

**DL**obaly



**WE'LL PACK  
ANYTHING**

# POLYPROPYLENE HOLLOW BOARDS



- Lightweight and flexible material
- Thickness: 2–5 mm
- Grammage: 270–1500 g/m<sup>2</sup>
- Colour options according to customer requirements
- 100% recyclable

C-Boards are polypropylene cavity boards produced by us. These boards are very easy to process – they can be easily cut to size and welded. Made from lightweight and flexible material, they possess excellent chemical resistance and are ideal for repeated use.

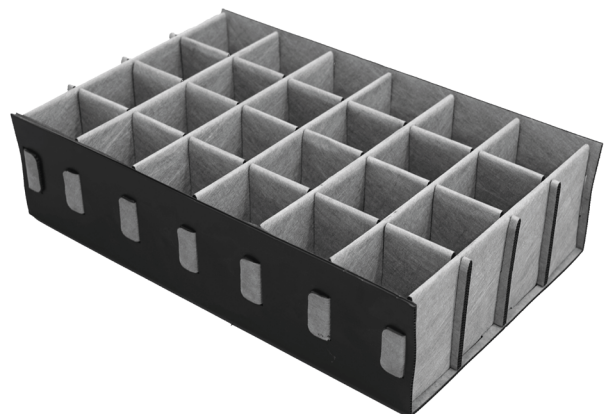
custom items, tailor-made boxes, textile fixation reinforcements, or self-supporting fixations. They are also excellent as a base for lamination. On request, ESD or custom colour variants can be made. The boards are 100% recyclable and can also be UV stabilized and surface-treated.

C-Boards are primarily used for manufacturing

## C-BOARD PRODUCTS

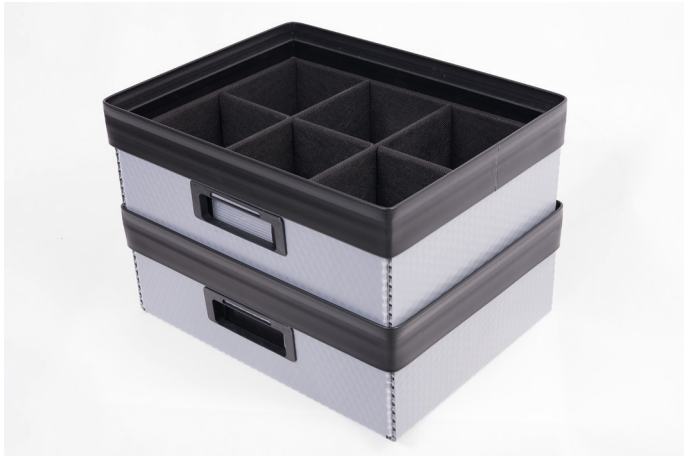
### FIXATION

Used to secure individual items, preventing movement during transport. Fixations can be designed as foldable grids for space-saving storage or as self-supporting “drawers”. They can be laminated with non-woven fabric or Evolon fabric. Lamination with Evolon is recommended for enhanced protection of polished or scratch-sensitive parts. Fixations can also be combined with foam inserts for better product stabilization.



## CUSTOMIZED BOXES

The main advantage of boxes made from C-Board sheets is the wide range of sizes and versions. Unlike standard boxes, their dimensions can be fully customized to your needs. For better handling and storage, the boxes can be equipped with stackable plastic frames and handles. In combination with our other products, they provide excellent protection for the packed items.



# PLASTIC CONTAINERS

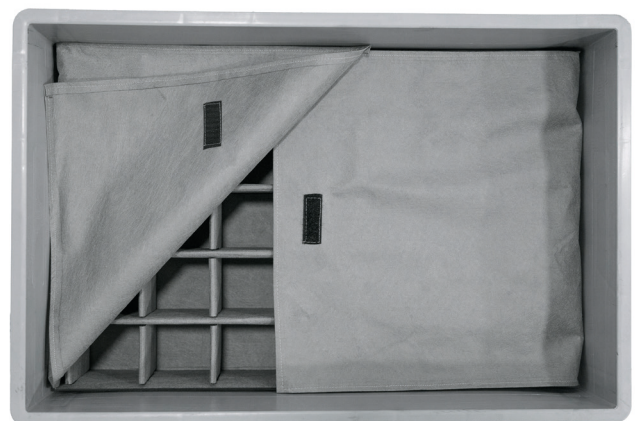


- Robust and durable
- Meets strict automotive industry criteria
- Easily stackable
- Compatible with other box types
- Various colour options
- Open or closed handles
- Option to brand with company logo

Createbox is our line of polypropylene containers. Thanks to their construction and high-quality material, they are very robust and durable. These containers meet the highest standards of the automotive industry. They are easily stackable and compatible with boxes from other manufacturers. Available in various colour versions, including ESD options, with open or

closed handles.

