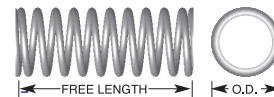


MOLLE A COMPRESSIONE 'HIGH PRESSURE' ('ALTA PRESSIONE')

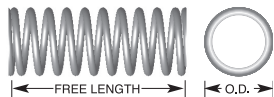


● Spire finali spianate.

● Tipo 17-7 PH acciaio inossidabile (Pallinatura, Passivazione)

NUMERO DI CATALOGO LEE	DIAMETRO ESTERNO		DIAM. MIN DEL FORO DI MIN		DIAM. MAX DI LAVORO SUL PERNO.		DIAMETRO FILO		PRESSIONE ALL'80% DI FLESSIONE		CARICO AD ALTEZZA A BLOCCO		LUNGHEZZA LIBERA		CARICO DI FLESSIONE UNITARIA		ALTEZZA A BLOCCO		GRUPPO DI PREZZO
	MM	IN	MM	IN	MM	IN	MM	IN	kPa	PSI	KG	LB	MM	IN	KG/MM	LB/IN	MM	IN	
LHP 020A 01S LHP 020A 02S LHP 020A 03S	3.05	0.120	3.18	0.125	1.59	0.063	0.51	0.020	2068	300	2.082	4.59	6.35	0.250	0.766	42.87	3.63	0.143	U
9.53													0.375	0.480	26.87	5.18	0.204	U	
12.70													0.500	0.349	19.57	6.73	0.265	U	
19.05													0.750	0.226	12.68	9.86	0.388	U	
25.40													1.000	0.168	9.38	12.95	0.510	U	
31.75													1.250	0.133	7.44	16.05	0.632	V	
LHP 022A 01S LHP 022A 02S LHP 022A 03S	3.05	0.120	3.18	0.125	1.59	0.063	0.56	0.022	2758	400	2.776	6.12	6.35	0.250	1.185	66.33	4.01	0.158	U
9.53													0.375	0.737	41.28	5.77	0.227	U	
12.70													0.500	0.535	29.97	7.52	0.296	U	
19.05													0.750	0.346	19.36	11.00	0.433	V	
25.40													1.000	0.255	14.29	14.50	0.571	V	
31.75													1.250	0.202	11.33	18.01	0.709	X	
LHP 023A 01S LHP 023A 02S LHP 023A 03S	3.05	0.120	3.18	0.125	1.59	0.063	0.58	0.023	3447	500	3.475	7.66	6.35	0.250	1.520	85.13	4.06	0.160	U
9.53													0.375	0.943	52.79	5.84	0.230	U	
12.70													0.500	0.683	38.25	7.62	0.300	U	
19.05													0.750	0.441	24.67	11.18	0.440	V	
25.40													1.000	0.325	18.20	14.71	0.579	V	
31.75													1.250	0.258	14.42	18.26	0.719	X	
LHP 041C 01S LHP 041C 02S LHP 041C 03S	6.10	0.240	6.35	0.250	3.18	0.125	1.04	0.041	2068	300	18.380	18.38	7.95	0.313	2.986	167.20	5.16	0.203	V
9.53													0.375	2.354	131.82	5.99	0.236	V	
12.70													0.500	1.650	92.40	7.65	0.301	X	
19.05													0.750	1.033	57.82	10.97	0.432	X	
25.40													1.000	0.751	42.07	14.30	0.563	X	
31.75													1.250	0.591	33.07	17.63	0.694	X	
LHP 045C 01S LHP 045C 02S LHP 045C 03S	6.10	0.240	6.35	0.250	3.18	0.125	1.14	0.045	2758	400	11.118	24.51	7.95	0.313	4.706	263.51	5.59	0.220	V
9.53													0.375	3.682	206.18	6.50	0.256	V	
12.70													0.500	2.559	143.32	8.36	0.329	X	
19.05													0.750	1.590	89.03	12.07	0.475	X	
25.40													1.000	1.153	64.57	15.75	0.620	X	
