



Success Stories - MAN® E3262 LE202

1,500 Hours Still Running



DENSO® GE2-3, M14x1.25 J-type spark plugs (Ir/Ir) with 0,75 inch thread reach and 13/16 inch HEX provide reliable combustion for over 1,500 hours* in a **MAN® E3262 LE202** gas engine without any misfiring. The **DENSO® GE2-3** outlast competitive spark plugs (BERU® 14R4-DIU3/DENSO® GE3-5) by a **factor of 2**.

GE2-3 is recommended to replace DENSO® spark plugs GE3-5 and BERU® spark plugs 14R-4DIU2/14R-4DIU3/14GZ-LL/-LL2.

*Note: Running hours may vary due to application type.



- 1 Longer ceramic insulator offers best flashover protection
- 2 Integrated stress resistant monolithic resistor suppresses electromagnetic interference (EMI)
- 3 J-type electrode design and use of higher erosion resistance materials
- 4 Center electrode with laser welded Iridium alloy pad and special AirGap technology
- 5 Protruding ground electrode with copper core and laser welded Iridium pad

All OEM names and part numbers shown are for reference purposes only. All trademarks, logos and symbols used or shown in this MOTORTECH publication are exclusive objects to the right of their owners and are used for reference purposes only.

MOTORTECH GmbH
Hunausstrasse 5
29227 Celle, Germany
Phone: +49 5141 - 93 99 0
www.motortech.de
motortech@motortech.de

MOTORTECH AMERICAS, LLC
1400 Dealers Avenue, Suite A
New Orleans, LA 70123
Phone: +1 504 355 4212
www.motortechamericas.com
info@motortechamericas.com

DISTRIBUTION
✓ Customers / others
✓ Representatives & distributors
OEM partners
✓ MOTORTECH subsidiaries

© Copyright 2024 MOTORTECH GmbH. All rights reserved.

MOTORTECH products and the MOTORTECH logo are registered and/or common law trademarks of MOTORTECH GmbH. All other trademarks and logos used or shown in the publication are the property of the respective rights holders and are used for reference purposes only.

The specifications mentioned in this document are subject to change without notice. All information and images are provided without guarantee.