

# ElroActive™



## GENERAL FUNCTION

ElroActive™ is an thermal conditioning system for exhaust (aftertreatment) components of conventional and, in particular, electrified powertrains. The system helps to activate exhaust components earlier and increases the total conversion efficiency of aftertreatment components.



## TECHNOLOGY

- (Pre-) Heating for earlier functional exhaust aftertreatment (addressing cold starts)
- Maintaining thermal conditions (e.g. keeping temperature level at stop/start phases)
- Increased efficiency of catalysts via surface heating in low-load operation

### STANDARD CARRIER LAYER MATERIALS

- Stainless steel
- FAL
- Aluminum

### INSULATION FUNCTIONS

- ElroTherm VG
- ElroTherm VCG
- ElroTherm V

### OPTIONS

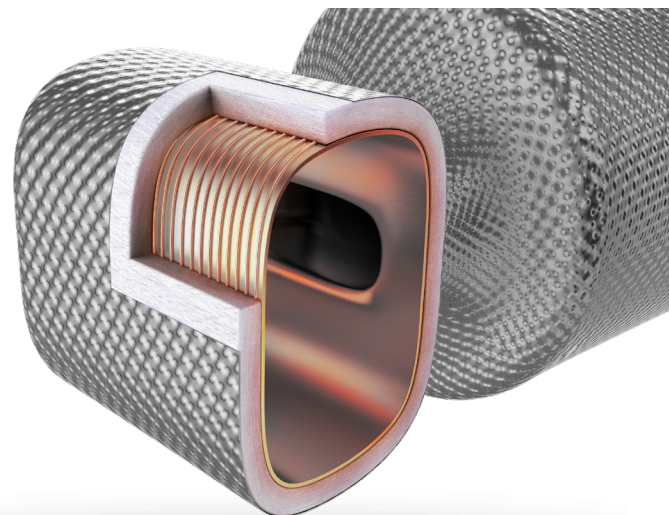
Sound design for additional NVH benefits

### WORKING TEMPERATURE

Maximum 900°C

### MATERIAL STRUCTURE

Metallic Layer with fiber material insulation & heating wire system





## BENEFITS

- Possibility to reduce NOx / CO2 Trade-off
- Potential reduction of more than 50% NOx (Euro 6 Diesel passenger cars) possible
- Faster achievement of urea injection temperatures in diesel applications
- Flexibility with respect to complex geometric boundary conditions
- Cascaded operation possible  
(e.g. different power levels along the exhaust systems or depending on the operating scenario)
- Integration in convention shielding systems possible
- Retrofitting of existing exhaust systems (Euro 6)  
Cost-optimized option for reaching future emission limits



## ELRINGKLINGER – YOUR PARTNER FOR SHIELDING SYSTEMS

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



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