

MOLLE ONDULATE REDUX™

Guida all'utilizzo delle tabelle

Altezza libera
lunghezza complessiva di una molla in posizione scarica

Spessore filo
è lo spessore del filo piatto utilizzato per creare una molla ondulata

Spessore radiale
è la larghezza del filo piatto utilizzato per creare una molla ondulata

Diametro perno
è il diametro esterno di un assemblaggio su cui è installata una molla ondulata

Numero di riferimento d'ordine catalogo Lee

Diametro foro
è il diametro interno di un assemblaggio su cui è installata una molla ondulata

CARICO NOMINALE
è la forza applicata a una molla che causa una deflessione

Altezza di lavoro
è l'altezza di sicurezza a cui una molla può essere flessa sotto carico senza sovrasollecitazioni

Gruppo di prezzo
riferimento all'elenco dei prezzi

Carico di flessione unitaria
è la variazione del carico per unità di flessione

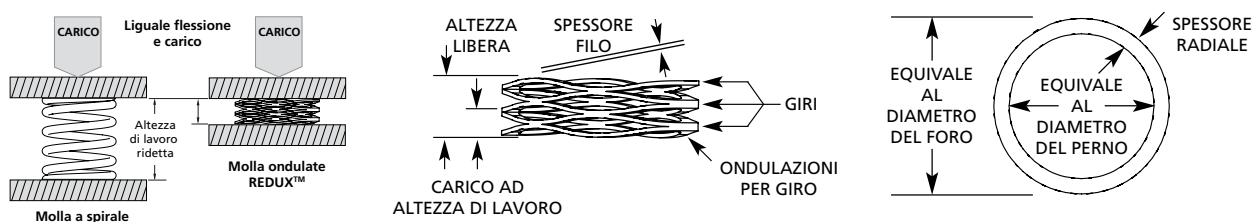
Giri
è il numero di giri circolari del filo piatto in una molla ondulata

MOLLE ONDULATE REDUX™
● Acciaio inossidabile 17-7 PH

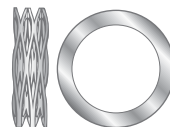
NUMERO DI CATALOGO LEE	DIAMETRO FORO		DIAMETRO PERNO		CARICO NOMINALE		ALTEZZA DI LAVORO		ALTEZZA LIBERA		SPESORE FILO X SPESORE RADIALE		GIRI	ONDULAZIONI PER GIRO	CARICO DI FLESSIONE UNITARIA		GRUPPO PREZZI	
	MM	IN	MM	IN	N	LB	IN	MM	IN	MM	IN	N/MM			N/IN	N/IN		PREZZI
LW 025 02 00755	6,35	0,250	3,81	0,150	8,90	2,00	0,84	0,033	1,91	0,075		.15 x .61	.006 x .024	3	2,5	8,41	100	L
LW 025 02 01005							1,27	0,050	2,54	0,100				4	7,01	40,0	L	
LW 025 02 01235							1,52	0,060	3,18	0,125				5	4,3	31,00	L	
LW 025 02 01505							1,91	0,075	3,81	0,150				6	4,7	27,00	Q	
LW 025 02 01735							2,16	0,085	4,45	0,175				7	3,85	22,00	P	
LW 025 02 02005							2,41	0,095	5,08	0,200				8	3,23	19,00	Q	
LW 025 05 02235							3,05	0,120	5,72	0,225				9	3,33	15,00	Q	
LW 025 05 02355							3,56	0,140	6,99	0,275				11	2,63	15,00	R	
LW 025 05 02355							4,32	0,170	8,26	0,325				13	2,28	13,00	T	
LW 025 05 00755	6,35	0,250	3,81	0,150	22,25	5,00	0,94	0,037	1,91	0,075		.20 x .61	.008 x .024	3	2,5	23,13	132,00	L
LW 025 05 01005							1,22	0,048	2,54	0,100				4	16,82	96,00	L	
LW 025 05 01235							1,65	0,065	3,18	0,125				5	14,54	83,00	L	
LW 025 05 01505							1,91	0,075	3,81	0,150				6	11,74	67,00	N	
LW 025 05 01735							2,29	0,090	4,45	0,175				7	10,34	59,00	P	
LW 025 05 02005							2,54	0,100	5,08	0,200				8	8,76	50,00	Q	
LW 025 05 02235							3,05	0,120	5,72	0,225				9	8,41	48,00	R	
LW 025 05 02355							3,76	0,148	6,99	0,275				11	6,83	39,00	T	
LW 025 05 02355							4,45	0,175	8,26	0,325				13	5,78	33,00	w	
LW 031 03 01145	7,92	0,312	5,08	0,200	13,35	3,00	1,78	0,070	2,90	0,114		.20 x .81	.008 x .032	3	2,5	11,91	68,00	L
LW 031 03 01525							2,48	0,096	3,86	0,152				4	9,46	54,00	L	
LW 031 03 01905							3,30	0,118	4,83	0,190				5	7,26	42,00	L	
LW 031 03 02285							3,68	0,145	5,79	0,228				6	6,31	36,00	N	
LW 031 03 02655							4,19	0,165	6,76	0,266				7	5,26	30,00	N	
LW 031 03 03045							4,95	0,195	7,72	0,304				8	4,91	28,00	P	
LW 031 03 03425							5,46	0,215	8,69	0,342				9	4,20	24,00	Q	
LW 031 03 04185							6,65	0,262	10,62	0,418				11	3,33	19,00	V	
LW 031 03 04955							7,85	0,309	12,55	0,494				13	2,80	16,00	V	
LW 031 06 01145	7,92	0,312	5,08	0,200	26,70	6,00	1,83	0,072	2,90	0,114		.25 x .81	.010 x .032	3	2,5	25,05	143,00	L
LW 031 06 01525							2,44	0,096	3,86	0,152				4	18,75	107,00	L	
LW 031 06 01905							3,12	0,123	4,83	0,190				5	15,77	90,00	N	
LW 031 06 02285							3,66	0,144	5,79	0,228				6	12,44	71,00	P	
LW 031 06 02655							4,47	0,176	6,76	0,266				7	11,74	67,00	Q	
LW 031 06 03045							5,00	0,197	7,72	0,304				8	9,81	56,00	Q	
LW 031 06 03425							5,77	0,227	8,69	0,342				9	9,11	52,00	T	
LW 031 06 04185							7,06	0,278	10,62	0,418				11	7,53	43,00	T	
LW 031 06 04945							8,53	0,336	12,55	0,494				13	6,66	38,00	W	
LW 038 04 01505	9,53	0,375	6,35	0,250	17,80	4,00	1,57	0,062	3,81	0,150		.20 x .81	.008 x .032	3	2,5	7,88	45,00	M
LW 038 04 02005							2,49	0,098	5,08	0,200				4	6,83	39,00	M	
LW 038 04 02505							2,74	0,108	6,35	0,250				5	4,91	28,00	M	
LW 038 04 03505							3,81	0,150	8,89	0,350				7	3,50	20,00	P	
LW 038 04 04005							4,67	0,184	10,16	0,400				8	3,33	19,00	R	
LW 038 04 04005							4,95	0,195	11,43	0,450				9	3,33	19,00	S	
LW 038 04 04005							6,10	0,240	13,97	0,550				11	2,80	16,00	T	
LW 038 04 04005							2,06	0,081	3,81	0,150				3	2,06	11,00	T	

INFORMAZIONI AGGIUNTIVE

- Le molle ondulate Redux™ svolgono una funzione simile alle molle a compressione, occupando però circa il 50% di spazio compresso in altezza in meno grazie al progetto a onda sinusoidale che consente contatto tangenziale. Grazie a queste molle è anche possibile ottenere un maggiore controllo del movimento assiale e un trasferimento del carico più costante.
- Prodotte in acciaio inossidabile di tipo 17-7 PH e dotate di diametro esterno e altezze onda uniformi, le molle ondulate offrono prestazioni ottimali in applicazioni statiche o poco dinamiche in cui lo spazio rappresenta un elemento critico o dove le tolleranze assiali e radiali sono strette. Formate da un unico filone di filo piatto pre-temperato e finitura passivata, le molle sono dotate della massima resistenza alla temperatura di 340 °C (650 °F).
- Gamma dimensioni catalogo dalle dimensioni perno da 6,35 a 25,40 mm (da 0,250 a 1,0 pollici) per adattarsi a diametri da 9,53 a 31,75 mm (da 0,375 a 1,250 pollici) e in carichi di flessione unitaria da 1,58 a 52,21N/mm (da 9,00 a 298,00lb/in).

