

PTFE belt design

Technical Bulletin - July 2013



Fiat Group, Ford, GM Group, PSA, Renault, VAG Group, Volvo



PTFE belt design in SKF Timing belt kits (VKMA-VKMC)



PTFE belt design on latest engine generations

To ensure a high belt performance level – car makers have applied a black or white PTFE* coating/design to the belt on applications such as the VAG TDI engines. This allows stronger belt resistance, with extended service intervals typically in the region of 90,000 to 120,000 km (or 5 years, whichever is soonest).

In line with the OE belt material evolution - SKF includes a PTFE* belt design in all Timing belts kits (VKMA-VKMC) that require this solution.

Depending on the kit production, the SKF belt color may be visually different from the OE belt. Nevertheless, the belt material, the surface treatment and the performance are equal to OE.



Key benefits of PTFE* belt design:

- Reduced belt expansion
- Limited belt variation
- Higher resistance to friction
- Longer belt lifespan/mileage
- CO2 emission reduction

SKF



For detailed applications, please contact your local SKF representative.



SKF is a registered trademark of the SKF Group. R

© SKF Group 2013 The contents of this publication are the copyright of the publisher and may not be reproduced (even extracts) unless prior written permission is granted. Every care has been taken to ensure the accuracy of the information contained in this publication but no liability can be accepted for any loss or damage whether direct, indirect or consequential arising out of the use of the information contained herein.

