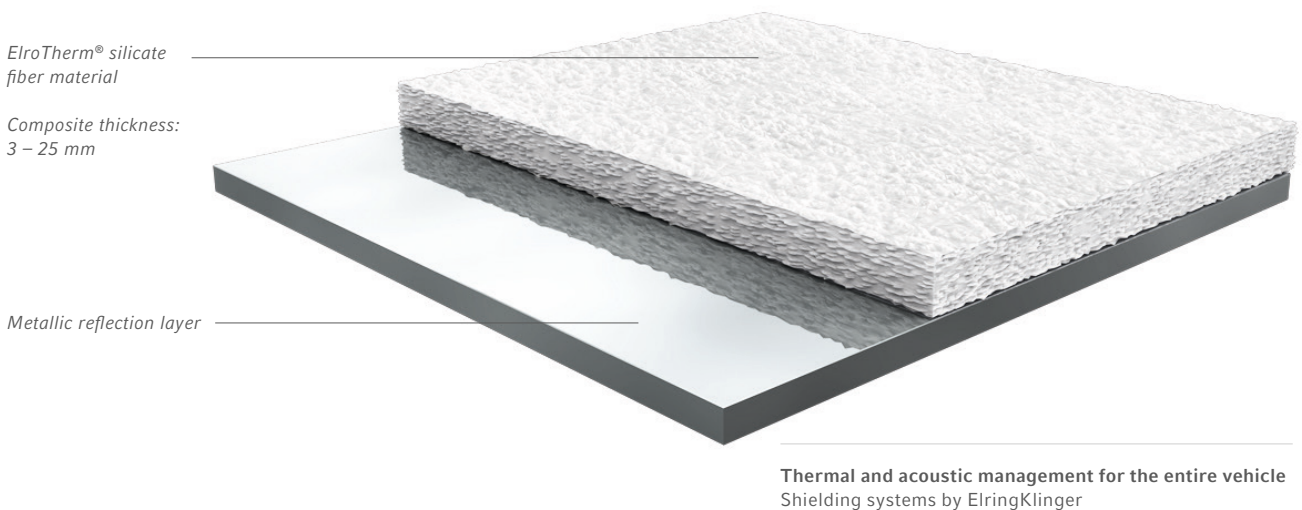


FACT SHEET

ElroShield™ D

Thermal and acoustic direct shielding systems for demanding fields of application with regard to thermal and acoustic management, as well as in areas in which system temperatures have to be maintained at a constant level.



Technology

Temperature specific nonwoven insulation materials allows direct contact with surface of components to be protected.

STANDARD CARRIER LAYER MATERIALS

- + Stainless steel
- + FAL
- + Aluminum

INSULATION FUNCTIONS

- + ElroTherm VG
- + ElroTherm VCG
- + ElroTherm V

OPTIONS

- + With safety edge
- + Embossed
- + Perforated
- + Tailored Electro Magnetic Capabilities
- + Attachment and decoupling features
- + Sound design

WORKING TEMPERATURE

- + Maximum 1,100°C depending on material

Automotive Applications

Underhood, Engine Encapsulation, Catalytic Converter, Exhaust Manifold



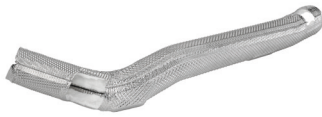
Direct shielding for oxidation catalytic converter



Embossed catalytic converter encapsulation with flapped design, joined with flanging



Embossed encapsulation of diesel particulate filter with flapped design, joined with screwing



Embossed encapsulation of exhaust gas system with two half shell design



Encapsulation exhaust manifold with perforated and embossed cover material



Direct shielding for turbo housing

Benefits

- + Extermely light
- + Optimum acoustic absorption on components exposed to high temperatures
- + Highly efficient thermal protection
- + Working temperature up to 1,100°C



ELRINGKLINGER – YOUR PARTNER FOR SHIELDING SYSTEMS

Product Development (Design, Engineering and Simulation) – Validation & Testing – Tool Shop – Prototype Shop – Series Production

YOUR CONTACT

ElringKlinger AG
Phone +49 7123 724-0
E-mail info@elringklinger.com

ElringKlinger AG | Max-Eyth-Straße 2 | 72581 Dettingen/Erms | Germany
www.elringklinger.com

The information provided in this document is the result of technological analyses and may be subject to changes depending on the design of the system. We reserve the right to make technical changes and improvements. The information is not binding and does not represent warranted characteristics. We do not recognize any claims for compensation based on this information. We accept no liability for printing errors.



08/23