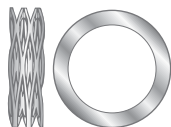


MOLLE ONDULATE REDUX™



● Acciaio inossidabile 17-7 PH

NUMERO DI CATALOGO LEE	DIAMETRO FORO		DIAMETRO PERNO		CARICO NOMINALE		ALTEZZA DI LAVORO		ALTEZZA LIBERA		SPESSORE FILO X SPESSORE RADIALE		GIRI	ONDULAZIONI PER GIRO	CARICO DI FLESSIONE UNITARIA		GRUPPO DI PREZZO
	MM	IN	MM	IN	N	LB	MM	IN	MM	IN	MM	IN	No.	No.	N/MM	LB/IN	
LWM06 006 0152S	6.00	0.236	4.00	0.157	6.00	1.35	0.61	0.024	1.52	0.060	0.13 x 0.51	0.005 x 0.020	3	2.5	6.56	37.460	K
LWM06 006 0203S							0.81	0.032	2.03	0.080			4		4.92	28.090	L
LWM06 006 0254S							1.02	0.040	2.54	0.100			5		3.94	22.500	L
LWM06 006 0305S							1.22	0.048	3.05	0.120			6		3.28	18.730	L
LWM06 006 0356S							1.42	0.056	3.56	0.140			7		2.81	16.040	M
LWM06 006 0406S							1.63	0.064	4.06	0.160			8		2.46	14.050	N
LWM06 006 0457S							1.83	0.072	4.57	0.180			9		2.19	12.500	P
LWM06 006 0559S							2.24	0.088	5.59	0.220			11		1.79	10.220	Q
LWM06 006 0660S							2.64	0.104	6.60	0.260			13		1.51	8.620	R
LWM06 012 0152S	6.00	0.236	4.00	0.157	12.00	2.70	0.74	0.029	1.52	0.060	0.15 x 0.61	0.006 x 0.024	3	2.5	15.24	87.020	K
LWM06 012 0203S							0.97	0.038	2.03	0.080			4		11.25	64.240	L
LWM06 012 0254S							1.22	0.048	2.54	0.100			5		9.09	51.900	L
LWM06 012 0305S							1.47	0.058	3.05	0.120			6		7.62	43.510	L
LWM06 012 0356S							1.70	0.067	3.56	0.140			7		6.47	36.940	M
LWM06 012 0406S							1.96	0.077	4.06	0.160			8		5.69	32.490	N
LWM06 012 0457S							2.18	0.086	4.57	0.180			9		5.03	28.720	P
LWM06 012 0559S							2.69	0.106	5.59	0.220			11		4.14	23.640	Q
LWM06 012 0660S							3.18	0.125	6.60	0.260			13		3.50	19.980	R
LW 025 02 0075S	6.35	0.250	3.81	0.150	8.90	2.00	0.84	0.033	1.91	0.075	0.15 x 0.61	0.006 x 0.024	3	2.5	8.41	48.000	L
LW 025 02 0100S							1.27	0.050	2.54	0.100			4		7.01	40.000	L
LW 025 02 0125S							1.52	0.060	3.18	0.125			5		5.43	31.000	L
LW 025 02 0150S							1.91	0.075	3.81	0.150			6		4.73	27.000	N
LW 025 02 0175S							2.16	0.085	4.45	0.175			7		3.85	22.000	P
LW 025 02 0200S							2.41	0.095	5.08	0.200			8		3.33	19.000	Q
LW 025 02 0225S							3.05	0.120	5.72	0.225			9		3.33	19.000	Q
LW 025 02 0275S							3.56	0.140	6.99	0.275			11		2.63	15.000	R
LW 025 02 0325S							4.32	0.170	8.26	0.325			13		2.28	13.000	T
LW 025 05 0075S	6.35	0.250	3.81	0.150	22.24	5.00	0.94	0.037	1.91	0.075	0.20 x 0.61	0.008 x 0.024	3	2.5	23.12	132.000	L
LW 025 05 0100S							1.22	0.048	2.54	0.100			4		16.81	96.000	L
LW 025 05 0125S							1.65	0.065	3.18	0.125			5		14.54	83.000	L
LW 025 05 0150S							1.91	0.075	3.81	0.150			6		11.73	67.000	N
LW 025 05 0175S							2.29	0.090	4.45	0.175			7		10.33	59.000	P
LW 025 05 0200S							2.54	0.100	5.08	0.200			8		8.76	50.000	Q
LW 025 05 0225S							3.05	0.120	5.72	0.225			9		8.41	48.000	R
LW 025 05 0275S							3.76	0.148	6.99	0.275			11		6.83	39.000	T
LW 025 05 0325S							4.45	0.175	8.26	0.325			13		5.78	33.000	W
LW 031 03 0114S	7.92	0.312	5.08	0.200	13.34	3.00	1.78	0.070	2.90	0.114	0.20 x 0.81	0.008 x 0.032	3	2.5	11.91	68.000	L
LW 031 03 0152S							2.44	0.096	3.86	0.152			4		9.46	54.000	L
LW 031 03 0190S							3.00	0.118	4.83	0.190			5		7.36	42.000	L
LW 031 03 0228S							3.68	0.145	5.79	0.228			6		6.30	36.000	N
LW 031 03 0266S							4.19	0.165	6.76	0.266			7		5.25	30.000	N
LW 031 03 0304S							4.95	0.195	7.72	0.304			8		4.90	28.000	P
LW 031 03 0342S							5.46	0.215	8.69	0.342			9		4.20	24.000	Q
LW 031 03 0418S							6.65	0.262	10.62	0.418			11		3.33	19.000	V
LW 031 03 0494S							7.85	0.309	12.55	0.494			13		2.80	16.000	V
LW 031 06 0114S	7.92	0.312	5.08	0.200	26.69	6.00	1.83	0.072	2.90	0.114	0.25 x 0.81	0.010 x 0.032	3	2.5	25.04	143.000	L
LW 031 06 0152S							2.44	0.096	3.86	0.152			4		18.74	107.000	L
LW 031 06 0190S							3.12	0.123	4.83	0.190			5		15.76	90.000	N
LW 031 06 0228S							3.66	0.144	5.79	0.228			6		12.43	71.000	P
LW 031 06 0266S							4.47	0.176	6.76	0.266			7		11.73	67.000	Q
LW 031 06 0304S							5.00	0.197	7.72	0.304			8		9.81	56.000	Q
LW 031 06 0342S							5.77	0.227	8.69	0.342			9		9.11	52.000	T
LW 031 06 0418S							7.06	0.278	10.62	0.418			11		7.53	43.000	T
LW 031 06 0494S							8.53	0.336	12.55	0.494			13		6.65	38.000	W

