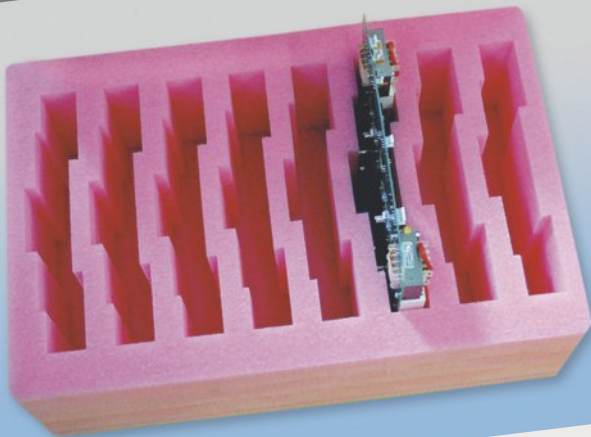




E

ELECTRICAL ENGINEERING INDUSTRY

PACKAGING FOR ELECTRONICS



We produce transportation and storage packaging for electronics and electronic components. If you are looking for a proven and experienced producer of packaging, then Interobal will be the right partner for you. We have a wide range of production technologies and many years of experience in the field.

PACKAGING

- A** AUTOMOTIVE INDUSTRY
- E** ELECTRICAL ENGINEERING INDUSTRY
- K** METALWORKING
- M** MEDICAL EQUIPMENT
- S** STANDARD TRANSPORTATION PACKAGING
- T** TECHNICAL PARTS

www.interobal.cz



Interobal k.s.
Horomyšlická 315
Dýšina 330 02, CZ
Tel.: +420 377 188 911
Fax: +420 377 188 900
e-mail: interobal@interobal.cz

ELECTRICAL ENGINEERING INDUSTRY

Packaging for Electronics

Packaging for electronics has many available options. The most often used solution is to use non cross-linked or cross-linked PE foams that can be combined with other materials. Fixtures are designed exactly for the shape, weight and character of a part, or any other specific customer requirements. The maximum protection of a part against damage and good ergonomics for handling are a priority. The packaging is light and has excellent absorbing properties. Thanks to a wide range of volumetric weights of PE foams, it is possible to pack light as well as heavy parts.

Fixtures can be supplied in electrostatically dissipating (EDS) versions, to comply with customer requirements on the protection of parts from electrostatic charges.

Disposable one-way packages often use a corrugated cardboard box + internal PE or PU fixture. Quick-Pack is a very popular one-way universal packaging of ours.

In case of a requirement for repeated use, the most often used external packaging are our corrugated PP or KLT boxes, or other external packaging compliant with customer habits and requirements.

Another possible packaging alternative are PP grids, which are mostly used to pack less sensitive and more durable parts. A special and also very effective category are cases with PE and PU fixtures. These options are most often used for presentation purposes and for often used devices like e.g. various measuring, diagnostics and calibration devices.



LEADING PRODUCER OF TRANSPORTATION AND STORAGE PACKAGING

Production range

- Constructive packaging
- Transportation and storage packaging
- Processing corrugated polypropylene
- Plastic and aluminium cases with inlays
- Technical parts and seals
- Production of profiled PU elements
- Storage packaging with non-woven textiles

Development

- Our own development centre
- Comprehensive packaging solutions
- Production of prototypes
- Bespoke packaging solutions
- Testing and transportation tests