31.75													1.250	0.905	50.66	19.46	0.766	Y	
LHP 049C 01S LHP 049C 02S LHP 049C 03S	6.10	0.240	6.35	0.250	3.18	0.125	1.24	0.049	3447	500	13.876	30.59	7.95	0.313	7.178	401.96	6.02	0.237	Y
9.53													0.375	5.572	311.99	7.04	0.277	Y	
12.70													0.500	3.839	214.98	9.09	0.358	Y	
19.05													0.750	2.367	132.55	13.18	0.519	Z	
25.40													1.000	1.711	95.81	17.27	0.680	Z	
31.75													1.250	1.340	75.02	21.39	0.842	BA	
LHP 063E 01S LHP 063E 02S LHP 063E 03S	9.15	0.360	9.53	0.375	4.78	0.188	1.59	0.063	2068	300	18.752	41.34	9.53	0.375	6.516	364.88	6.65	0.262	X
12.70													0.500	4.344	243.25	8.38	0.330	Y	
19.05													0.750	2.606	145.95	11.86	0.467	Y	
25.40													1.000	1.862	104.25	15.32	0.603	Y	
31.75													1.250	1.448	81.08	18.80	0.740	Z	
38.10													1.500	1.185	66.34	22.25	0.876	Z	
LHP 068E 01S LHP 068E 02S LHP 068E 03S	9.15	0.360	9.53	0.375	4.78	0.188	1.73	0.068	2758	400	25.002	55.12	9.53	0.375	10.126	567.03	7.06	0.278	Y
12.70													0.500	6.649	372.31	8.94	0.352	Y	
19.05													0.750	3.942	220.72	12.70	0.500	Y	
25.40													1.000	2.801	156.85	16.46	0.648	Z	
31.75													1.250	2.172	121.65	20.24	0.797	Z	
38.10													1.500	1.774	99.35	24.00	0.945	BA	
LHP 072E 01S LHP 072E 02S LHP 072E 03S	9.15	0.360	9.53	0.375	4.78	0.188	1.83	0.072	3447	500	31.239	68.87	9.53	0.375	13.947	780.97	7.29	0.287	Z
12.70													0.500	9.050	506.75	9.25	0.364	Z	
19.05													0.750	5.316	297.70	13.18	0.519	BA	
25.40													1.000	3.764	210.75	17.09	0.673	BA	
31.75													1.250	2.913	163.11	21.01	0.827	BA	
38.10													1.500	2.376	133.04	24.94	0.982	BB	
LHP 085G 01S LHP 085G 02S LHP 085G 03S	12.19	0.480	12.70	0.500	6.35	0.250	2.16	0.085	2068	300	33.335	73.49	11.13	0.438	11.503	644.12	8.23	0.324	BC
12.70													0.500	9.342	523.10	9.14	0.360	BC	
19.05													0.750	5.315	297.63	12.78	0.503	BC	
25.40													1.000	3.714	207.98	16.41	0.646	BD	
31.75													1.250	2.854	159.84	20.07	0.790	BD	
38.10													1.500	2.318	129.79	23.70	0.933	BE	
LHP 091G 01S LHP 091G 02S LHP 091G 03S	12.19	0.480	12.70	0.500	6.35	0.250	2.32	0.092	2758	400	44.412	97.91	11.13	0.438	17.408	974.79	8.59	0.338	BC
12.70													0.500	14.003	784.13	9.53	0.375	BC	
19.05													0.750	7.829	438.40	13.39	0.527	BD	
25.40													1.000	5.433	304.25	17.22	0.678	BD	
31.75													1.250	4.160	232.96	21.06	0.829	BE	
38.10													1.500	3.371	188.74	24.89	0.980	BE	