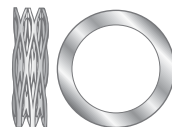


MOLLE ONDULATE REDUX™

● Acciaio inossidabile 17-7 PH

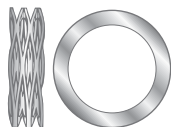
NUMERO DI CATALOGO LEE	DIAMETRO FORO		DIAMETRO PERNO		CARICO NOMINALE		ALTEZZA DI LAVORO		ALTEZZA LIBERA		SPESSORE FILO X SPESSORE RADIALE		GIRI	ONDULAZIONI PER GIRO	CARICO DI FLESSIONE UNITARIA		GRUPPO DI PREZZO
	MM	IN	MM	IN	N	LB	MM	IN	MM	IN	MM	IN	No.	No.	N/MM	LB/IN	
LWM08 015 0282S	8.00	0.315	5.00	0.197	15.00	3.37	1.70	0.067	2.82	0.111	0.20 x 0.81	0.008 x 0.032	3	2.5	13.42	76.630	L
LWM08 015 0376S							2.39	0.094	3.76	0.148			4		10.94	62.470	L
LWM08 015 0470S							2.74	0.108	4.70	0.185			5		7.67	43.790	L
LWM08 015 0564S							3.56	0.140	5.64	0.222			6		7.20	41.110	N
LWM08 015 0658S							4.01	0.158	6.58	0.259			7		5.85	33.400	N
LWM08 015 0752S							4.57	0.180	7.52	0.296			8		5.09	29.060	P
LWM08 015 0846S							5.26	0.207	8.46	0.333			9		4.69	26.780	Q
LWM08 015 1034S							6.35	0.250	10.34	0.407			11		3.76	21.470	V
LWM08 015 1222S							7.37	0.290	12.22	0.481			13		3.09	17.640	V
LWM08 030 0282S	8.00	0.315	5.00	0.197	30.00	6.74	1.78	0.070	2.82	0.111	0.25 x 0.81	0.010 x 0.032	3	2.5	28.81	164.500	L
LWM08 030 0376S							2.54	0.100	3.76	0.148			4		24.61	140.520	L
LWM08 030 0470S							3.05	0.120	4.70	0.185			5		18.17	103.750	L
LWM08 030 0564S							3.81	0.150	5.64	0.222			6		16.40	93.640	N
LWM08 030 0658S							4.32	0.170	6.58	0.259			7		13.27	75.770	N
LWM08 030 0752S							4.95	0.195	7.52	0.296			8		11.69	66.750	P
LWM08 030 0846S							5.59	0.220	8.46	0.333			9		10.45	59.670	Q
LWM08 030 1034S							6.86	0.270	10.34	0.407			11		8.62	49.220	V
LWM08 030 1222S							7.87	0.310	12.22	0.481			13		6.91	39.460	V
LW 038 04 0150S	9.53	0.375	6.35	0.250	17.79	4.00	1.57	0.062	3.81	0.150	0.20 x 0.81	0.008 x 0.032	3	2.5	7.88	45.000	M
LW 038 04 0200S							2.49	0.098	5.08	0.200			4		6.83	39.000	M
LW 038 04 0250S							2.74	0.108	6.35	0.250			5		4.90	28.000	M
LW 038 04 0300S							3.43	0.135	7.62	0.300			6		4.20	24.000	N
LW 038 04 0350S							3.81	0.150	8.89	0.350			7		3.50	20.000	P
LW 038 04 0400S							4.67	0.184	10.16	0.400			8		3.33	19.000	R
LW 038 04 0450S							4.95	0.195	11.43	0.450			9		2.80	16.000	S
LW 038 04 0500S							5.79	0.228	12.70	0.500			10		2.63	15.000	T
LW 038 04 0550S							6.10	0.240	13.97	0.550			11		2.28	13.000	T
LW 038 07 0150S	9.53	0.375	6.35	0.250	31.14	7.00	2.06	0.081	3.81	0.150	0.28 x 0.81	0.011 x 0.032	3	2.5	17.69	101.000	M
LW 038 07 0200S							3.02	0.119	5.08	0.200			4		15.06	86.000	N
LW 038 07 0250S							3.68	0.145	6.35	0.250			5		11.73	67.000	P
LW 038 07 0300S							4.57	0.180	7.62	0.300			6		10.16	58.000	Q
LW 038 07 0350S							5.13	0.202	8.89	0.350			7		8.23	47.000	Q
LW 038 07 0400S							6.10	0.240	10.16	0.400			8		7.71	44.000	Q
LW 038 07 0450S							6.65	0.262	11.43	0.450			9		6.48	37.000	T
LW 038 07 0500S							7.57	0.298	12.70	0.500			10		6.13	35.000	T
LW 038 07 0550S							8.31	0.327	13.97	0.550			11		5.43	31.000	T
LWM10 018 0396S	10.00	0.394	7.00	0.276	18.00	4.05	1.91	0.075	3.96	0.156	0.20 x 0.81	0.008 x 0.032	3	2.5	8.75	49.960	L
LWM10 018 0528S							2.54	0.100	5.28	0.208			4		6.56	37.460	M
LWM10 018 0660S							3.15	0.124	6.60	0.260			5		5.21	29.750	M
LWM10 018 0792S							3.78	0.149	7.92	0.312			6		4.35	24.840	N
LWM10 018 0925S							4.42	0.174	9.25	0.364			7		3.73	21.300	P
LWM10 018 1057S							5.05	0.199	10.57	0.416			8		3.27	18.670	R
LWM10 018 1189S							5.69	0.224	11.89	0.468			9		2.90	16.560	S
LWM10 018 1321S							6.32	0.249	13.21	0.520			10		2.61	14.900	T
LWM10 018 1453S							6.96	0.274	14.53	0.572			11		2.38	13.590	U
LWM10 035 0396S	10.00	0.394	7.00	0.276	35.00	7.87	2.03	0.080	3.96	0.156	0.28 x 0.81	0.011 x 0.032	3	2.5	18.13	103.520	L
LWM10 035 0528S							2.79	0.110	5.28	0.208			4		14.06	80.280	M
LWM10 035 0660S							3.56	0.140	6.60	0.260			5		11.48	65.550	M
LWM10 035 0792S							4.32	0.170	7.92	0.312			6		9.70	55.390	N
LWM10 035 0925S							5.08	0.200	9.25	0.364			7		8.40	47.960	P
LWM10 035 1057S							5.84	0.230	10.57	0.416			8		7.41	42.310	R
LWM10 035 1189S							6.60	0.260	11.89	0.468			9		6.62	37.800	S
LWM10 035 1321S							7.37	0.290	13.21	0.520			10		5.99	34.200	T
LWM10 035 1453S							8.13	0.320	14.53	0.572			11		5.47	31.230	U