On request, the company logo can be moulded into the box for better identification during logistics processes. We also manufacture lids with slots for strapping, which reduces strain on the strap and improves pallet stability.



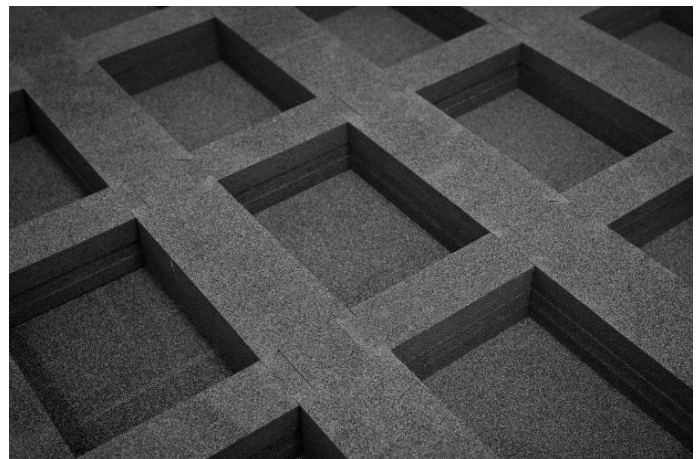
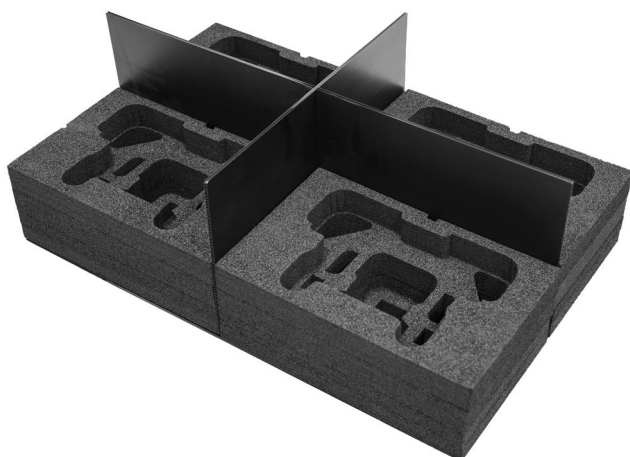
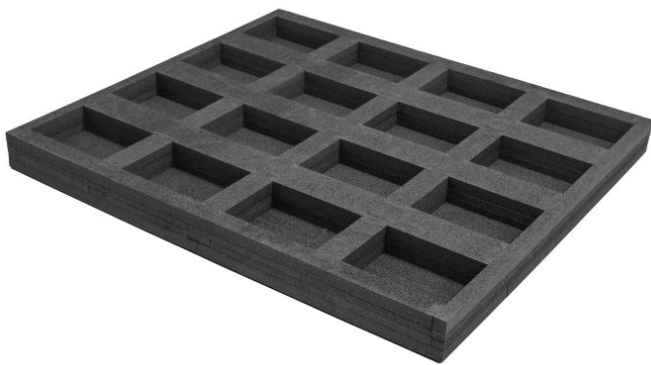
# FOAM FIXATIONS AND SEPARATORS

Expanded polyethylene (EPE) is a lightweight, mechanically durable material used in protective packaging and beyond. It is non-toxic, highly chemically resistant, and fully recyclable. It is available in a wide range of densities.

EPE foam is easy to process – it can be cut, welded, bent, laminated with other materials, etc. Die-cut shapes and flat sections can be layered as needed. We process foam in thicknesses ranging from 0.8 to 100 mm.

