



**Please fill in only the essential measurements:**

Wire diameter: \_\_\_\_\_  $\varnothing d$  (mm)

Exterior diameter of the spring: \_\_\_\_\_  $\varnothing Du$  (mm)

Unloaded length: \_\_\_\_\_ LO (mm)

Total number of turns: \_\_\_\_\_ N (pcs)

Pitch: \_\_\_\_\_ S (mm)

End forms:  Ground, levelled ends

Levelled ends

Direction of find:  Right

Left

Loaded length L1: \_\_\_\_\_ L1 (mm)

Force F1: \_\_\_\_\_ F1 (N)

Loaded length L2: \_\_\_\_\_ L2 (mm)

Force F2: \_\_\_\_\_ F2 (N)

Material:

Quantity (pcs): \_\_\_\_\_

Notes (tolerances, surface treatment etc.):

**Contact information:**

Company: \_\_\_\_\_

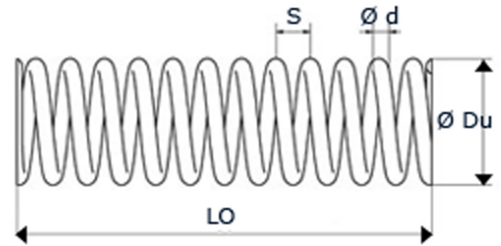
Contact person: \_\_\_\_\_

Street address: \_\_\_\_\_

Postal address: \_\_\_\_\_

Message:

**Spring dimensions**



**End form**



Ground, levelled ends



Levelled ends

**Calculating the turns**

