



OPTIMAL[®]



COIL SPRINGS



Coil springs, being an essential component of a car's suspension, effectively absorb road impacts while supporting the vehicle's weight.

OPTIMAL high-quality springs undergo rigorous quality tests, including 100% compression and surface-coating resistance tests, that ensure durability and prevent premature rusting and corrosion-induced fractures.

OPTIMAL coil springs enhance driving comfort and safety by maintaining a smooth and stable ride.

- Perfect fit, easy installation, and no seat sagging problems due to precise construction
- Enhanced corrosion protection thanks to epoxy powder painting and zinc coating
- Manufactured using only high-quality spring steel
- OE-compliant dimensions and spring rates
- Quality checks include: salt-spray test of surface coating, resistance test and compression test
- Produced in accordance with the new IATF 16949:2016 and ISO 9001 standards
- Competitive market coverage
- Available coil springs: cylindrical, conical, mini-block, side load, tapered wire

