

PRODUCT NEWS



25/03/2013

ROAD & TRACK



DFV

VW Golf V GTI / VW Golf VI GT/GTI

VW Scirocco

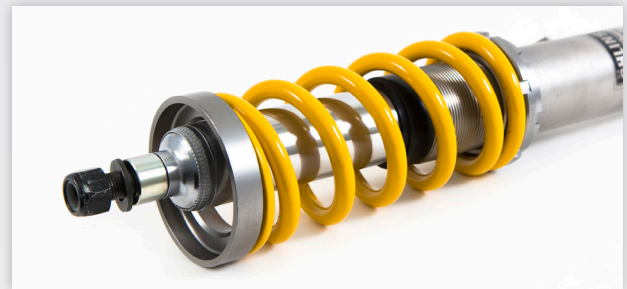
2003-2008 / 2009-2012 / 2008-

This is the latest step in the Öhlins Racing automotive philosophy – Road&Track by Öhlins.

A more than 30 year long tradition of high-end racing commitments and state-of-the-art solutions within advanced suspension technology is now available for street cars all over the world.

The focus has been clear from the very beginning – superior road handling without sacrificing comfort in your day-to-day transports. The time of compromises are over!

We have also added a clever light-weight design with a majority of the parts in aluminium and on top of that all shocks have suffered through vast corrosion tests according to ISO 9227. The end result is a 2-year limited warranty on all of our products - worldwide.



NOTE: No 4WD models have yet been tested. Please handle these case by case as we have no specific information regarding fitment on 4WD models.

VW Scirocco, 2008- also fits the "R" version of this car, however the height of the car with the Öhlins kit will remain the same as the OE car as the "R" version is lower as standard. Performance of our kit for this car is not affected and still at a very high level. At the moment our intention is not to lower this car further as the stroke is needed for the best performance and comfort.

FEATURES

General

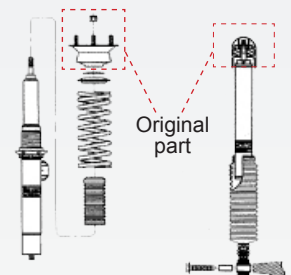
- > DFV (Dual Flow Valve)
- > Rebuildable
- > Corrosion salt spray tested (ISO 9227)
- > 2 year Limited Warranty

Front

- > McPherson Strut
- > Coil Springs (70 N/mm)
- > Spring preload adjuster
- > Single bleed adjuster
- > Dustcovers
- > Use with original top mounts

Rear

- > Conventional Shock Absorber
- > Length adjuster
- > Single bleed adjuster
- > Spring preload adjuster
- > Coil Springs (60 N/mm)
- > Dustcovers
- > Use with original top mounts



PART NO

VWS MI10
All VW Group models
including VW/Audi/Seat/
Skoda with a McPherson
strut diameter of 54,6 mm.



www.roadandtrackbyohlins.com