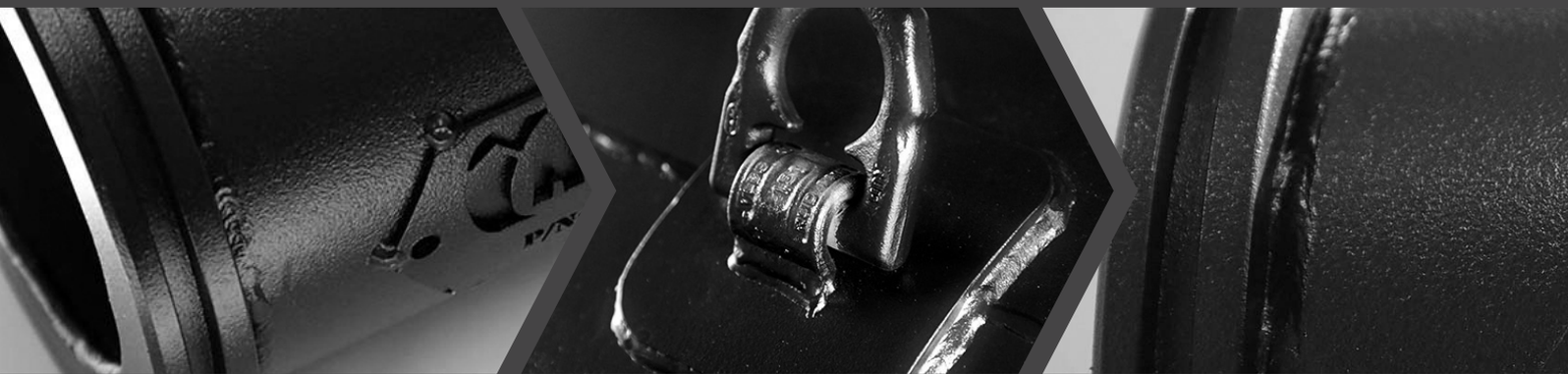




GIVE YOUR
FLEET THE EDGE



DUAL-WALL

PRODUCT INSIGHTS



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DUAL-WALL EXHAUSTS EXCEL AT FIRE MITIGATION

INSULATED MID LAYER. SPECIALISED UPGRADE FOR SELECT ASSETS. REDUCED SURFACE TEMPERATURES.



SOLUTIONS FOR
ATLAS COPCO
CAT
EPIROC
HITACHI
KOMATSU
LIEBHERR
SANDVIK
TEREX



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.

- 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

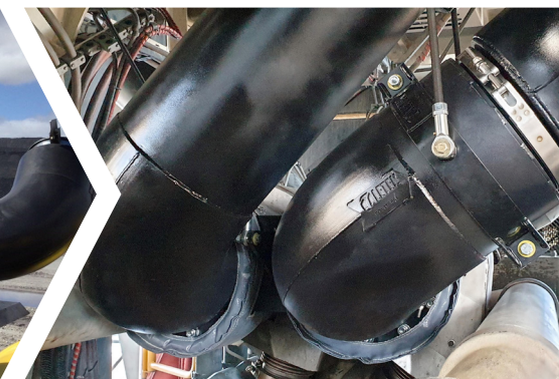
Aletek dual-wall exhausts offer extreme durability and integrated insulation that helps reduce your total cost of ownership.



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



Protect your crew from extreme exhaust burns with reduced surface temperatures



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



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