



RSC Lift Systems Product Description

Generally:

- Available in hydraulic (HLS) or pneumatic (ALS) version
- Available as a 2 channel (front axle only) or 4 channel (front & rear axle) version
- Control via push buttons in the interior or radio remote control
- Including pumps, hydraulic or air lines, electronic control and mounting material

Technical requirements:

- Suitable for RSC coilovers
- Can also be combined with coilovers from other manufacturers with adjustments
- Minimum rebound travel of the combined coilover suspension must be at least 35mm
- Lifting cylinder suitable for suspension struts and separate spring/damper units

Available finishes:

- Lift cylinder always black galvanized or anodized
- Spring plate black anodized, anodized to match the coilover suspension on request

Selling prices:

- Sales prices according to the online shop
- All prices / information excl. taxes
- Prices in € only valid for EU & UK customers
- It applies: Order / items against prepayment

Certificates:

- CH: Declaration of suitability enclosed
- D & A: Manufacturer's clearance confirmation for the individual acceptance is enclosed
- D & A: Manufacturer component and strength reports for individual acceptance on request

Delivery times:

- Approx. 4 weeks from the order / receipt of the advance payment

Warranty:

(Download full version under www.rscenter.ch)

- 2 years from date of delivery.

The warranty refers to manufacturing defects and leaks in compliance with the properly according handling and professional installation of the product.

This also assumes compliance with the supplied installation & care instructions which also are provided on our homepage to download.

- The warranty does not apply to damage caused by improper handling and unprofessional installation, failure to comply with the supplied installation & care instructions, which also are provided on our homepage to download, and which are due to the influences of externally violence.
- When operated on race tracks, the warranty expires