germany info@lausberg-nassau.de

#### Marc Phillip Lausberg-Gajdosik

Managing Director T: +49 2604 9552-0 marc.gajdosik@lausberg-nassau.de

#### Roman Richter

Head of Purchasing & Sales
T: +49 2604 9552-12
roman.richter@lausberg-nassau.de



























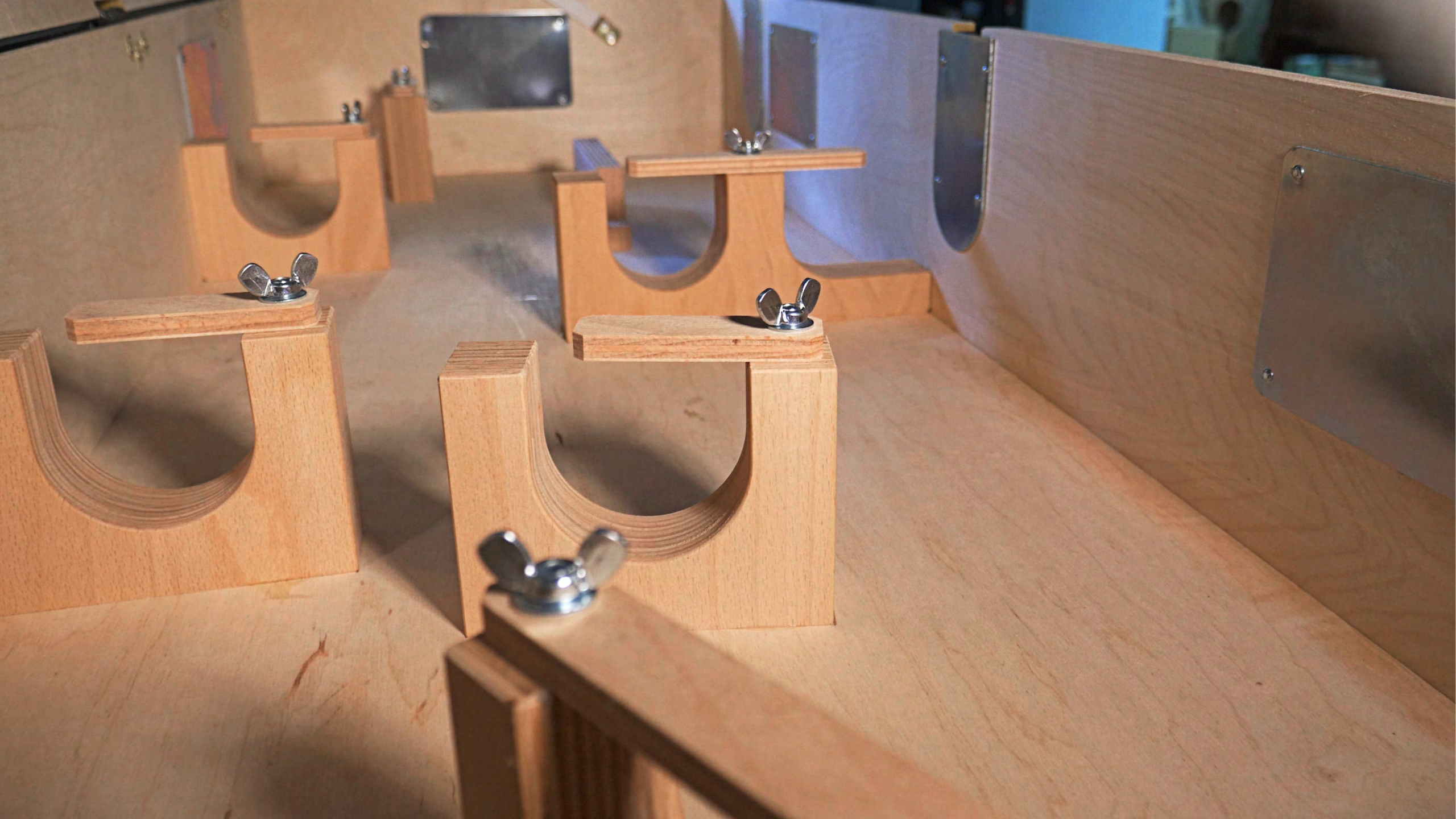
















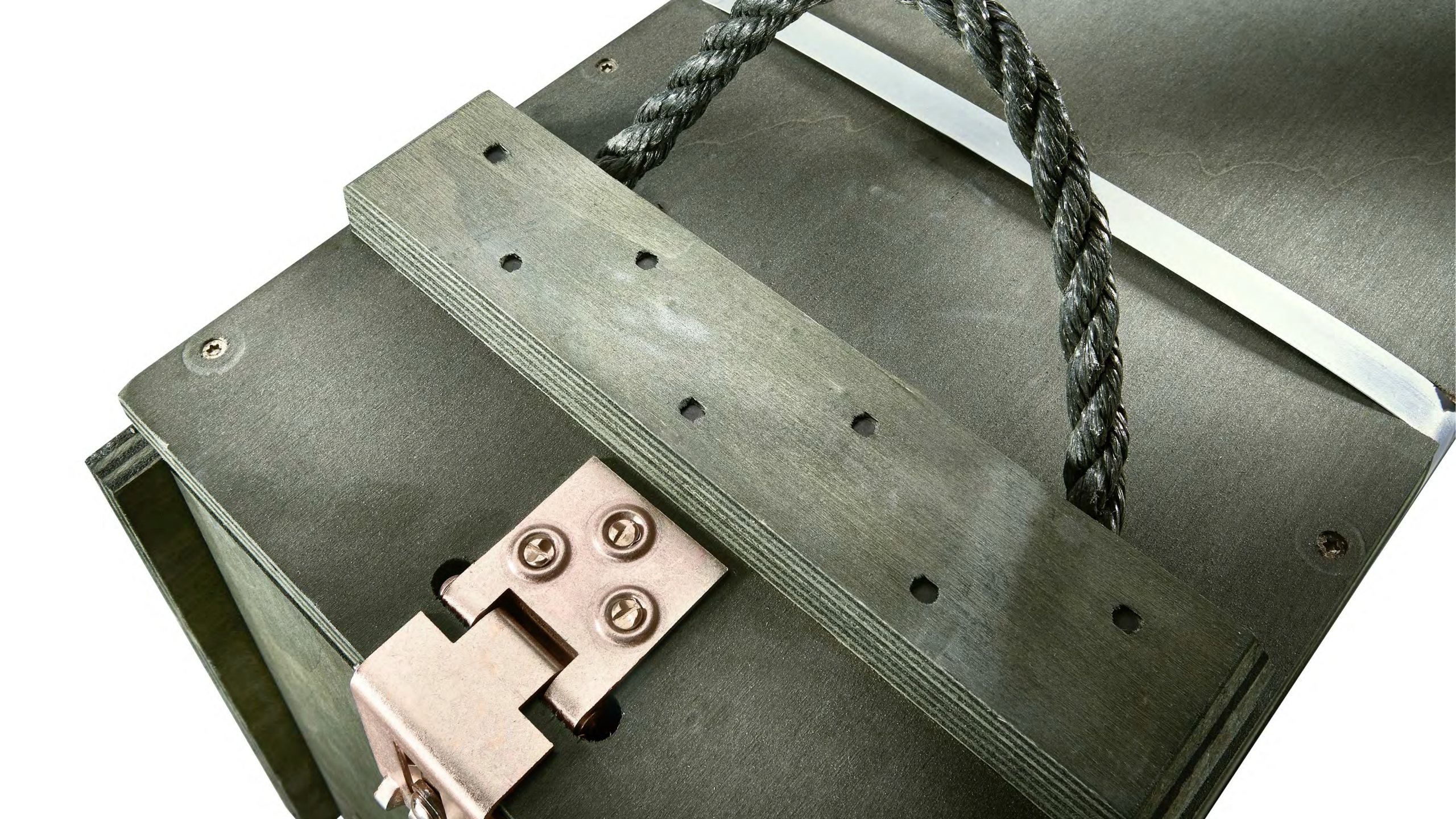
















## WOODEN PACKAGING MEANS FOR TRANSPORT AND STORAGE DANGEROUS GOODS PACKAGING

