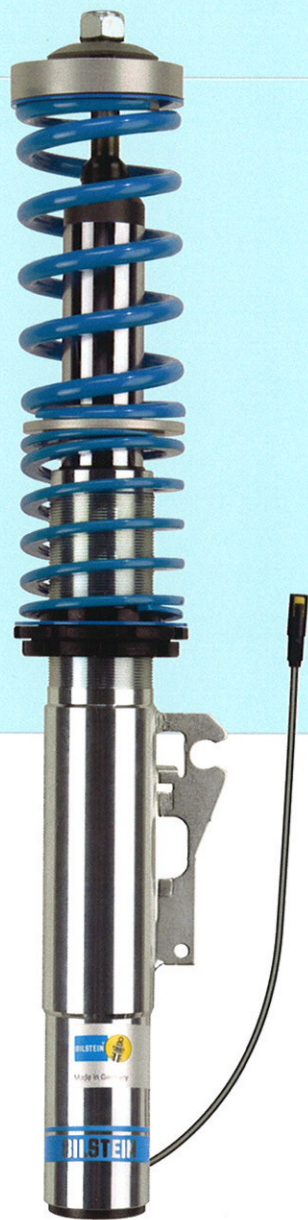


BILSTEIN DampTronic® Dynamics without compromise.

The perfect settings for every setting.



An exclusive power class for exclusive cars: Porsche or Nissan GT-R owners, who have already chosen to experience the pleasure of a groundbreaking active suspension (in the case of the Nissan GT-R, a series), can now get better acquainted with this individual solution.

The product benefits at a glance:

- Perfectly adapted to suit series-production electronic adjustment system
- Superior driving dynamics with three setting levels
- Ability to switch rapidly from comfortable, everyday mode to sporty setting for journeys across rural roads and right up to a racing setting for championship sport
- Road-tested by BILSTEIN under motor sports conditions and fine-tuned
- Quality sport springs made from highly durable material
- Gas pressure technology
- BILSTEIN mono-tube/Upside-Down technology, made in Germany
- German TÜV certificate

Additional features of the B16 DampTronic:

- Lowering of approx. 30-50 mm at front and rear
- Threaded body adjustable range of 20 mm at both axles, while installed
- Spring plates and lock nuts made from a special aluminium alloy
- Surface coating using Triple-C-Technology® for long-lasting corrosion resistance
- Round threads for perfect handling

BILSTEIN-TECHNOLOGY tested on
NÜRBURGRING-NORDSCHLEIFE



DampTronic®

Dedicated drivers can now get more out of every bend - on the road in day-to-day use, on the racetrack at the weekend or in challenging club sport. For all those drivers who want to get the most out of their car without making compromises, our engineers have worked together with the suspension development teams at Porsche and Nissan to develop the right technology for this.

- The manufacturer-specific functions are fully retained
- The shock absorbers adapt to the road surface, driving style and situation in a matter of seconds
- Characteristic curves have been tried out in extensive test drives
- Parallel setting of rebound and compression phases for balanced driving performance
- Driving performance is matched perfectly to individual requirements
- Split-second switch at the touch of a button



SOFT/COMFORT

HARD/SPORT