

Fork seal kits

Developed to achieve superior sealing performance reducing stiction

Available applications:

All high-end motorcycle forks.

SKF seal kits for motorcycle forks consist of an oil seal and a wiper seal made of a new self-lubricating compound developed to achieve superior sealing performance.

SKF advantages:

- Compatible with a wide range of original equipment and aftermarket oils
- Increased seal life and performance
- Enhanced water and dirt protection
- Capability to withstand uv light
- Maintains low and constant friction in operation
- Reduced wear and air suction
- Wide range of sizes to fit most applications

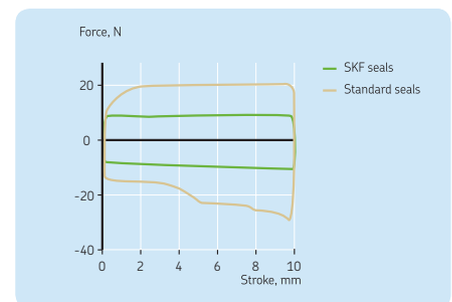
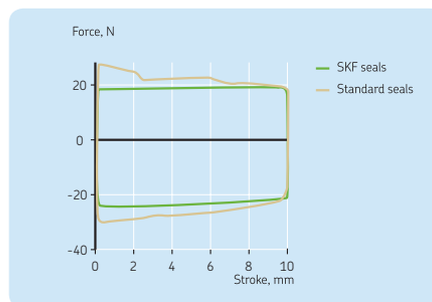
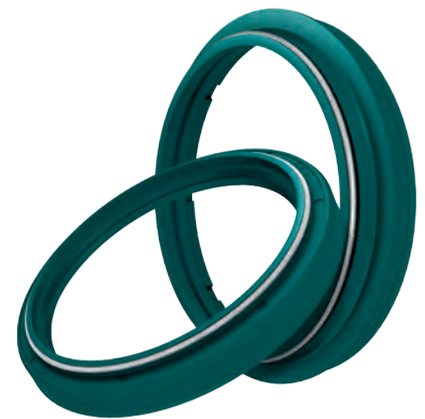
The design characteristics of the fork seal kit allow for dynamic sealing abilities:

- The kit comprises a dust scraper and an oil seal

- The dust scraper is the first guard against dirt entering the fork and contaminating the other components in the fork
- The oil seal prevents the oil from exiting the fork
- A heavy duty version of the kit is available using dust scraper with a dual lip design that creates a further labyrinth to trap dirt from reaching the oil seal

Developed to specific customer requirements, these seals can withstand:

- Long stroke and high speed
- Contaminated operating conditions



© SKF is a registered trademark of the SKF Group.

© SKF Group 2012

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 13379 EN · November 2012

Printed in Italy on environmentally friendly paper.

