

Order Form / Inquiry Form Compression Spring

Order: Inquiry:

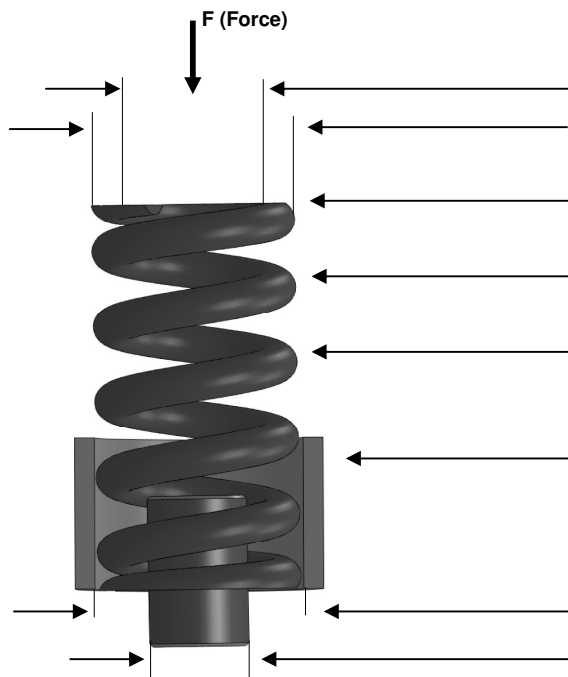
Spezialfedern
Sportfedersätze
Gewindefahrwerke
Cup-Kit-Sportfahrwerke
Fahrwerks-Stabilisatoren
TRAK+ Spurverbreiterungen



Company Name: _____
Contact Person: _____
Street: _____
Zip-Code/ City: _____
Country: _____
Tel.: _____
Fax: _____
E-Mail: _____

Quantity: _____
Your serial no.: _____
Date: _____

Spring Diagram



Spring Data

Material: _____
d (wire diameter): _____ mm

D_i (inner diameter)	_____ mm ± _____ mm
D_e (outer diameter)	_____ mm ± _____ mm
L_0 (free length)	_____ mm ± _____ mm
L_1 (length under load)	_____ mm ± _____ mm
F_1 (force at L_1)	_____ N ± _____ N
L_2 (shortest working length)	_____ mm ± _____ mm
F_2 (force at L_2)	_____ N ± _____ N
s_h (working stroke)	_____ mm
L_c (solid length)	_____ mm
n_t (number of total coils)	_____
R (spring rate)	_____ N/mm
D_h (bush diameter)	_____ mm
D_d (mandrel diameter)	_____ mm

Shape of Spring Ends

closed and ground



top
bottom

closed but not machined



top
bottom

not machined



top
bottom

Coiling Direction: right left equal

Springs shot-peened: yes no

Springs preset: yes no

Surface Protection: powder coated greased
other _____

Working Temperature: Min. _____ °C Max. _____ °C

Working Environment: Oil Water Acids

other info: _____

Load Type: Static Dynamic

Designated Use /Additional Specifications