

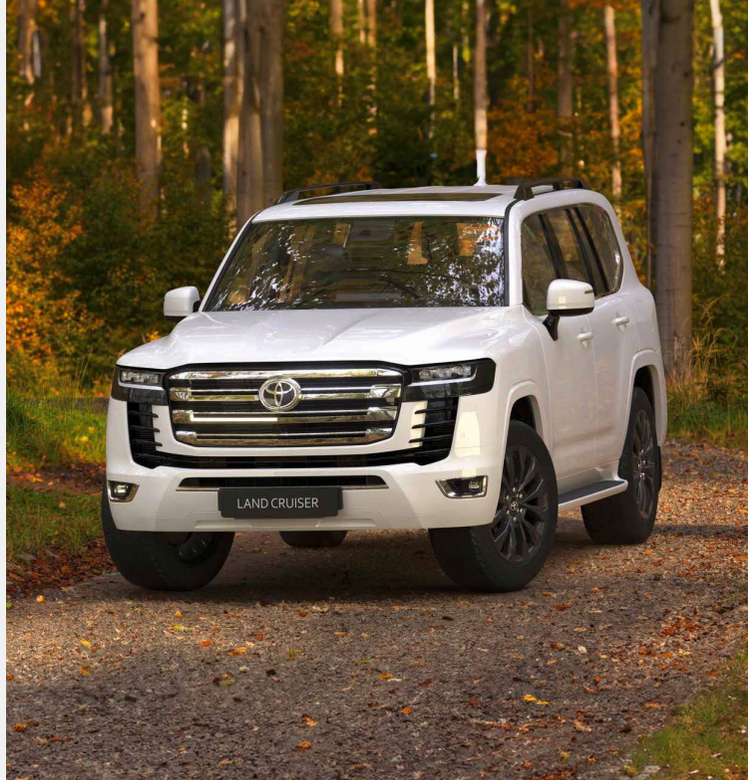
Superior Performance with Eibach's Suspension Systems

Special duty vehicles require duty-spec suspension solutions – like border control vehicles, ambulances, police cars, armored, light tactical and military vehicles etc.

Each vehicle presents a unique challenge to the integrity of the suspension system. For precision performance handling and control, it's essential to make sure that heavy vehicles don't bottom out in rugged terrain or under full load, while ensuring optimized handling for evasive movements.

The pro-active preparation to avoid a potential perilous situation is the very best solution of all. Over the decades Eibach has gained extensive knowledges and data about many existing platforms within the automotive industry.

For a one-stop strategy to our key customers, we have brought together a team of leading partner companies, which enables us to engineer and provide complete suspension systems, including



HEAVY DUTY SUSPENSION

for Armored Applications

coil-springs

stabilizers (tubular or solid)

dampers (shock absorbers)

coil-over systems

secondary springs

suspension bushings

leaf springs

MADE IN GERMANY

CONTACT

Heinrich Eibach GmbH
Am Lennedamm 1
57413 Finnentrop
Germany

Phone: +49 2721 511-350
Fax: +49 2721 - 511 - 49 101
E-Mail: hds-sales@eibach.de

eibach.de

Made by Eibach

#WIR
SIND
EIBACH

**MANUFACTURED FROM
THE *HIGHEST QUALITY*
SPRING STEEL**



FRONT AXLE

**DEVELOPED AND
PRODUCED
IN GERMANY**



REAR AXLE

**FOR PERFECT HANDLING
AND MAXIMUM CONTROL
IN EVERY SITUATION**



POSSIBLE WEIGHT CLASSES:

Spring TLC 300 FA 2.250kg F26-82-094-02-FA

Spring TLC 300 FA 2.500kg F26-82-094-03-FA

Spring TLC 300 FA 2.600kg F26-82-094-06-FA

Spring TLC 300 RA 2.850kg F26-82-094-02-RA

Spring TLC 300 RA 3.600kg F26-82-094-03-RA

Spring TLC 300 RA 4.000kg F26-82-094-04-RA

Damper TLC 300 FA d=46 mm P62-82-094-01-FA

Damper TLC 300 FA d=60 mm P62-82-094-02-FA

Damper TLC 300 RA d=46 mm P62-82-094-01-RA

Damper TLC 300 RA d=60 mm P62-82-094-02-RA

Stabilizer bar TLC 300 FA d=40 mm 38912

Stabilizer bar TLC 300 RA d=27 mm 37195

Stabilizer bar TLC 300 RA d=30 mm 38504

*FA = front axle; RA= rear axle