



KW automotive GmbH
Aspachweg 14
74427 Fichtenberg

Telefon: +49 7971 9630 - 0
Telefax: +49 7971 96 30 - 191
info@KWautomotive.de
www.KWautomotive.de

Geschäftsführer:
Klaus Wohlfarth, Jürgen Wohlfarth
Handelsregister-Nr.: 571255
Amtsgericht Stuttgart
USt-IdNr.: DE 812 382 653

Press release

New KW adjustment technology enables height adjustable springs for Audi S3

Fichtenberg (Germany), June 14th, 2018 - The height-adjustable KW springs are now available for the Audi S3 sportback, Audi S3 convertible and the Audi S3 notchback sedan (8V series). Similar to a coilover suspension kit, the height adjustable springs (KW HAS) allows a stepless lowering. The S3 models can be lowered at the front axle between 20 - 30 millimeters and at the rear axle between 0 - 15 millimeters. With conventional lowering springs from different suppliers, a continuous lowering of the Audi S3 is not possible. The KW height adjustable springs are available for all Audi S3 8V-series with or without an electronically adjustable Audi suspension. More at www.kwsuspensions.net

If someone wanted to get a subtle continuous lowering for their Audi S3 with electronically adjustable suspension or conventional suspension, in the past one had to change to a coilover suspension. "For ten years already, we have been offering our height adjustable springs for numerous vehicles in our delivery program", says KW Product Manager Johannes Wacker. "Recently, we have developed a new system for adjusting the lowering and therefore we can now offer height adjustment springs for the Audi S3 series 8V with its spring plates conventionally attached at the series struts". The new KW coilover springs are now available for all Audi S3 models of the 8V-series. At the S3 front axle, the springs provide an adjustable lowering of 20 to 30 millimeters. At the rear axle height adjustment, the tested lowering range is 0 - 15 millimeters. The installation of our KW height adjustable springs can be carried out in every specialist workshop within a few work units. The variable range in lowering has the great advantage that when changing the wheel-tire combination, the lowering level can be adapted to the new rims. This is not possible with conventional suspension springs. In combination with the standard dampers in the Audi S3, the KW height adjustable springs allow a harmonious and direct handling. Even at extreme driving maneuvers and sudden load changes, the KW springs with their progressive spring rate increase the agility and ensure a harmonious handling. The height-adjustable springs are available for the S3 with or without adaptive suspension (Magnetic Ride Damper). Further information at www.kwsuspensions.net

Publication freely / Copy requested

About KW automotive:

KW automotive is market leader and innovator of individual suspension solutions for the street and racing applications. Sporty drivers rely on KW coilover kits with its five damping variants, as well as on the Nürburgring Nordschleife tested KW Clubsport coilover kits, which are street legal and have a technical component report. Worldwide successful racing teams rely on the patented valve technology of KW Competition, the seven-time overall winner of the 24-hour Race Nürburgring and winner of the ADAC GT Masters. With its large portfolio of suspension kits, modern production technology, development- and test center, KW has been succeeding for more than 20 years in markets around the world. www.kwsuspensions.com

Press Contact:

Christian Schmidt * E-Mail: Christian.Schmidt@kwautomotive.de * Phone: +49.79.71.9630-547

KW automotive GmbH * Aspachweg 14 * 74427 Fichtenberg, Germany * Web: www.kwautomotive.de

Facebook: www.facebook.com/KWcoilovers and www.facebook.com/kw.gewindefahrwerke

Twitter: <https://twitter.com/KWautomotive> KW Blog: <http://blog-int.kwautomotive.net/>