MOLLE ONDULATE REDUX™



● Acciaio inossidabile 17-7 PH

NUMERO DI CATALOGO LEE	DIAMETRO FORO		DIAMETRO PERNO		CARICO NOMINALE		ALTEZZA DI LAVORO		ALTEZZA LIBERA		SPESSORE FILO X SPESSORE RADIALE		GIRI	ONDULAZIONI PER GIRO	CARICO DI FLESSIONE UNITARIA		GRUPPO DI PREZZO
	MM	IN	MM	IN	N	LB	MM	IN	MM	IN	MM	IN	No.	No.	N/MM	LB/IN	
LW 044 04 0165S	11.10	0.437	7.14	0.281	17.79	4.00	1.60	0.063	4.19	0.165	0.20 x 1.02	0.008 x 0.040	3	2.5	6.83	39.000	M
LW 044 04 0220S							2.36	0.093	5.59	0.220			4		5.43	31.000	N
LW 044 04 0275S							2.77	0.109	6.99	0.275			5		4.20	24.000	P
LW 044 04 0330S							3.63	0.143	8.38	0.330			6		3.68	21.000	Q
LW 044 04 0385S							4.06	0.160	9.78	0.385			7		3.15	18.000	Q
LW 044 04 0440S							4.95	0.195	11.18	0.440			8		2.80	16.000	Q
LW 044 04 0495S							5.33	0.210	12.57	0.495			9		2.45	14.000	R
LW 044 04 0550S							6.10	0.240	13.97	0.550			10		2.28	13.000	S
LW 044 04 0605S							6.60	0.260	15.37	0.605			11		2.10	12.000	T
LW 044 08 0165S	11.10	0.437	7.14	0.281	35.59	8.00	2.08	0.082	4.19	0.165	0.28 x 1.17	0.011 x 0.046	3	2.5	16.81	96.000	M
LW 044 08 0220S							2.92	0.115	5.59	0.220			4		13.31	76.000	N
LW 044 08 0275S							3.61	0.142	6.99	0.275			5		10.51	60.000	Q
LW 044 08 0330S							4.55	0.179	8.38	0.330			6		9.28	53.000	R
LW 044 08 0385S							5.03	0.198	9.78	0.385			7		7.53	43.000	R
LW 044 08 0440S							5.87	0.231	11.18	0.440			8		6.65	38.000	R
LW 044 08 0495S							6.48	0.255	12.57	0.495			9		5.78	33.000	T
LW 044 08 0550S							7.37	0.290	13.97	0.550			10		5.43	31.000	T
LW 044 08 0605S							8.10	0.319	15.37	0.605			11		4.90	28.000	X
LWM12 020 0434S	12.00	0.472	9.00	0.354	20.00	4.50	1.47	0.058	4.34	0.171	0.20 x 1.02	0.008 x 0.040	3	2.5	6.97	39.800	M
LWM12 020 0579S							1.98	0.078	5.79	0.228			4		5.25	29.980	N
LWM12 020 0724S							2.46	0.097	7.24	0.285			5		4.19	23.920	Q
LWM12 020 0869S							2.95	0.116	8.69	0.342			6		3.48	19.870	R
LWM12 020 1013S							3.45	0.136	10.13	0.399			7		2.99	17.070	R
LWM12 020 1158S							3.94	0.155	11.58	0.456			8		2.62	14.960	S
LWM12 020 1303S							4.45	0.175	13.03	0.513			9		2.33	13.300	T
LWM12 020 1448S							4.93	0.194	14.48	0.570			10		2.09	11.930	Y
LWM12 020 1593S							5.44	0.214	15.93	0.627			11		1.91	10.910	Z
LWM12 040 0434S	12.00	0.472	8.50	0.335	40.00	8.99	2.36	0.093	4.34	0.171	0.28 x 1.17	0.011 x 0.046	3	2.5	20.19	115.280	M
LWM12 040 0579S							3.18	0.125	5.79	0.228			4		15.29	87.300	N
LWM12 040 0724S							3.96	0.156	7.24	0.285			5		12.21	69.720	Q
LWM12 040 0869S							4.75	0.187	8.69	0.342			6		10.16	58.010	R
LWM12 040 1013S							5.54	0.218	10.13	0.399			7		8.70	49.680	R
LWM12 040 1158S							6.32	0.249	11.58	0.456			8		7.61	43.450	S
LWM12 040 1303S							7.11	0.280	13.03	0.513			9		6.76	38.600	T
LWM12 040 1448S							7.92	0.312	14.48	0.570			10		6.10	34.830	Y
LWM12 040 1593S							8.71	0.343	15.93	0.627			11		5.55	31.690	Z
LWM12 060 0434S	12.00	0.472	8.50	0.335	60.00	13.49	1.98	0.078	4.34	0.171	0.30 x 1.14	0.012 x 0.045	3	2.5	25.40	145.030	P
LWM12 060 0579S							2.64	0.104	5.79	0.228			4		19.05	108.770	R
LWM12 060 0724S							3.30	0.130	7.24	0.285			5		15.24	87.020	S
LWM12 060 0869S							3.99	0.157	8.69	0.342			6		12.77	72.920	T
LWM12 060 1013S							4.65	0.183	10.13	0.399			7		10.94	62.470	U
LWM12 060 1158S							5.31	0.209	11.58	0.456			8		9.56	54.590	V
LWM12 060 1303S							5.97	0.235	13.03	0.513			9		8.50	48.530	X
LWM12 060 1448S							6.63	0.261	14.48	0.570			10		7.64	43.620	Z
LWM12 060 1593S							7.29	0.287	15.93	0.627			11		6.95	39.680	BA
LW 050 05 0180S	12.70	0.500	7.92	0.312	22.24	5.00	1.57	0.062	4.57	0.180	0.20 x 1.42	0.008 x 0.056	3	2.5	7.36	42.000	M
LW 050 05 0240S							2.29	0.090	6.10	0.240			4		5.78	33.000	N
LW 050 05 0300S							2.72	0.107	7.62	0.300			5		4.55	26.000	Q
LW 050 05 0360S							3.45	0.136	9.14	0.360			6		3.85	22.000	R
LW 050 05 0420S							3.81	0.150	10.67	0.420			7		3.33	19.000	R
LW 050 05 0480S							4.57	0.180	12.19	0.480			8		2.98	17.000	T
LW 050 05 0540S							4.95	0.195	13.72	0.540			9		2.45	14.000	V
LW 050 05 0600S							5.59	0.220	15.24	0.600			10		2.28	13.000	Z
LW 050 05 0660S							6.10	0.240	16.76	0.660			11		2.10	12.000	Z

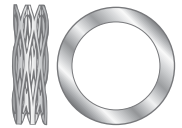


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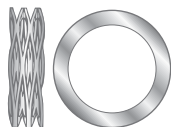
NUMERO DI CATALOGO LEE	DIAMETRO FORO		DIAMETRO PERNO		CARICO NOMINALE		ALTEZZA DI LAVORO		ALTEZZA LIBERA		SPESSORE FILO X SPESSORE RADIALE		GIRI No.	ONDULAZIONI PER GIRO No.	CARICO DI FLESSIONE UNITARIA		GRUPPO DI PREZZO
	MM	IN	MM	IN	N	LB	MM	IN	MM	IN	MM	IN			N/MM	LB/IN	
LW 050 10 0180S	12.70	0.500	7.92	0.312	44.48	10.00	1.65	0.065	4.57	0.180	0.25 x 1.47	0.010 x 0.058	3	2.5	15.24	87.000	N
LW 050 10 0240S							2.34	0.092	6.10	0.240			4		11.91	68.000	Q
LW 050 10 0300S							2.90	0.114	7.62	0.300			5		9.46	54.000	R
LW 050 10 0360S							3.73	0.147	9.14	0.360			6		8.23	47.000	S
LW 050 10 0420S							4.11	0.162	10.67	0.420			7		6.83	39.000	T
LW 050 10 0480S							4.98	0.196	12.19	0.480			8		6.13	35.000	W
LW 050 10 0540S							5.26	0.207	13.72	0.540			9		5.25	30.000	Y
LW 050 10 0600S							6.25	0.246	15.24	0.600			10		4.90	28.000	Z
LW 050 10 0660S							6.71	0.264	16.76	0.660			11		4.38	25.000	Z
LW 050 15 0180S	12.70	0.500	7.92	0.312	66.72	15.00	1.91	0.075	4.57	0.180	0.30 x 1.52	0.012 x 0.060	3	2.5	25.04	143.000	P
LW 050 15 0240S							2.79	0.110	6.10	0.240			4		20.14	115.000	R
LW 050 15 0300S							3.45	0.136	7.62	0.300			5		15.94	91.000	S
LW 050 15 0360S							4.24	0.167	9.14	0.360			6		13.66	78.000	T
LW 050 15 0420S							4.62	0.182	10.67	0.420			7		11.03	63.000	V
LW 050 15 0480S							5.49	0.216	12.19	0.480			8		9.98	57.000	X
LW 050 15 0540S							6.10	0.240	13.72	0.540			9		8.76	50.000	X
LW 050 15 0600S							7.11	0.280	15.24	0.600			10		8.23	47.000	BC
LW 050 15 0660S							7.92	0.312	16.76	0.660			11		7.53	43.000	BA
LWM14 022 0495S	14.00	0.551	10.00	0.394	22.00	4.95	2.18	0.086	4.95	0.195	0.23 x 1.47	0.009 x 0.058	3	2.5	7.95	45.390	P
LWM14 022 0660S							2.95	0.116	6.60	0.260			4		6.01	34.320	P
LWM14 022 0826S							3.71	0.146	8.26	0.325			5		4.84	27.640	R
LWM14 022 0991S							4.52	0.178	9.91	0.390			6		4.09	23.350	S
LWM14 022 1156S							5.33	0.210	11.56	0.455			7		3.54	20.210	V
LWM14 022 1321S							6.17	0.243	13.21	0.520			8		3.13	17.870	W
LWM14 022 1486S							7.01	0.276	14.86	0.585			9		2.80	15.990	X
LWM14 022 1651S							7.85	0.309	16.51	0.650			10		2.54	14.500	Z
LWM14 022 1816S							8.71	0.343	18.16	0.715			11		2.33	13.300	Z
LWM14 050 0495S	14.00	0.551	10.00	0.394	50.00	11.24	2.18	0.086	4.95	0.195	0.30 x 1.52	0.012 x 0.060	3	2.5	18.06	103.120	Q
LWM14 050 0660S							2.95	0.116	6.60	0.260			4		13.67	78.050	R
LWM14 050 0826S							3.71	0.146	8.26	0.325			5		11.00	62.810	V
LWM14 050 0991S							4.52	0.178	9.91	0.390			6		9.29	53.040	V
LWM14 050 1156S							5.33	0.210	11.56	0.455			7		8.03	45.850	X
LWM14 050 1321S							6.17	0.243	13.21	0.520			8		7.11	40.600	Z
LWM14 050 1486S							7.01	0.276	14.86	0.585			9		6.37	36.370	Z
LWM14 050 1651S							7.85	0.309	16.51	0.650			10		5.77	32.950	BC
LWM14 050 1816S							8.71	0.343	18.16	0.715			11		5.29	30.210	BD
LWM14 080 0495S	14.00	0.551	9.00	0.354	80.00	17.98	3.15	0.124	4.95	0.195	0.38 x 1.52	0.015 x 0.060	3	2.5	44.36	253.290	Q
LWM14 080 0660S							4.19	0.165	6.60	0.260			4		33.15	189.280	R
LWM14 080 0826S							5.26	0.207	8.26	0.325			5		26.69	152.400	V
LWM14 080 0991S							6.30	0.248	9.91	0.390			6		22.18	126.650	V
LWM14 080 1156S							7.34	0.289	11.56	0.455			7		18.97	108.320	X
LWM14 080 1321S							8.41	0.331	13.21	0.520			8		16.66	95.130	Z
LWM14 080 1486S							9.45	0.372	14.86	0.585			9		14.79	84.450	Z
LWM14 080 1651S							10.49	0.413	16.51	0.650			10		13.29	75.880	BC
LWM14 080 1816S							11.56	0.455	18.16	0.715			11		12.11	69.150	BD
LW 056 05 0195S	14.27	0.562	9.53	0.375	22.24	5.00	2.03	0.080	4.95	0.195	0.23 x 1.47	0.009 x 0.058	3	2.5	7.53	43.000	P
LW 056 05 0260S							3.18	0.125	6.60	0.260			4		6.48	37.000	P
LW 056 05 0325S							3.43	0.135	8.26	0.325			5		4.55	26.000	P
LW 056 05 0390S							4.57	0.180	9.91	0.390			6		4.20	24.000	S
LW 056 05 0455S							4.83	0.190	11.56	0.455			7		3.33	19.000	V
LW 056 05 0520S							5.84	0.230	13.21	0.520			8		2.98	17.000	W
LW 056 05 0585S							6.60	0.260	14.86	0.585			9		2.63	15.000	Y
LW 056 05 0650S							7.24	0.285	16.51	0.650			10		2.45	14.000	Z
LW 056 05 0715S							8.00	0.315	18.16	0.715			11		2.28	13.000	Z

