

# Shock absorber and strut seals

Provide sealing for the piston rod in the shock absorber against high pressure, oil and gas. Differing elastomer compounds enable sealing over a wide range of temperatures.

## Available applications

Car, truck, motorcycle, ATV.

## The SKF shock absorber and strut seals add value by delivering the following advantages:

- Availability of different compounds – NBR, HNBR and FKM covering a wide range of operating temperatures (–40 to 200 °C) and ensuring compatibility in all existing oils
- Customized compounds, allowing for high and low friction options
- Flat top metal surface design permits the tube to be welded or rolled into place
- Available for monotube and twin tube dampers, pressurized and heavy duty shock applications
- Able to support high static and dynamic pressure

## Our experience in manufacturing processes allows us to develop advanced designs, with seal features such as:

- Heavy gauge metal insert, allowing the shock absorber tube to be assembled over the seal in a number of different methods
- Static gasket, providing a leak-proof seal between tube wall and bushing
- Garter spring, ensuring the correct radial load for the life of the product
- Dust lip, preventing contaminants from getting into the system
- Gas lip, acting as a check valve
- 100% automatic functional control
- 100% camera dimensional and visual control
- Greasing operation, if requested



[skf.com](http://skf.com)

© SKF is a registered trademark of the SKF Group.

© SKF Group 2019  
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 06727/4 EN · June 2019

For further information, please contact:  
[seals.automotive@skf.com](mailto:seals.automotive@skf.com)