





## STEERING & SUSPENSION

TESTED TO THE EXTREME

sjs.pl

RILEN

TEMPERATURES
FROM -40°C
TO 120°C

250K CYCLES OF 3-AXIS TESTING

720 HOURS OF SALT SPRAY

Advanced production material:

 corrosion-resistant steel, aluminum or innovative composite material

Cataphoretic coating:

premium protection against corrosion

 Chloroprene rubber dust cover: to improve boot durability and performance

High specification grease & nylon coated ball pin seat:

• for a smoother joint movements even in extreme road conditions

## ✓ ELECTRIFICATION PARTNER

Delphi offers **specially-designed lightweight aluminium** and **composite materials** for electric vehicles, achieving a **lighter chassis** to compensate battery weight ensuring a **quiet** and **safe ride**.

RANGE ACCELERATION



95%+ COVERAGE FOR OUTER TIE RODS

92%+ COVERAGE FOR LINK STABILIZERS

**EXPANDING OUR COVERAGE BY 1000+ PARTS IN 2024** 

**WORKSHOP SOLUTIONS** 

HOW-TO VIDEOS | TECHNICAL TIPS & ARTICLES | DIAGNOSTICS | TRAINING

RECITED IN

PREMIER DATA SUPPLIER

ARE YOU READY TO BE A MASTER OF MOTION?

Delphi