Case Study

Engine test stand

Application

Engine test stand for evaluation of the exhaust gas.

Temp.: 250°C - 600°C

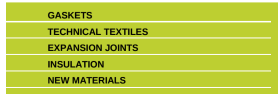
Pressure: only a few bar

Medium: exhaust gas

Problem

The gaskets used up to now couldn't resist to the alternating loads caused by temperature changes.







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Solution

Now novamica® THERMEX is used in the application. The material is perfectly suitable for alternating loads caused by temperature changes.

Result

The application works reliably with novamica® THERMEX.