MOLLE ONDULATE REDUX™



● Acciaio inossidabile 17-7 PH

NUMERO DI CATALOGO LEE	DIAMETRO FORO		DIAMETRO PERNO		CARICO NOMINALE		ALTEZZA DI LAVORO		ALTEZZA LIBERA		SPESSORE FILO X SPESSORE RADIALE		GIRI	ONDULAZIONI PER GIRO	CARICO DI FLESSIONE UNITARIA		GRUPPO DI PREZZO
	MM	IN	MM	IN	N	LB	MM	IN	MM	IN	MM	IN	No.	No.	N/MM	LB/IN	
LW 056 11 0195S	14.27	0.562	9.53	0.375	48.93	11.00	2.18	0.086	4.95	0.195	0.30 x 1.52	0.012 x 0.060	3	2.5	17.69	101.000	P
LW 056 11 0260S							3.12	0.123	6.60	0.260			4		14.01	80.000	P
LW 056 11 0325S							3.68	0.145	8.26	0.325			5		10.68	61.000	P
LW 056 11 0390S							4.75	0.187	9.91	0.390			6		9.46	54.000	S
LW 056 11 0455S							5.31	0.209	11.56	0.455			7		7.88	45.000	V
LW 056 11 0520S							6.43	0.253	13.21	0.520			8		7.18	41.000	W
LW 056 11 0585S							6.93	0.273	14.86	0.585			9		6.13	35.000	Y
LW 056 11 0650S							8.08	0.318	16.51	0.650			10		5.78	33.000	Z
LW 056 11 0715S	8.71	0.343	18.16	0.715	11	5.25	30.000	BA									
LW 056 18 0195S	14.27	0.562	9.53	0.375	80.07	18.00	2.36	0.093	4.95	0.195	0.38 x 1.52	0.015 x 0.060	3	2.5	30.82	176.000	Q
LW 056 18 0260S							3.45	0.136	6.60	0.260			4		25.39	145.000	R
LW 056 18 0325S							4.19	0.165	8.26	0.325			5		19.79	113.000	V
LW 056 18 0390S							5.38	0.212	9.91	0.390			6		17.69	101.000	V
LW 056 18 0455S							6.22	0.245	11.56	0.455			7		15.06	86.000	X
LW 056 18 0520S							7.16	0.282	13.21	0.520			8		13.31	76.000	Z
LW 056 18 0585S							8.20	0.323	14.86	0.585			9		12.08	69.000	Z
LW 056 18 0650S							9.14	0.360	16.51	0.650			10		10.86	62.000	BC
LW 056 18 0715S	10.36	0.408	18.16	0.715	11	10.33	59.000	BD									
LWM15 025 0518S	15.00	0.591	11.00	0.433	25.00	5.62	2.57	0.101	5.18	0.204	0.25 x 1.47	0.010 x 0.058	3	2.5	9.56	54.590	T
LWM15 025 0691S							3.43	0.135	6.91	0.272			4		7.18	41.000	U
LWM15 025 0864S							4.27	0.168	8.64	0.340			5		5.72	32.660	W
LWM15 025 1036S							5.13	0.202	10.36	0.408			6		4.78	27.290	Y
LWM15 025 1209S							5.99	0.236	12.09	0.476			7		4.10	23.410	Z
LWM15 025 1382S							6.83	0.269	13.82	0.544			8		3.58	20.440	Z
LWM15 025 1554S							7.70	0.303	15.54	0.612			9		3.19	18.210	Z
LWM15 025 1727S							8.53	0.336	17.27	0.680			10		2.86	16.330	BA
LWM15 025 1900S	9.40	0.370	19.00	0.748	11	2.60	14.850	BB									
LWM15 050 0518S	15.00	0.591	10.00	0.394	50.00	11.24	3.43	0.135	5.18	0.204	0.23 x 1.47	0.009 x 0.058	3	3.5	28.53	162.900	T
LWM15 050 0691S							4.57	0.180	6.91	0.272			4		21.40	122.190	U
LWM15 050 0864S							5.72	0.225	8.64	0.340			5		17.12	97.750	W
LWM15 050 1036S							6.86	0.270	10.36	0.408			6		14.26	81.420	Y
LWM15 050 1209S							8.00	0.315	12.09	0.476			7		12.23	69.830	Z
LWM15 050 1382S							9.14	0.360	13.82	0.544			8		10.70	61.100	Z
LWM15 050 1554S							10.29	0.405	15.54	0.612			9		9.51	54.300	Z
LWM15 050 1727S							11.43	0.450	17.27	0.680			10		8.56	48.880	BA
LWM15 050 1900S	12.57	0.495	19.00	0.748	11	7.78	44.420	BB									
LWM15 080 0518S	15.00	0.591	10.00	0.394	80.00	17.98	3.20	0.126	5.18	0.204	0.25 x 1.47	0.010 x 0.058	3	3.5	40.38	230.570	W
LWM15 080 0691S							4.19	0.165	6.91	0.272			4		29.44	168.100	X
LWM15 080 0864S							5.23	0.206	8.64	0.340			5		23.50	134.180	Y
LWM15 080 1036S							6.27	0.247	10.36	0.408			6		19.56	111.690	Z
LWM15 080 1209S							7.32	0.288	12.09	0.476			7		16.75	95.640	BB
LWM15 080 1382S							8.36	0.329	13.82	0.544			8		14.65	83.650	BC
LWM15 080 1554S							9.40	0.370	15.54	0.612			9		13.01	74.290	BC
LWM15 080 1727S							10.46	0.412	17.27	0.680			10		11.75	67.090	BD
LWM15 080 1900S	11.51	0.453	19.00	0.748	11	10.68	60.980	BE									
LW 063 06 0180S	15.88	0.625	11.43	0.450	26.69	6.00	1.40	0.055	4.57	0.180	0.25 x 1.47	0.010 x 0.058	3	2.5	8.41	48.000	S
LW 063 06 0240S							1.73	0.068	6.10	0.240			4		6.13	35.000	T
LW 063 06 0300S							2.16	0.085	7.62	0.300			5		4.90	28.000	W
LW 063 06 0360S							2.69	0.106	9.14	0.360			6		4.20	24.000	Y
LW 063 06 0420S							3.25	0.128	10.67	0.420			7		3.68	21.000	Z
LW 063 06 0540S							4.19	0.165	13.72	0.540			9		2.80	16.000	Z
LW 063 06 0660S							5.13	0.202	16.76	0.660			11		2.28	13.000	Z
LW 063 06 0780S							6.05	0.238	19.81	0.780			13		1.93	11.000	BB
LW 063 12 0180S	15.88	0.625	11.43	0.450	53.38	12.00	2.64	0.104	4.57	0.180	0.25 x 1.47	0.010 x 0.058	3	3.5	27.67	158.000	T
LW 063 12 0240S							3.30	0.130	6.10	0.240			4		19.09	109.000	V
LW 063 12 0300S							4.45	0.175	7.62	0.300			5		16.81	96.000	W
LW 063 12 0360S							5.23	0.206	9.14	0.360			6		13.66	78.000	X
LW 063 12 0420S							6.25	0.246	10.67	0.420			7		12.08	69.000	Y
LW 063 12 0540S							8.05	0.317	13.72	0.540			9		9.46	54.000	Z
LW 063 12 0660S							9.80	0.386	16.76	0.660			11		7.71	44.000	BA
LW 063 12 0780S							11.53	0.454	19.81	0.780			13		6.48	37.000	BA

