

# Fork rod cartridge seal

Developed for reliable fluid separation inside the two-wheeler fork assembly system

Two-wheeler cartridge seals from SKF are made of superior low friction NBR compounds, enhanced by specifically developed designs, providing outstanding sealing performance inside two-wheeler fork applications.

### **Design** application

Closed cartridge applications for motorcycle and bicycle.

#### SKF advantages:

- Reliable fluid separation inside the fork for constant damping performance
- Possibility to use different fork fluids inside the fork assembly to optimize performance
- High efficiency during operation to avoid pressure loss and leakage
- Possibility to tailor designs to fit most closed cartridge applications
- Minimized friction to enhance damping setting
- Compatibility with a wide range of original equipment and aftermarket suspension fluids

## Features of this innovative solution:

- Superior design for robust assembly
- Range of different solutions (unsprung, single spring or double spring) for wide fork design freedom
- Double spring design suitable for air spring and oil spring cartridges
- Dynamic lip shapes to reduce friction
- Integrated sealing functions to prevent oil/ air migration
- Metal insert to create ideal seal contact pattern to the shaft and housing
- Reduced axial space to provide more room for damping chamber
- Wide operating temperature range for maximum sealing performance



#### skf.com/sealsbikes

® SKF is a registered trademark of the SKF Group.

© SKF Group 2017

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.

PUB SE/P8 16006/1 EN · October 2017

For further information, please contact: **seals.bikes@skf.com**