

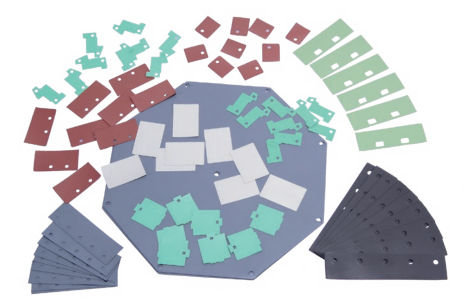
INSULATING MATERIALS

Thermal Management

Electrical Engineering

Medical

Mobility







www.detakta.de

Specialized in:

Thermal conductive foils

silicone based with glass fabric, gel-like, adherent or self-adhesive

Insulating tubes PVC, Silicone, PTFE, Polyimide

Glassfibre sleevings

coated with: Acrylic, Polyurethane, Silicone as well as saturated or only heat treated

Heat shrink tubes

Hard-PVC, Polyolefine, PET, PVDF, PTFE, FKM, Silicone

Cable, Wire, Litzwires

Polyimide, PTFE, FEP, Ceramic resp. Silicone insulated

Insulation materials (flexible & reaid)

PET, Polyimide, Silicone, PTFE, HGW, Calcium silicate, Glass bounded mica

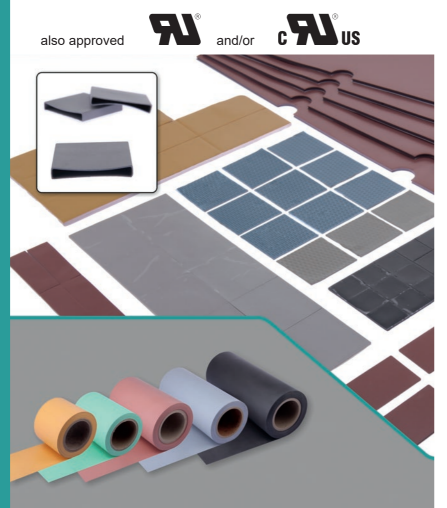
Plastic mounting parts

FASTPOINT Cable fasteners, Cable ties, PCB spacers, Rivets, Screws, Hole plugs, Bumpers and Caps

Production auxiliary

TECHSPRAY Aerosols, Solder masks, Wipes and Silicone glue

Electro magnetic shielding Foils, Sheets, Customized parts











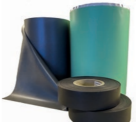
Thermal Interface Material (TIM) Series: SB-HIS: 1.0 to 5.0 W/mK Thickness: 0.15 – 0.8 mm

Silicone-Softpads Series: SBC: 1,0 to 7,0 W/mK Thickness: 0.5 – 5.0 mm

Silicone-Pads, reinforced Series: SB-V0: 0,9 to 7,0 W/mK Thickness: 0,5 - 5,0 mm

Thermaphase Polvimide foil with a Phase Change Coating

Electrical and thermal conductive foil based on Aluminium (8843SW) resp. Graphite (SB-GR)

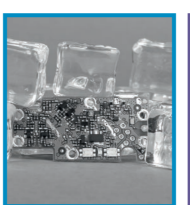


Customized parts water jet cut plottet

punched

Focused on:

Customer specific advice based on our more than 70 years of experience in the sale of technically high guality and innovative electrical insulation materials for a wide range of applications.



Thermal

Management



Electrical engineering

> Insulating tubing from: PVC up to +90 resp. +105°C Silicone up to +200°C PTFE up to +260°C

Glassfibre sleeving coated with:

Polyurethane resp. Acrylic up to +155°C Silicone up to +235/+250°C a.o. expandable ratio 1:2

Silicone varnish, saturated up to +300°C

Glassfibre sleeving, heattreated up to +550°C

Heat shrink tube from: Polyolefine up to +125/135°C Polyimide tubing a.o. with adhesive, PVDF (Kynar ®) up to +190°C Elastomer up to +200°C PTFE up to +260°C



Customized parts cut to length printed private label





Medical

Silicone-tubing peroxide or platinum catalyzed acc. BfR XR Silicone, FDA §177.2600. USP Class VI. Id. ≥0.2 mm. wall. ≥0,1 mm, up to +200°C

PTFE-tubing

acc. FDA §177.2600, USP Cl. VI resp. ISO 10993 Id. ≥0,2 mm resp. AWG 30 up to +260°C

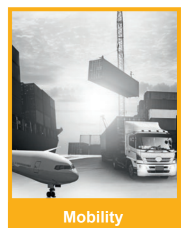


(biokompatible)

ld. ≥0,08 mm, Wall .≥0,013 mm, up to +240°C

Polyester heat shrink tubing acc. USP Cl. VI, ISO 10993, Id. ≥0,15 mm, Wall. ≥0,006 mm, up to +135°C

Medic-R Polyolefine heat shrink tubing based on ISO 10993. USP. FDA raw material



Protective sleevings from: Polyester Monofilament, expandable ratio 1:2. acc. EN 45545-2 2013 up to +150°C

Self-Close Polyester sleeving acc. ISO 6722, up to +150°C



Fabric shrink tubing from Polyester/Polyolefine, ratio 2:1, highly abrasion resistant, up to +125°C



Our products are RoHS & REACh compliant

Motivated to convince you!



We would be pleased if you contact us. Our team will be happy to serve you.





Competence

Our individual advice is based on knowledge gained over more than 70 years of experience with the possible applications of our products

Product portfolio

The product range, which has grown over the years, has been continuously adapted to market requirements and is intended to offer you the possibility of obtaining your requirements for insulation and production aids from a single source.

Warehousing

Our extensive inventory management allows for a variety of deliveries within 24 hrs.

Service

We see our task especially in the solution of your specific application problems. This is also implemented through our numerous contacts to domestic and foreign companies with their variety of special products for the electrical industry.

For over 70 years

Detakta Hans-Herbert von Saenger, Isolier- und Messtechnik GmbH & Co. KG Hans-Böckler-Ring 19, 22851 Norderstedt Tel: +49405295470 | Fax: +494052954711 eMail: info@detakta.de | www.detakta.de