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Request Form Special Application Springs Young- & Oldtimer

Name: \_\_\_\_\_

Address: \_\_\_\_\_

Telephone: \_\_\_\_\_

e-mail: \_\_\_\_\_

Car Data

Car/ Manufacturer: \_\_\_\_\_

Version (Sedan, Convert., SW etc.): \_\_\_\_\_

Technical Type: \_\_\_\_\_

Engine: \_\_\_\_\_

Shock Absorbers: \_\_\_\_\_

Permissible Axle Loads in kg (FA / RA): \_\_\_\_\_

Special Features (self-levelling/ air-susp., HiFi etc): \_\_\_\_\_

Necessary measurements of the car/ the spring in OE condition

Measurement from middle of wheel to upper edge of the fender in mm:  
(car on the ground) FA / RA \_\_\_\_\_

Measurement from middle of wheel to upper edge of the fender in mm:  
(car on a lifter, wheel hanging out) FA / RA \_\_\_\_\_

Length of OE spring when mounted in mm:  
(car on the ground) FA / RA \_\_\_\_\_

Length of OE spring when mounted in mm:  
(car on a lifter, wheel hanging out) FA / RA \_\_\_\_\_

Production Request

Lowering in mm: \_\_\_\_\_

raising in mm: \_\_\_\_\_

Stiffness:      like OE

harder (in %)

softer (in %)

Test report (for possible homologation):      yes

no

Please note that special applications always are without type approval!  
For a possible homologation please check with your responsible test center in advance!

When sending sample parts to us for data measurement, please enclose a filled out copy of this form  
into the box.

When requesting parts by e-mail, please send a copy of the filled out form to [youngtimer@h-r.com](mailto:youngtimer@h-r.com).