

Bespoke Materials Handling

Conductive EURO Containers are often the best solution for storing and transporting static sensitive devices within an EPA. Together, Teknis Ltd and Wez of Switzerland have, for over 35 years, supplied UK electronics manufacturing with a world class materials handling system.

WEZ conductive containers are excellent as stand-alone solutions but with the addition of Teknis' bespoke designed routed foams, conductive trays or divider systems they provide the perfect combination to fully optimise efficiency, storage, and protection.

Teknis have extensive experience in working in partnership with our customers to design, manufacture and deliver a turnkey system to fully streamline the materials handling process.

Conductive vacuum formed trays

- Perfect for use within FOD critical and clean room environments
- Ideally suited for chip storage and transport
- All designs entirely bespoke to your product.
- Surface resistance (Rs) > 1x105 Ω





Bespoke routed conductive foam

- Closed cell, cross-linked polyethylene (PE) foam
- Available densities 32Kg/m3 & 45kg/m3
- Low shedding
- Ideally suited for routing intricate cavities
- Surface resistance (Rs) > 1x105 Ω

WEZ Racks

- Our on-site manufacturing allows a custom design to fit your product
- Maximise use of space within your conductive container
- Wall thickness 3mm
- Surface resistance (Rs) > 1x105 Ω





Correx divider systems

- Our on-site manufacturing allows a custom design to fit your product
- Maximise use of space within your conductive container
- Wall thickness 3mm
- Surface resistance (Rs) > 1x105 Ω

Call us today on:+44(0)1763 261690 www.teknis.co.uk enquiries@teknis.co.uk



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