



# CUSTOM SPRING REQUIREMENT FORM

To be attached at every communication between customer and Special Springs.

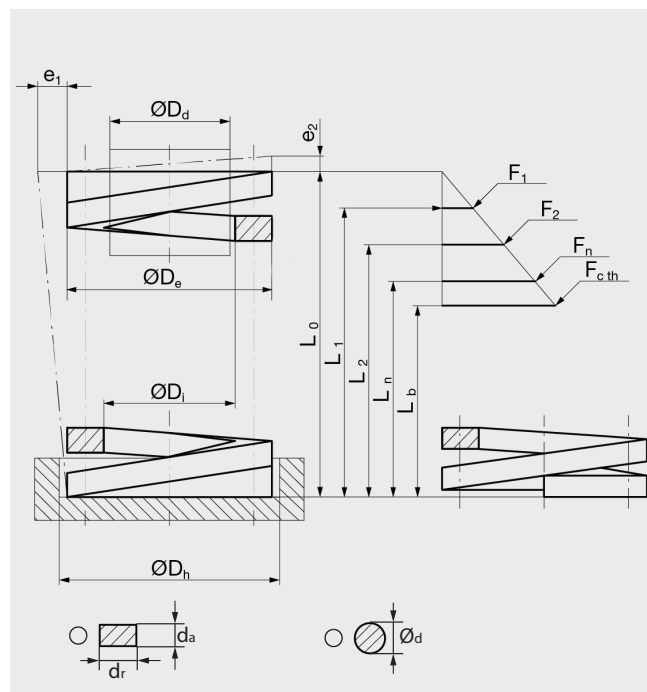
## Part 1: to be completed for all types of springs

All information with:  
 \* is binding.  
 \*\* is important.

* Company name:..... * Contact person:.....	* REQ number: ...../202....	* Date of request: .....
* Type of spring: <input type="checkbox"/> Compression <input type="checkbox"/> Traction <input type="checkbox"/> Torsion <input type="checkbox"/> Other	Technical specifications attached:.....  Drawing reference:.....	
** Target price for each spring: .....	Type of application: .....	** End User: .....
* Quantity requested at each order: ..... * Single or multiple orders: <input type="checkbox"/> Single <input type="checkbox"/> Multiple	* Delivery Time: .....	* Fatigue tests requested: <input type="checkbox"/> Yes <input type="checkbox"/> No
* Surface protection/Supply specs: <input type="checkbox"/> Oiled <input type="checkbox"/> Painted color..... <input type="checkbox"/> Other..... <input type="checkbox"/> Packing.....	** Material composition: ..... ** Material standard: .....	Other specifications: ..... <input type="checkbox"/> Binding <input type="checkbox"/> Not binding

## Part 2: to be completed in case of compression springs.

- $d_a$  = .....  mm  inch
- $d_r$  = .....  mm  inch
- $\varnothing d$  = .....  mm  inch
- $D_e$  = ..... ± .....  mm  inch
- $D_i$  = ..... ± .....  mm  inch
- $L_0$  = ..... ± .....  mm  inch
- $L_1$  = .....  mm  inch
- $F_1$  = .....  mm  inch
- Spring rate  $R$  = ..... ± .....  N/mm  lbs/inch
- $L_b$  = .....  mm  inch



Remarks: .....

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