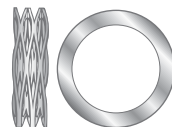


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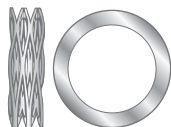
NUMERO DI CATALOGO LEE	DIAMETRO FORO		DIAMETRO PERNO		CARICO NOMINALE		ALTEZZA DI LAVORO		ALTEZZA LIBERA		SPESSORE FILO X SPESSORE RADIALE		GIRI No.	ONDULAZIONI PER GIRO No.	CARICO DI FLESSIONE UNITARIA		GRUPPO DI PREZZO
	MM	IN	MM	IN	N	LB	MM	IN	MM	IN	MM	IN			N/MM	LB/IN	
LW 063 20 0180S	15.88	0.625	11.43	0.450	88.96	20.00	2.59	0.102	4.57	0.180	0.30 x 1.52	0.012 x 0.060	3	3.5	44.83	256.000	V
LW 063 20 0240S							3.43	0.135	6.10	0.240			4		33.27	190.000	W
LW 063 20 0300S							4.45	0.175	7.62	0.300			5		28.02	160.000	Y
LW 063 20 0360S							5.21	0.205	9.14	0.360			6		22.59	129.000	Y
LW 063 20 0420S							6.22	0.245	10.67	0.420			7		19.96	114.000	Z
LW 063 20 0540S							8.00	0.315	13.72	0.540			9		15.59	89.000	BC
LW 063 20 0660S							9.91	0.390	16.76	0.660			11		12.96	74.000	BC
LW 063 20 0780S	11.81	0.465	19.81	0.780	13	11.03	63.000	BE									
LWM16 025 0541S	16.00	0.630	11.00	0.433	25.00	5.62	2.11	0.083	5.41	0.213	0.25 x 1.47	0.010 x 0.058	3	2.5	7.57	43.220	T
LWM16 025 0721S							2.79	0.110	7.21	0.284			4		5.66	32.320	U
LWM16 025 0902S							3.51	0.138	9.02	0.355			5		4.54	25.920	W
LWM16 025 1082S							4.19	0.165	10.82	0.426			6		3.77	21.530	Z
LWM16 025 1262S							4.90	0.193	12.62	0.497			7		3.24	18.500	Z
LWM16 025 1623S							6.30	0.248	16.23	0.639			9		2.52	14.390	Z
LWM16 025 1984S							7.70	0.303	19.84	0.781			11		2.06	11.760	BB
LWM16 025 2344S	9.09	0.358	23.44	0.923	13	1.74	9.940	BC									
LWM16 055 0541S	16.00	0.630	11.00	0.433	55.00	12.36	3.63	0.143	5.41	0.213	0.25 x 1.47	0.010 x 0.058	3	3.5	30.93	176.610	U
LWM16 055 0721S							4.83	0.190	7.21	0.284			4		23.04	131.560	W
LWM16 055 0902S							6.05	0.238	9.02	0.355			5		18.51	105.690	X
LWM16 055 1082S							7.24	0.285	10.82	0.426			6		15.36	87.700	Y
LWM16 055 1262S							8.46	0.333	12.62	0.497			7		13.20	75.370	Z
LWM16 055 1623S							10.87	0.428	16.23	0.639			9		10.26	58.580	BA
LWM16 055 1984S							13.28	0.523	19.84	0.781			11		8.39	47.910	BA
LWM16 055 2344S	15.70	0.618	23.44	0.923	13	7.10	40.540	BB									
LWM16 090 0541S	16.00	0.630	11.00	0.433	90.00	20.23	3.30	0.130	5.41	0.213	0.30 x 1.52	0.012 x 0.060	3	3.5	42.69	243.760	V
LWM16 090 0721S							4.57	0.180	7.21	0.284			4		34.07	194.540	X
LWM16 090 0902S							5.59	0.220	9.02	0.355			5		26.25	149.880	Y
LWM16 090 1082S							6.86	0.270	10.82	0.426			6		22.71	129.670	Z
LWM16 090 1262S							7.87	0.310	12.62	0.497			7		18.95	108.200	BA
LWM16 090 1623S							10.16	0.400	16.23	0.639			9		14.83	84.680	BC
LWM16 090 1984S							12.45	0.490	19.84	0.781			11		12.18	69.550	BC
LWM16 090 2344S	14.73	0.580	23.44	0.923	13	10.33	58.980	BE									
LWM18 030 0572S	18.00	0.709	13.00	0.512	30.00	6.74	3.63	0.143	5.72	0.225	0.20 x 1.80	0.008 x 0.071	3	3.5	14.40	82.220	S
LWM18 030 0762S							4.75	0.187	7.62	0.300			4		10.45	59.670	S
LWM18 030 0953S							5.94	0.234	9.53	0.375			5		8.38	47.850	T
LWM18 030 1143S							7.14	0.281	11.43	0.450			6		6.99	39.910	T
LWM18 030 1334S							8.31	0.327	13.34	0.525			7		5.97	34.090	U
LWM18 030 1715S							10.69	0.421	17.15	0.675			9		4.65	26.550	Y
LWM18 030 2286S							14.25	0.561	22.86	0.900			12		3.48	19.870	Z
LWM18 055 0572S	18.00	0.709	13.00	0.512	55.00	12.36	3.68	0.145	5.72	0.225	0.25 x 1.83	0.010 x 0.072	3	3.5	27.07	154.570	T
LWM18 055 0762S							4.98	0.196	7.62	0.300			4		20.82	118.880	T
LWM18 055 0953S							6.22	0.245	9.53	0.375			5		16.66	95.130	U
LWM18 055 1143S							7.47	0.294	11.43	0.450			6		13.88	79.250	U
LWM18 055 1334S							8.74	0.344	13.34	0.525			7		11.96	68.290	V
LWM18 055 1715S							11.23	0.442	17.15	0.675			9		9.29	53.040	X
LWM18 055 2286S							14.96	0.589	22.86	0.900			12		6.96	39.740	BA
LWM18 090 0572S	18.00	0.709	13.00	0.512	90.00	20.23	3.84	0.151	5.72	0.225	0.30 x 1.83	0.012 x 0.072	3	3.5	47.88	273.390	V
LWM18 090 0762S							5.13	0.202	7.62	0.300			4		36.16	206.470	W
LWM18 090 0953S							6.40	0.252	9.53	0.375			5		28.81	164.500	X
LWM18 090 1143S							7.70	0.303	11.43	0.450			6		24.10	137.610	Y
LWM18 090 1334S							8.97	0.353	13.34	0.525			7		20.60	117.620	BA
LWM18 090 1715S							11.53	0.454	17.15	0.675			9		16.03	91.530	BC
LWM18 090 2286S							15.37	0.605	22.86	0.900			12		12.01	68.580	BD
LW 075 07 0250S	19.05	0.750	13.97	0.550	31.14	7.00	3.61	0.142	6.35	0.250	0.20 x 1.8	0.008 x 0.071	3	3.5	11.38	65.000	R
LW 075 07 0333S							4.75	0.187	8.46	0.333			4		8.41	48.000	S
LW 075 07 0417S							6.25	0.246	10.59	0.417			5		7.18	41.000	S
LW 075 07 0500S							7.24	0.285	12.70	0.500			6		5.78	33.000	T
LW 075 07 0583S							8.84	0.348	14.81	0.583			7		5.25	30.000	T
LW 075 07 0750S							11.33	0.446	19.05	0.750			9		4.03	23.000	Z
LW 075 07 1000S							14.73	0.580	25.40	1.000			12		2.98	17.000	BB

