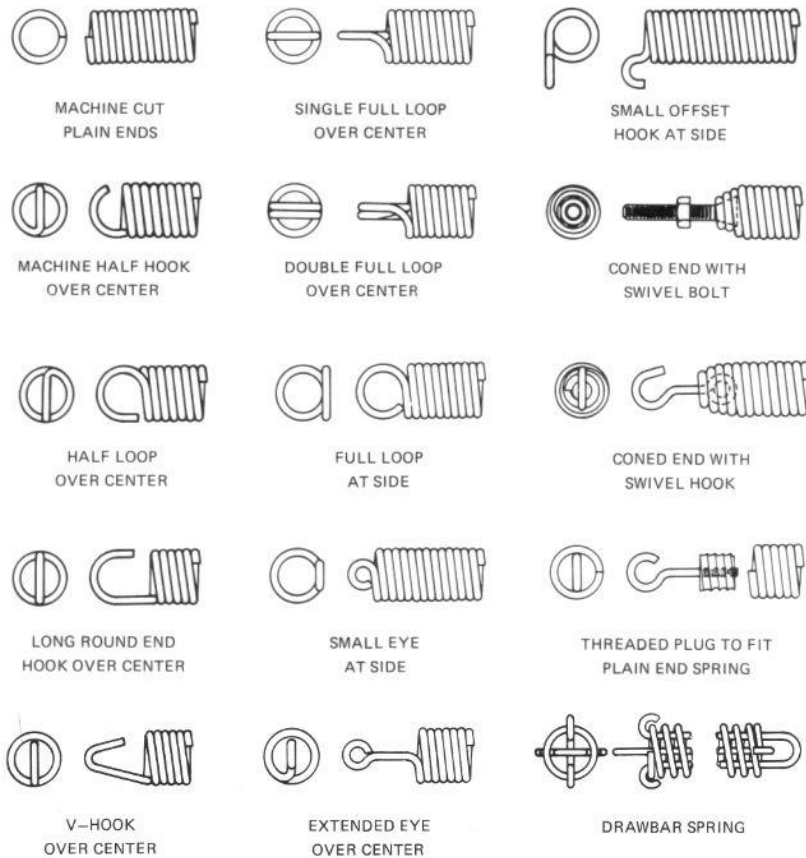
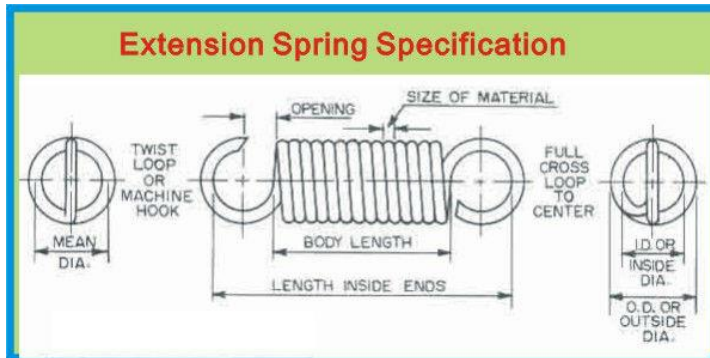
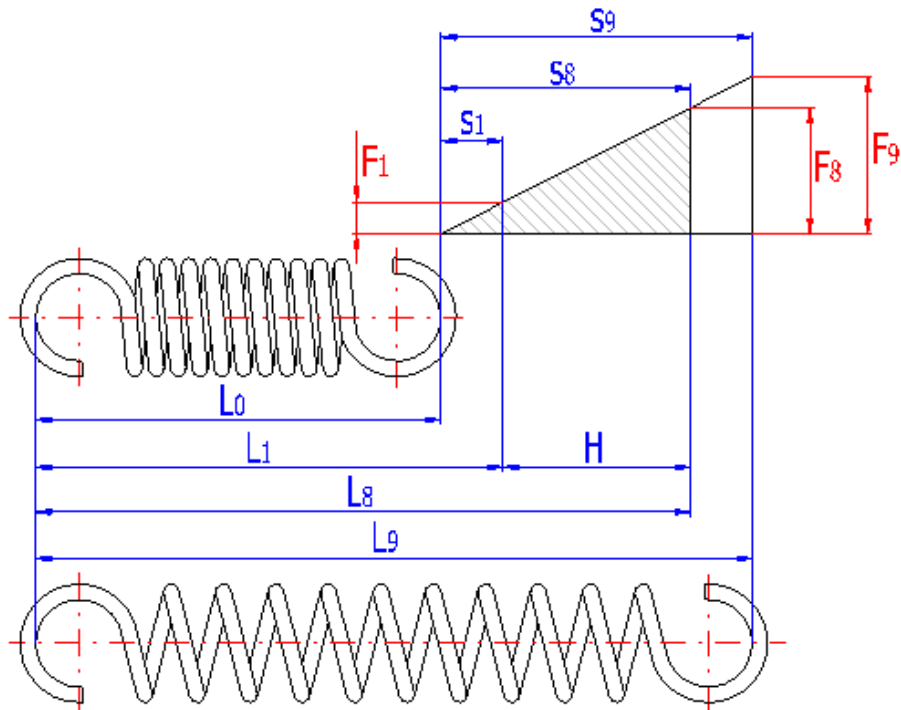


Technical data sheet for compression springs

1. Some definitions





2. Technical data to be provided by the client (Please join a drawing, if possible)

<u>Parameters</u>	<u>Code</u>	<u>To fill in</u>
Material quality : steel, Inox or other material		
Wire diameter (in millimeter)	(d)	mm
Outside diameter of the spring (in millimeter)	(OD)	mm
Total number of closed coils or body length (in millimeter)		
Total number of active coils or turns		
Length between hooks (in millimeter)	L0	mm
Force F1 (expressed in Newton – N) for Length L1 (en mm)	F - L	F : N L : mm
Model of hook : see table		
Surface treatment : none or to be precised (zinc plating, chrome plating, ...)		