Automotive

EXHAUST SYSTEMS



The development of AISI 444 provides vehicle exhaust manufacturers with an alternative for hot applications. These include the hot parts of vehicle exhaust systems such as manifolds, tubes, particulate filters, catalytic converters and turbochargers shells. Existing grades (such as 1.4509, 1.4828 and 1.4835) have lower temperature limits.

Location | EUROPE

Environment I OUTDOOR

Product

Fabrication process I STAMPING

Grade/surface | AISI 444

Material thickness/diameter

Weight

Competing material

Date of Completion | 2010

 $Manufacturer \ \textbf{I} \ \texttt{BENTELER}$

Material Supplier I APERAM STAINLESS STEEL EUROPE

Source of Information | APERAM STAINLESS STEEL EUROPE

Remarks



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