Our most trusted kiln furniture technology delivers increased productivity in manufacturing and processing various automobile components while reducing energy consumption. Our design services are key to optimizing individual requirements.

**BENEFITS**

- Excellent thermal conductivity
- Shape stability and strength
- Outstanding thermal shock behavior
- Defined flatness and surface finish

---

**AUTOMOTIVE**

- Oxygen sensors
- Saggers
- Spark plugs
- Saggers
- Anti-lock braking systems
- Waffle slabs
- Electronic stability programs
- Waffle slabs
- Chassis components
- Hot stamping rollers
- Bumpers
- Hot stamping rollers
- Diesel/gas particle filters
- Kiln furniture assemblies
- Catalytic converters
- Kiln furniture assemblies

For more information
Our most trusted material technology delivers increased productivity for DPF & GPF, filters and substrate manufacturing while reducing energy consumption.

Customers have always benefited from our design services as it is optimized to individual requirement.
HOT STAMPING ROLLERS

Our rollers offer distinctive mechanical, thermal & corrosion resistant characteristics, which makes them best in class and delivers unmatched benefits.

For steel hardening and hot forming processes, our hot stamping rollers are the best solution for your roller hearth kiln challenges. They provide longer life and require less maintenance.

SiC rollers after 12 months – Superficial contamination with no penetration into the body

For more information: www.ceramicsrefractories.saint-gobain.com, ceramics.refractories@saint-gobain.com
Follow us on: www.linkedin.com/company/saint-gobain-performance-ceramics-refractories twitter.com/SaintGobainPCR

The information contained in this document is believed to be accurate and reliable but is provided without guarantee or warranty on the part of Saint-Gobain Performance Ceramics & Refractories. Process parameters and requirements can impact typical values and test methods. Further, nothing present herein should be interpreted as an authorization or inducement to practice any patented invention without an appropriate license. Saint-Gobain Performance Ceramics & Refractories Terms and Conditions apply to all purchases.