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NUMERO DI CATALOGO LEE	DIAMETRO FORO		DIAMETRO PERNO		CARICO NOMINALE		ALTEZZA DI LAVORO		ALTEZZA LIBERA		SPESSORE FILO X SPESSORE RADIALE		GIRI	ONDULAZIONI PER GIRO	CARICO DI FLESSIONE UNITARIA		GRUPPO DI PREZZO
	MM	IN	MM	IN	N	LB	MM	IN	MM	IN	MM	IN	No.	No.	N/MM	LB/IN	
LW 075 13 0250S	19.05	0.750	13.97	0.550	57.83	13.00	4.04	0.159	6.35	0.250	0.25 x 1.98	0.010 x 0.078	3	3.5	25.04	143.000	T
LW 075 13 0333S							5.16	0.203	8.46	0.333			4		17.51	100.000	T
LW 075 13 0417S							6.86	0.270	10.59	0.417			5		15.41	88.000	X
LW 075 13 0500S							7.98	0.314	12.70	0.500			6		12.26	70.000	Z
LW 075 13 0583S							9.68	0.381	14.81	0.583			7		11.21	64.000	BA
LW 075 13 0750S							12.42	0.489	19.05	0.750			9		8.76	50.000	BB
LW 075 13 1000S							16.48	0.649	25.40	1.000			12		6.48	37.000	BD
LW 075 22 0250S	19.05	0.750	13.97	0.550	97.86	22.00	4.29	0.169	6.35	0.250	0.33 x 2.01	0.013 x 0.079	3	3.5	47.63	272.000	V
LW 075 22 0333S							5.46	0.215	8.46	0.333			4		32.57	186.000	X
LW 075 22 0417S							7.39	0.291	10.59	0.417			5		30.65	175.000	Y
LW 075 22 0500S							8.51	0.335	12.70	0.500			6		23.29	133.000	BA
LW 075 22 0583S							10.29	0.405	14.81	0.583			7		21.72	124.000	BB
LW 075 22 0750S							13.36	0.526	19.05	0.750			9		17.16	98.000	BD
LW 075 22 1000S							17.75	0.699	25.40	1.000			12		12.78	73.000	BE
LWM20 035 0632S	20.00	0.787	15.00	0.591	35.00	7.87	2.72	0.107	6.32	0.249	0.20 x 1.80	0.008 x 0.071	3	3.5	9.70	55.390	T
LWM20 035 0843S							3.61	0.142	8.43	0.332			4		7.25	41.400	T
LWM20 035 1054S							4.52	0.178	10.54	0.415			5		5.81	33.170	U
LWM20 035 1265S							5.41	0.213	12.65	0.498			6		4.83	27.580	U
LWM20 035 1476S							6.32	0.249	14.76	0.581			7		4.15	23.700	U
LWM20 035 1897S							8.13	0.320	18.97	0.747			9		3.23	18.440	Z
LWM20 035 2530S							10.82	0.426	25.30	0.996			12		2.42	13.820	BB
LWM20 070 0632S	20.00	0.787	14.00	0.551	70.00	15.74	3.05	0.120	6.32	0.249	0.25 x 1.98	0.010 x 0.078	3	3.5	21.36	121.960	U
LWM20 070 0843S							4.06	0.160	8.43	0.332			4		16.02	91.470	V
LWM20 070 1054S							5.08	0.200	10.54	0.415			5		12.82	73.200	X
LWM20 070 1265S							6.27	0.247	12.65	0.498			6		10.98	62.690	Z
LWM20 070 1476S							7.32	0.288	14.76	0.581			7		9.41	53.730	BA
LWM20 070 1897S							9.17	0.361	18.97	0.747			9		7.14	40.770	BB
LWM20 070 2530S							12.22	0.481	25.30	0.996			12		5.35	30.550	BD
LWM20 100 0632S	20.00	0.787	14.00	0.551	100.00	22.48	4.24	0.167	6.32	0.249	0.33 x 2.01	0.013 x 0.079	3	3.5	48.01	274.130	V
LWM20 100 0843S							5.66	0.223	8.43	0.332			4		36.12	206.240	X
LWM20 100 1054S							7.06	0.278	10.54	0.415			5		28.74	164.100	Y
LWM20 100 1265S							8.48	0.334	12.65	0.498			6		24.01	137.090	Z
LWM20 100 1476S							9.91	0.390	14.76	0.581			7		20.61	117.680	BB
LWM20 100 1897S							12.73	0.501	18.97	0.747			9		16.00	91.360	BD
LWM20 100 2530S							16.97	0.668	25.30	0.996			12		12.00	68.520	BE
LW 088 12 0250S	22.23	0.875	15.24	0.600	53.38	12.00	2.97	0.117	6.35	0.250	0.25 x 2.18	0.010 x 0.086	3	3.5	15.76	90.000	S
LW 088 12 0333S							4.01	0.158	8.46	0.333			4		12.08	69.000	X
LW 088 12 0417S							5.26	0.207	10.59	0.417			5		9.98	57.000	X
LW 088 12 0500S							6.15	0.242	12.70	0.500			6		8.23	47.000	Y
LW 088 12 0583S							7.29	0.287	14.81	0.583			7		7.18	41.000	Z
LW 088 12 0750S							9.60	0.378	19.05	0.750			9		5.60	32.000	BC
LW 088 12 1000S							12.65	0.498	25.40	1.000			12		4.20	24.000	BC
LW 088 18 0250S	22.23	0.875	15.24	0.600	80.07	18.00	3.15	0.124	6.35	0.250	0.20 x 2.39	0.012 x 0.094	3	3.5	25.92	148.000	T
LW 088 18 0333S							4.17	0.164	8.46	0.333			4		18.91	108.000	V
LW 088 18 0417S							5.44	0.214	10.59	0.417			5		15.59	89.000	X
LW 088 18 0500S							6.40	0.252	12.70	0.500			6		13.31	76.000	X
LW 088 18 0583S							7.52	0.296	14.81	0.583			7		11.56	66.000	X
LW 088 18 0750S							9.78	0.385	19.05	0.750			9		8.76	50.000	X
LW 088 18 1000S							12.93	0.509	25.40	1.000			12		6.65	38.000	Z
LW 088 25 0250S	22.23	0.875	15.24	0.600	111.21	25.00	4.22	0.166	6.35	0.250	0.68 x 2.39	0.015 x 0.094	3	3.5	52.19	298.000	V
LW 088 25 0333S							5.44	0.214	8.46	0.333			4		36.78	210.000	Y
LW 088 25 0417S							7.06	0.278	10.59	0.417			5		31.52	180.000	Y
LW 088 25 0500S							8.31	0.327	12.70	0.500			6		25.39	145.000	Z
LW 088 25 0583S							10.03	0.395	14.81	0.583			7		23.29	133.000	Z
LW 088 25 0750S							12.95	0.510	19.05	0.750			9		18.21	104.000	BC
LW 088 25 1000S							17.02	0.670	25.40	1.000			12		13.66	78.000	BC

