

VKBA 3937

Technical Bulletin - November 2011



Chevrolet Epica – Front Wheel Bearing – ABS design check



Technical Information: VKBA 3937



ABS designs mounted to similar wheel bearings on some Chevrolet models can functionally different. This can lead to wrong bearing unit being fitted and result in ABS fault codes being activated on likes of Epica models around 2007. This can apply due to car production / equipment changovers around this period.

Please ensure prior to new bearing fitment. The bearing and ABS design must be checked – compare with old part on car to ensure correct version. This can easily be confirmed by the visual check on back of unit.



Note: different ABS sensor ring design mounted to back of hub



Design type1 VKBA 3937 fitment OK



Design type 2 NOT VKBA 3937

 $\ensuremath{\mathbb{B}}$ SKF is a registered trademark of the SKF Group.

© SKF Group 2011

© SRF Group 2011
The contents of this publication are the copyright of the publisher and may not be reproduced (even extracts) unless 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.