Carico di flessione unitaria e carico ad altezza a blocco sono calcolati per Acciaio Inossidabile Tipo 17-7 PH.



MOLLE A COMPRESSIONE 'HIGH PRESSURE' ('ALTA PRESSIONE')

● Spire finali spianate.

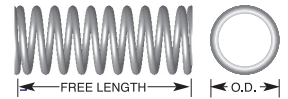
● Tipo 17-7 PH acciaio inossidabile (Pallinatura, Passivazione)

NUMERO DI CATALOGO LEE	DIAMETRO ESTERNO		DIAM. MIN DEL FORO DI MIN		DIAM. MAX DI LAVORO SUL PERNO.		DIAMETRO FILO		PRESSIONE ALL'80% DI FLESSIONE		CARICO AD ALTEZZA A BLOCCO		LUNGHEZZA LIBERA		CARICO DI FLESSIONE UNITARIA		ALTEZZA A BLOCCO		GRUPPO DI PREZZO
	MM	IN	MM	IN	MM	IN	MM	IN	KPa	PSI	KG	LB	MM	IN	KG/MM	LB/IN	MM	IN	
LHP 098G 01S	12.19	0.480	12.70	0.500	6.35	0.250	2.49	0.098	3447	500	55.421	122.18	11.13	0.438	25.509	1428.46	8.97	0.353	BD
LHP 098G 02S													12.70	0.500	20.307	1137.13	9.98	0.393	BD
LHP 098G 03S													19.05	0.750	11.143	623.98	14.07	0.554	BD
LHP 098G 04S													25.40	1.000	7.678	429.96	18.16	0.715	BE
LHP 098G 05S													31.75	1.250	5.857	327.98	22.25	0.876	BF
LHP 098G 06S													38.10	1.500	4.734	265.10	26.37	1.038	BF
LHP 105H 01S	15.24	0.600	15.88	0.625	7.92	0.312	2.67	0.105	2068	300	52.105	114.87	12.70	0.500	15.995	895.65	9.45	0.372	BE
LHP 105H 02S													19.05	0.750	8.590	480.99	12.98	0.511	BF
LHP 105H 03S													25.40	1.000	5.871	328.78	16.54	0.651	BF
LHP 105H 04S													31.75	1.250	4.460	249.75	20.07	0.790	BG
LHP 105H 05S													38.10	1.500	3.596	201.35	23.60	0.929	BG
LHP 105H 06S													44.45	1.750	3.012	168.66	27.13	1.068	BH
LHP 115H 01S							2.92	0.115	2758	400	69.451	153.11	12.70	0.500	26.180	1465.99	10.06	0.396	BG
LHP 115H 02S													19.05	0.750	13.593	761.19	13.94	0.549	BG
LHP 115H 03S													25.40	1.000	9.180	514.05	17.83	0.702	BH
LHP 115H 04S													31.75	1.250	6.930	388.06	21.72	0.855	BH
LHP 115H 05S													38.10	1.500	5.566	311.67	25.60	1.008	BJ
LHP 115H 06S													44.45	1.750	4.650	260.41	29.49	1.161	BJ
LHP 125H 01S							3.18	0.125	3447	500	86.810	191.38	12.70	0.500	41.665	2333.14	10.62	0.418	BH
LHP 125H 02S													19.05	0.750	20.833	1166.57	14.88	0.586	BH
LHP 125H 03S													25.40	1.000	13.888	777.71	19.15	0.754	BJ
LHP 125H 04S													31.75	1.250	10.416	583.28	23.42	0.922	BJ
LHP 125H 05S													38.10	1.500	8.333	466.63	27.69	1.090	BK
LHP 125H 06S													44.45	1.750	6.944	388.86	31.93	1.257	BK
LHP 130J 01S	18.29	0.720	19.05	0.750	9.53	0.375	3.30	0.130	2068	300	74.889	165.10	15.88	0.625	20.268	1134.93	12.19	0.480	BH
LHP 130J 02S													19.05	0.750	15.097	845.41	14.10	0.555	BJ
LHP 130J 03S													25.40	1.000	9.997	559.80	17.91	0.705	BJ
LHP 130J 04S													31.75	1.250	7.472	418.43	21.72	0.855	BJ
LHP 130J 05S													38.10	1.500	5.966	334.07	25.53	1.005	BK
LHP 130J 06S													44.45	1.750	4.965	278.02	29.34	1.155	BK
LHP 142J 01S							3.61	0.142	2758	400	100.023	220.51	15.88	0.625	33.098	1853.39	12.85	0.506	BH
LHP 142J 02S													19.05	0.750	24.220	1356.24	14.94	0.588	BJ
LHP 142J 03S													25.40	1.000	15.763	882.69	19.05	0.750	BK
LHP 142J 04S													31.75	1.250	11.684	654.25	23.19	0.913	BK
LHP 142J 05S													38.10	1.500	9.282	519.74	27.31	1.075	BK
LHP 142J 06S													44.45	1.750	7.699	431.11	31.45	1.238	BL
LHP 156J 01S							3.96	0.156	3447	500	124.849	275.24	15.88	0.625	56.153	3144.43	13.67	0.538	BL
LHP 156J 02S													19.05	0.750	40.128	2247.05	15.95	0.628	BM
LHP 156J 03S													25.40	1.000	25.546	1430.53	20.50	0.807	BN
LHP 156J 04S													31.75	1.250	18.738	1049.26	25.07	0.987	BN
LHP 156J 05S													38.10	1.500	14.795	828.46	29.64	1.167	BP
LHP 156J 06S													44.45	1.750	12.223	684.43	34.21	1.347	BQ
LHP 156K 01S	21.46	0.845	22.23	0.875	11.13	0.438	3.96	0.156	2068	300	102.092	225.07	19.05	0.750	25.029	1401.56	14.99	0.590	BL
LHP 156K 02S													25.40	1.000	15.934	892.28	19.00	0.748	BM
LHP 156K 03S													31.75	1.250	11.687	654.46	23.01	0.906	BN
LHP 156K 04S													38.10	1.500	9.228	516.74	27.03	1.064	BP
LHP 156K 05S													44.45	1.750	7.624	426.90	31.04	1.222	BQ
LHP 156K 06S													50.80	2.000	6.495	363.68	35.05	1.380	BQ
LHP 170K 01S							4.32	0.170	2758	400	136.112	300.07	19.05	0.750	40.745	2281.61	15.72	0.619	BL
LHP 170K 02S													25.40	1.000	25.311	1417.36	20.02	0.788	BM
LHP 170K 03S													31.75	1.250	18.358	1027.98	24.33	0.958	BN
LHP 170K 04S													38.10	1.500	14.401	806.43	28.65	1.128	BQ
LHP 170K 05S													44.45	1.750	11.848	663.45	32.94	1.297	BR
LHP 170K 06S													50.80	2.000	10.064	563.53	37.26	1.467	BR

