Upgrade Solution for Charge Air Cooler

Parts Product Solution

Contact your local dealer:

Visit us on Shipserv at:
http://www.shipserv.com/search/results/index/zone/mak

Caterpillar Motoren GmbH & Co.KG
Falckensteiner Str. 2
24159 Kiel/Germany

Phone: +49 431 3995 01
Telefax: +49 431 3995 2193

For more information please visit our website:
cat.com/marine

Subject to change without notice.
Leaflet No. 435 · 05.17 · e · L+S · VM3
LESM0981-08

© 2017 Caterpillar. All rights reserved. Printed in Germany. CAT, CATERPILLAR, their respective logos, MaK, ACERT, ADEM, “Caterpillar Yellow” and the POWER EDGE trade dress, as well as corporate identity used herein, are trademarks of Caterpillar and may not be used without permission.

Caterpillar Motoren is committed to sustainability.

This document is printed on PEFC certificated paper.
**Additional Insulation**

**Benefits:**
- Improved level of safety for on board equipment and personnel
- Reduced noise level
- Surface temperatures reduced below SOLAS requirement
- Significantly reduced potential risk for engine room fire

---

**Differential Pressure Gauge**

**Benefits:**
- Simple indicator for condition and degree of contamination
- Required cleaning can be performed earlier
- Scheduled maintenance proactively performed

---

**Charge Air Temperature Control**

**Benefits:**
- Longer service life for valve spindles, valve seat inserts, cylinder liners, pistons, and piston rings
- Reduced contamination of lubricating oil resulting in increased service life
- Improved operational safety due to reduced condensation in charge air cooler, particularly important when operating at high loads in tropical climates