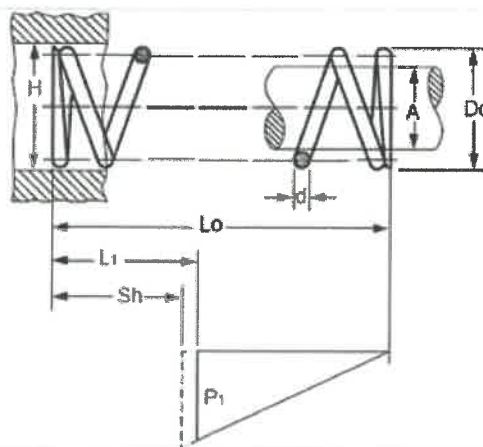


Molle a Compressione

- D_o = Diametro esterno
- d = Diametro filo
- Sh = Lunghezza a blocco approssimativa
- Lo = Lunghezza libera (unicamente per riferimento)
- $L1$ = Lunghezza minima di lavoro
- $P1$ = Carico a $L1$, Newtons
- R = Carico di flessione unitaria N/mm.
- H = Sede alloggiamento molla
- A = Diametro perno



Cod. articolo	De	d	Lo	L1	P1	R	Sh	Mat
C03600450690S	9.14	1.14	17.53	10.52	44.799	6.38	7.98	ss
C03600450690M	9.14	1.14	17.53	10.52	53.78	7.67	7.98	mw
C03600470690S	9.14	1.19	17.53	11.38	48.206	7.83	8.66	ss
C03600470690M	9.14	1.19	17.53	11.38	57.87	9.4	8.66	mw
C03600490690M	9.14	1.24	17.53	11.63	64.72	11	9.19	mw
C03600490690S	9.14	1.24	17.53	11.63	53.912	9.16	9.19	ss
C03600510690M	9.14	1.3	17.53	11.84	72.68	12.77	9.75	mw
C03600510690S	9.14	1.3	17.53	11.84	60.542	10.63	9.75	ss
C03900470690S	9.91	1.19	17.53	10.39	44.832	6.28	8.38	ss
C03900470690M	9.91	1.19	17.53	10.39	53.82	7.55	8.38	mw
C03600450750M	9.14	1.14	19.05	11.25	53.78	6.9	8.56	mw
C03600450750S	9.14	1.14	19.05	11.25	44.799	5.74	8.56	ss
C03600470750M	9.14	1.19	19.05	12.29	57.87	8.55	9.17	mw
C03600470750S	9.14	1.19	19.05	12.29	48.206	7.12	9.17	ss
C03600490750M	9.14	1.24	19.05	12.57	64.72	9.98	9.75	mw
C03600490750S	9.14	1.24	19.05	12.57	53.912	8.31	9.75	ss
C03600510750S	9.14	1.3	19.05	12.78	60.542	9.63	10.34	ss
C03600510750M	9.14	1.3	19.05	12.78	72.68	11.57	10.34	mw
C03900470750M	9.91	1.19	19.05	11.2	53.82	6.86	8.89	mw