Carico di flessione unitaria e carico ad altezza a blocco sono calcolati per Acciaio Inossidabile Tipo 17-7 PH.

Berardi: +39 0542 671911 | Collegati: www.gberardi.com o www.leespring.it | Fax: +39 0542 671940 | Email: info@gberardi.com

Franco Natali, Agente Italia | Cell: 328 8750851 | Email: info@natalifranco.it



● Spire finali spianate.

● Tipo 17-7 PH acciaio inossidabile (Pallinatura, Passivazione)

NUMERO DI CATALOGO LEE	DIAMETRO ESTERNO		DIAM. MIN DEL FORO DI MIN		DIAM. MAX DI LAVORO SUL PERNO.		DIAMETRO FILO		PRESSIONE ALL'80% DI FLESSIONE		CARICO AD ALTEZZA A BLOCCO		LUNGHEZZA LIBERA		CARICO DI FLESSIONE UNITARIA		ALTEZZA A BLOCCO		GRUPPO DI PREZZO
	MM	IN	MM	IN	MM	IN	MM	IN	kPa	PSI	KG	LB	MM	IN	KG/MM	LB/IN	MM	IN	
LHP 177K 01S LHP 177K 02S LHP 177K 03S	21.46	0.845	22.23	0.875	11.13	0.438	4.50	0.177	3447	500	170.204	375.23	19.05	0.750	53.087	2972.75	15.85	0.624	BN
25.40													1.000	32.543	1822.30	20.17	0.794	BP	
31.75													1.250	23.463	1313.85	24.49	0.964	BQ	
38.10													1.500	18.344	1027.23	28.83	1.135	BR	
44.45													1.750	15.059	843.27	33.15	1.305	BS	
50.80													2.000	12.772	715.19	37.47	1.475	BT	
LHP 177L 01S LHP 177L 02S LHP 177L 03S	24.64	0.970	25.40	1.000	12.70	0.500	4.50	0.177	2068	300	133.318	293.91	19.05	0.750	34.883	1953.38	15.24	0.600	BP
25.40													1.000	21.384	1197.43	19.18	0.755	BQ	
31.75													1.250	15.417	863.33	23.09	0.909	BR	
38.10													1.500	12.054	674.99	27.03	1.064	BT	
44.45													1.750	9.895	554.11	30.96	1.219	BY	
50.80													2.000	8.392	469.95	34.90	1.374	BZ	
LHP 192L 01S LHP 192L 02S LHP 192L 03S							4.88	0.192	2758	400	177.761	391.89	19.05	0.750	56.333	3154.51	15.90	0.626	BY
25.40													1.000	33.471	1874.27	20.09	0.791	BX	
31.75													1.250	23.808	1333.20	24.28	0.956	BZ	
38.10													1.500	18.475	1034.54	28.47	1.121	BZ	
44.45													1.750	15.094	845.20	32.66	1.286	CB	
50.80													2.000	12.759	714.45	36.86	1.451	CB	
LHP 207L 01S LHP 207L 02S LHP 207L 03S							5.26	0.207	3447	500	221.996	489.41	19.05	0.750	88.617	4962.33	16.56	0.652	BX
25.40													1.000	50.811	2845.30	21.03	0.828	BZ	
31.75													1.250	35.617	1994.43	25.50	1.004	BZ	
38.10													1.500	27.418	1535.31	30.00	1.181	CB	
44.45													1.750	22.287	1248.01	34.47	1.357	CC	
50.80													2.000	18.774	1051.29	38.96	1.534	CD	

Carico di flessione unitaria e carico ad altezza a blocco sono calcolati per Acciaio Inossidabile Tipo 17-7 PH.