

DUAL-WALL

PRODUCT INSIGHTS



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TEMPERATURES.

DUAL-WALL EXHAUST UPGRADES – GUARANTEED PROTECTION

A dual-wall exhaust system can contribute to reducing fire risk. Dual-wall pipes are insulated with a central silica layer to reduce external surface temperatures.

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SANDVIK TEREX

- By eliminating the need for thermal blankets on components, the risk of incorrect fitment is removed
- No thermal blankets on engine pipes means less maintenance cost and downtime
- · Resistant to fuel and oil infiltration
- Flexible elements absorb stresses caused by inner and outer wall heat differential
- Strategically located vent ports help prevent inner wall failure

Aletek dual-wall exhausts offer extreme durability and integrated insulation that helps reduce your total cost of ownership.



Dual-wall exhaust upgrades remove the need for thermal blankets on engine pipes

burns with reduced surface temperatures

Add blankets to turbos, manifolds and junctions to mitigate engine fire risks