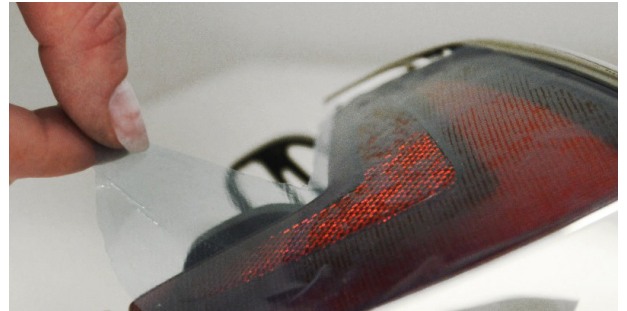
## FIXATIONS FROM POLYETHYLENE FOAM

They protect the packed item from mechanical damage and keep it firmly in place. Foams can be supplied with a self-adhesive layer covered with silicone paper for later application. Available in different colours and variants (including ESD and antistatic). Foam can also be laminated onto a C-Board or cardboard base.



## SELF-ADHESIVE PROTECTIVE FOILS

Self-adhesive foils are designed to protect sensitive surfaces from mechanical damage. They are suitable for applications in the automotive, electronics, or electroplating industries. We produce foils in die-cut shapes with a plastic tab for easier removal and handling, or in rolls according to required width and length. Adhesion strength, colour, and thickness can be customized.



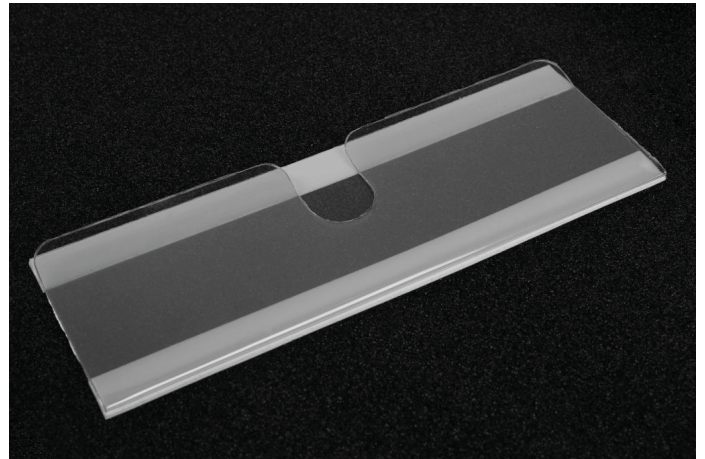
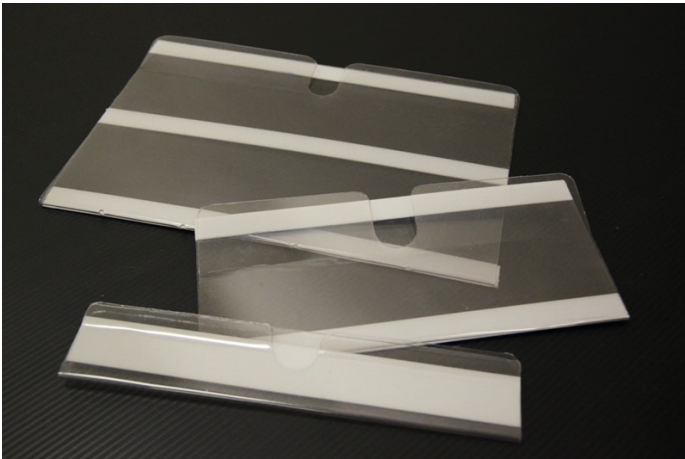
## SEWN TEXTILE INSERTS

Textile inserts and pocket systems address two key aspects when selecting internal packaging solutions. Their flexibility allows for maximum space utilization inside the packaging. Soft synthetic fabrics provide protection from dust and damage. The inserts are designed to maximize the internal capacity of the packaging. The primary materials used are non-woven fabric or Evolon, which offer enhanced protection against scratches.



## SELF-ADHESIVE STORAGE CLIPS

Self-adhesive clips are a practical alternative for labeling transport boxes, crates, or warehouse shelving. We offer clips for standard crate and box types, but we can also produce custom clips based on your size specifications.





**DL**obaly

**DL OBALY S.R.O.**

LIPTAL 555  
756 31 LIPTAL  
(INDUSTRIAL ZONE)  
CZECH REPUBLIC

**PHONE:** +420 792 755 867

**EMAIL:** [JODEHNAL@DLOBALY.CZ](mailto:JODEHNAL@DLOBALY.CZ)

**OFFICIAL INFORMATION**

**COMPANY ID:** 29263221

**VAT ID:** CZ29263221

The company is registered in the Commercial Register of the Regional Court in Ostrava, C 84593.