



Issued 22/02/2021



ROAD & TRACK

PRODUCT NEWS

**AUDI A5 2016- / S5 2017- / RS5 2019-**

**PART NO:** AUS MU00 • **CHASSIS CODE:** B9



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 is over. 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.

Öhlins Road & Track team has extensively tested a wide variation of springs to find the right balance between road and track use. By testing in different conditions on road as well on track, the listed spring rate is what we strongly recommend you to use.

**GENERAL FEATURES**

- > DFV (Dual Flow Valve)
- > Serviceable and rebuildable
- > Corrosion salt spray tested (ISO 9227)
- > 2 year limited warranty
- > Springs ordered separately

**FRONT FEATURES**

- > Conventional shock absorber
- > Single bleed adjuster for compression and rebound damping
- > Length adjuster
- > Spring preload adjuster
- > Height adjustable (approx. 20-35 mm lower than standard)
- > Coil springs (120 N/mm)
- > Use with original top mounts

**REAR FEATURES**

- > Conventional shock absorber
- > Single bleed adjuster for compression and rebound damping
- > Length adjuster
- > Spring preload adjuster
- > Height adjustable (approx. 20-35 mm lower than standard)
- > Coil springs (140 N/mm)
- > Use with original top mounts



**CANCELLATION KIT**

For cars equipped OE with electronic adjustable suspension, also Öhlins cancellation kit should be used. This kit ordered separately.

PART NO	KIT	MODEL
35020-31	Cancellation kit	Audi A5 / S5 / RS5

PART NO	SPRINGS	SPRING RATE
48010-39	FRONT	120 N/mm
48000-47	REAR	140 N/mm