

NEW! **small series**

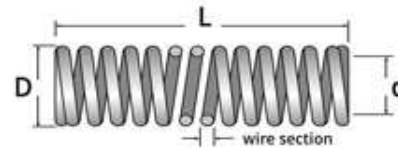
The small springs in this brochure are made from round crosssection wire and are subdivided in three series. Each series has its own colour which allows easy identification. We make the pressing to solid also on these springs to avoid considerable settlements when the springs work.

Tolerances:

"R" ± 10% "D" ± 0.5 mm

Material:

UNI EN 10270-1 SH



D: Outer Diameter
d: Rod Diameter
L: Length
R: Load Rate (N)
S - Max: Stroke
F - Max: Load N

Green - Light Load Spring



Order Code	D	d	L	R	S - Max	F - Max
TVY 0616	6	4.7	16	1.60	10	16
TVY 0625			25	0.86	15	13
TVY 0638			38	0.64	23	15
TVY 0651	wire section		51	0.38	31	12
TVY 0816	8	6.2	16	2.40	9	22
TVY 0825			25	1.30	14	18
TVY 0838			38	0.82	21	17
TVY 0851	wire section		51	0.56	28	16

Blue - Medium Load Spring



Order Code	D	d	L	R	S - Max	F - Max
TBM 0616	6	4.2	16	5.20	8.5	44
TBM 0625			25	3.06	13	40
TBM 0638			38	1.86	20	37
TBM 0651	wire section		51	1.56	27	45
TBM 0816	8	5.8	16	7.23	9	65
TBM 0825			25	3.90	13	51
TBM 0838			38	2.36	20	47
TBM 0851	wire section		51	1.64	26	43

Red - Heavy Load Spring



Order Code	D	d	L	R	S - Max	F - Max
TRK 0616	6	3.9	16	12.78	8	102
TRK 0625			25	6.26	12	75
TRK 0638			38	5.0	19	95
TRK 0651	wire section		51	3.64	25	91
TRK 0816	8	5.5	16	16.94	8	136
TRK 0825			25	10.02	11	110
TRK 0838			38	6.24	17	106
TRK 0851	wire section		51	4.36	22	96

