

# SKF Technical Bulletin

## VKBA 969 – SKF Wheel bearing design evolution



RENAULT 9, 11, 19, Clio I/ II, Megane I, Super 5



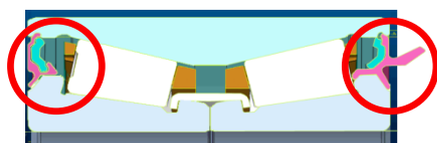
SKF Wheel bearing design evolution



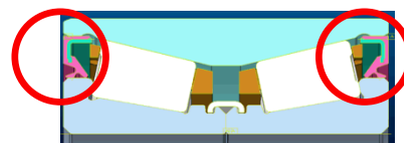
OE Nb: 77 01 463 523

SKF has developed and applied a different sealing design for the SKF Wheel bearing VKBA 969. OE is using an axial lip on the mounting side, while SKF is using a double-lip seal on both sides of the bearing.

**Note!** This new SKF design ensures OE sealing performance with the advantage that both sides of the bearing can be mounted either inboards or outboards. Therefore, this eliminates the risk of incorrect mounting and makes the mounting easier!



Alternative bearing and seal design



SKF basic bearing with double-lip seal

**YouTube** [Click here to watch SKF technical videos on Youtube!](#)

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