



Telecom packaging
**Customized packaging solutions
for delicate components**



vitalo packaging

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Vitalo Packaging has extensive experience in producing customized packaging solutions for the telecom industry, fulfilling all stringent customer requirements.

Vitalo Packaging produces packaging solutions for telecom related components, small appliances and delicate electronics. The **portfolio** ranges from blister packaging, transport and assembly trays, buffer caps, clamshells, carrier tape and other products in all types of **materials with antistatic and conductive properties**.

Vitalo Packaging designs and produces thermoformed handling trays for the storage and handling of sensitive and delicate products for customers looking for:

- » Automation
- » Damage free transport
- » Visual control of the packed components
- » Optimizing working procedures
- » Increasing packing density

Vitalo Packaging offers an **extensive range of available thermoplastic films** in terms of type, color, thickness and other properties. Many standard types are available. Special requirements can be met, subject to the film manufacturer's minimum order quantity. Vitalo Packaging's project team will advise on the most appropriate type of film for the application.

Single or multiple use trays can be designed to fit all types of robotic handling and transport. Cavities are designed towards the excising, filling, counting or stacking method.

Vitalo Packaging has set up **dedicated design** teams that will guide the customer throughout all stages of the process. Throughout this integrated service starting with the design, Vitalo Packaging considers the sensitivity of the components and the mechanical properties of the packaging as defined by the industry in general and by the customer specifically. Where needed, antistatic or conductive film can be used. Trays can be provided with lids or other features to facilitate handling. Models and prototypes for testing and validation can be produced by all Vitalo Packaging's global CAD/CAM and model making departments.

After an extensive briefing, Vitalo Packaging's design department develops and produces a 3D model or prototype. The customer uses the 3D model or prototype to verify that the package meets every requirement. An initial example on a soft or hard tool is used to validate the packaging through shipping and market testing. Once validated the custom tooling is produced in one of Vitalo Packaging's workshops.

Find out how we can support you. For further information and contact addresses: **www.vitalo.net**