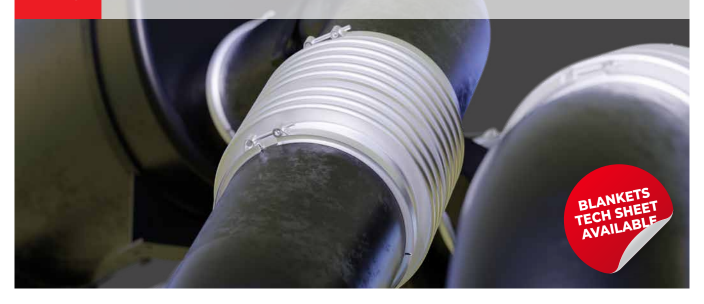
PRODUCT SPECIFICATIONS

DIRECT-FIT EXHAUST FOR CAT 789D (3516)









Direct-fit



Extended product lifecycle



Australian



Fatique zones improved



Mitigate fire with blankets

DIRECT-FIT EXHAUST UPGRADE FOR CAT 789D

Aletek's exhaust system is a directfit replacement for Cat 789D. Our exhausts offer improvements to known OEM fatigue zones for durability and extended lifecycle.

- · Solid machined flanges prevent cracking on engine pipe ends
- Compatible with Cat engine specs
- Exhaust pipes and components interchangeable with OEM parts
- · Australian made and designed
- · In-stock components clamps, V-bands, bellows, tube pipe, etc
- · Thermal insulation blankets available for fire mitigation



Competitive pricing compared to OEM products with long-term cost savings



Compatible with OEM parts and backed by our Direct-Fit Replacement Guarantee



Mitigate the risk of engine fires by adding blankets to heat critical components



GLOBAL HEAD QUARTERS

Queensland, Australia T 1300 886 628 sales@aletek.com.au www.aletek.com.au

AUSTRALIA

New South Wales Queensland Victoria Western Australia

USA

Arizona California Utah

STH AMERICA

Chile Colombia Peru

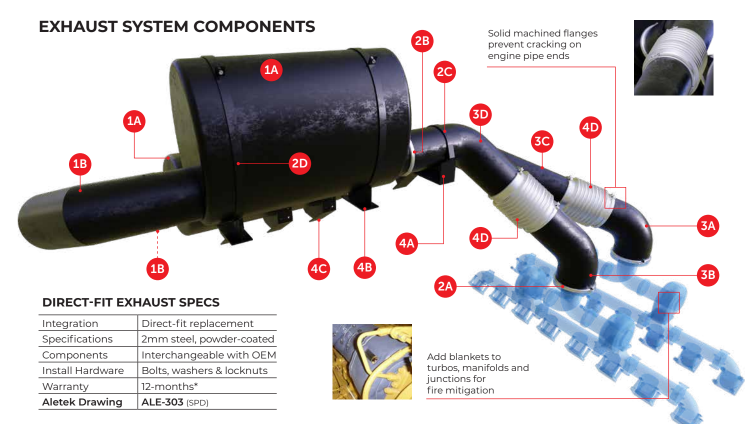
INDONESIA

Kalimantan



PRODUCT SPECIFICATIONS

DIRECT-FIT EXHAUST FOR CAT 789D (3516)





1 MUFFLERS

Integration	Direct-fit
Muffler P/N	209-381
1B Tail Pipe P/N	265-931





2 CLAMPS & STRAPS

2A V-Band P/N	248-177
2B V-Band P/N	228-322
22 Clamp P/N	216-172
2D Strap P/N	286-609



3 ENGINE PIPES

Integration	Direct-fit
3A E/Pipe P/N	211-222
3B E/Pipe P/N	220-509
5 E/Pipe P/N	280-249
3D E/Pipe P/N	249-853

4 BRACKETS & BELLOWS

4A Bracket P/N	249-050
4B Bracket P/N	221-420
49 Bracket P/N	293-612
4D Bellow P/N	209-195

THERMAL BLANKETS UPGRADE







BLANKETS FOR CAT 789D (Option)

The Aletek Advantage	Quick-fit springs, reduced install time, snug fit, non-itch
Improved Safety	Reduced surface temps
Aletek Drawing	ALE-3451 (SPD)
Complete Kit P/N	161-645
Manifold Group P/N	113-662
Turbo Group P/N	178-603
Junction Group P/N	103-873
Junction Group P/N Engine Pipe Group	103-873 168-813