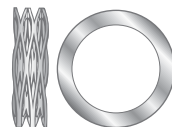


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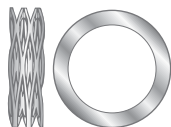
NUMERO DI CATALOGO LEE	DIAMETRO FORO		DIAMETRO PERNO		CARICO NOMINALE		ALTEZZA DI LAVORO		ALTEZZA LIBERA		SPESSORE FILO X SPESSORE RADIALE		GIRI	ONDULAZIONI PER GIRO	CARICO DI FLESSIONE UNITARIA		GRUPPO DI PREZZO
	MM	IN	MM	IN	N	LB	MM	IN	MM	IN	MM	IN	No.	No.	N/MM	LB/IN	
LWM25 050 0663S	25.00	0.984	19.00	0.748	50.00	11.24	2.06	0.081	6.63	0.261	0.25 x 2.18	0.010 x 0.086	3	3.5	10.94	62.470	T
LWM25 050 0884S							2.74	0.108	8.84	0.348			4		8.20	46.820	V
LWM25 050 1105S							3.43	0.135	11.05	0.435			5		6.56	37.460	X
LWM25 050 1326S							4.11	0.162	13.26	0.522			6		5.47	31.230	Y
LWM25 050 1547S							4.80	0.189	15.47	0.609			7		4.69	26.780	Y
LWM25 050 1989S							6.20	0.244	19.89	0.783			9		3.65	20.840	Z
LWM25 050 2652S							8.26	0.325	26.52	1.044			12		2.74	15.650	BD
LWM25 080 0663S	25.00	0.984	19.00	0.748	80.00	17.98	2.95	0.116	6.63	0.261	0.30 x 2.39	0.012 x 0.094	3	3.5	21.72	124.020	U
LWM25 080 0884S							3.94	0.155	8.84	0.348			4		16.32	93.190	V
LWM25 080 1105S							4.90	0.193	11.05	0.435			5		13.01	74.290	X
LWM25 080 1326S							5.89	0.232	13.26	0.522			6		10.86	62.010	Y
LWM25 080 1547S							6.88	0.271	15.47	0.609			7		9.32	53.220	Z
LWM25 080 1989S							8.84	0.348	19.89	0.783			9		7.24	41.340	BA
LWM25 080 2652S							11.79	0.464	26.52	1.044			12		5.43	31.000	BD
LWM25 110 0663S	25.00	0.984	19.00	0.748	110.00	24.73	4.04	0.159	6.63	0.261	0.38 x 2.39	0.015 x 0.094	3	3.5	42.46	242.440	V
LWM25 110 0884S							5.38	0.212	8.84	0.348			4		31.84	181.800	W
LWM25 110 1105S							6.73	0.265	11.05	0.435			5		25.47	145.430	Y
LWM25 110 1326S							8.08	0.318	13.26	0.522			6		21.23	121.220	Z
LWM25 110 1547S							9.40	0.370	15.47	0.609			7		18.12	103.460	BC
LWM25 110 1989S							12.12	0.477	19.89	0.783			9		14.15	80.800	BE
LWM25 110 2652S							16.15	0.636	26.52	1.044			12		10.61	60.580	BF
LW 100 12 0250S	25.40	1.000	18.54	0.730	53.38	12.00	2.13	0.084	6.35	0.250	0.25 x 2.18	0.010 x 0.086	3	3.5	12.61	72.000	S
LW 100 12 0333S							2.74	0.108	8.46	0.333			4		9.28	53.000	V
LW 100 12 0417S							3.68	0.145	10.59	0.417			5		7.71	44.000	W
LW 100 12 0500S							4.19	0.165	12.70	0.500			6		6.30	36.000	X
LW 100 12 0583S							5.11	0.201	14.81	0.583			7		5.43	31.000	Y
LW 100 12 0750S							6.55	0.258	19.05	0.750			9		4.20	24.000	Y
LW 100 12 1000S							8.69	0.342	25.40	1.000			12		3.15	18.000	BB
LW 100 12 1250S							11.30	0.445	31.75	1.250			15		2.63	15.000	BE
LW 100 12 1500S							13.18	0.519	38.10	1.500			18		2.10	12.000	BG
LW 100 12 1750S							16.08	0.633	44.45	1.750			21		1.93	11.000	BH
LW 100 12 2000S							18.03	0.710	50.80	2.000			24		1.58	9.000	BK
LW 100 18 0250S	25.40	1.000	18.54	0.730	80.07	18.00	2.21	0.087	6.35	0.250	0.30 x 2.39	0.012 x 0.094	3	3.5	19.26	110.000	T
LW 100 18 0333S							2.87	0.113	8.46	0.333			4		14.36	82.000	V
LW 100 18 0417S							3.76	0.148	10.59	0.417			5		11.73	67.000	X
LW 100 18 0500S							4.45	0.175	12.70	0.500			6		9.63	55.000	X
LW 100 18 0583S							5.38	0.212	14.81	0.583			7		8.58	49.000	Y
LW 100 18 0750S							7.01	0.276	19.05	0.750			9		6.66	38.000	BB
LW 100 18 1000S							9.14	0.360	25.40	1.000			12		4.90	28.000	BD
LW 100 18 1250S							11.48	0.452	31.75	1.250			15		4.03	23.000	BE
LW 100 18 1500S							13.94	0.549	38.10	1.500			18		3.33	19.000	BF
LW 100 18 1750S							16.51	0.650	44.45	1.750			21		2.80	16.000	BJ
LW 100 18 2000S							18.29	0.720	50.80	2.000			24		2.45	14.000	BL
LW 100 25 0250S	25.40	1.000	18.54	0.730	111.21	25.00	3.33	0.131	6.35	0.250	0.38 x 2.39	0.015 x 0.094	3	3.5	36.78	210.000	V
LW 100 25 0333S							4.42	0.174	8.46	0.333			4		27.50	157.000	X
LW 100 25 0417S							5.77	0.227	10.59	0.417			5		23.12	132.000	Y
LW 100 25 0500S							6.76	0.266	12.70	0.500			6		18.74	107.000	Z
LW 100 25 0583S							8.10	0.319	14.81	0.583			7		16.64	95.000	BC
LW 100 25 0750S							10.31	0.406	19.05	0.750			9		12.78	73.000	BD
LW 100 25 1000S							13.74	0.541	25.40	1.000			12		9.46	54.000	BF
LW 100 25 1250S							17.48	0.688	31.75	1.250			15		7.88	45.000	BG
LW 100 25 1500S							20.65	0.813	38.10	1.500			18		6.30	36.000	BE
LW 100 25 1750S							24.31	0.957	44.45	1.750			21		5.60	32.000	BH
LW 100 25 2000S							27.51	1.083	50.80	2.000			24		4.73	27.000	BH

MOLLE ONDULATE REDUX™



● Acciaio inossidabile 17-7 PH

NUMERO DI CATALOGO LEE	DIAMETRO FORO		DIAMETRO PERNO		CARICO NOMINALE		ALTEZZA DI LAVORO		ALTEZZA LIBERA		SPESSORE FILO X SPESSORE RADIALE		GIRI	ONDULAZIONI PER GIRO	CARICO DI FLESSIONE UNITARIA		GRUPPO DI PREZZO									
	MM	IN	MM	IN	N	LB	MM	IN	MM	IN	MM	IN	No.	No.	N/MM	LB/IN										
LWM28 050 0724S	28.00	1.102	22.00	0.866	50.00	11.24	3.76	0.148	7.24	0.285	0.30 x 2.39	0.012 x 0.094	3	3.5	14.37	82.050	Y									
LWM28 050 0965S							5.00	0.197	9.65	0.380			4		10.76	61.440	Y									
LWM28 050 1207S							6.27	0.247	12.07	0.475			5		8.63	49.280	Y									
LWM28 050 1448S							7.52	0.296	14.48	0.570			6		7.18	41.000	Z									
LWM28 050 1689S							8.79	0.346	16.89	0.665			7		6.17	35.230	BA									
LWM28 050 1930S							10.03	0.395	19.30	0.760			8		5.39	30.780	BB									
LWM28 050 2172S							11.28	0.444	21.72	0.855			9		4.79	27.350	BC									
LWM28 050 2654S							13.79	0.543	26.54	1.045			11		3.92	22.380	BE									
LWM28 050 3137S	16.31	0.642	31.37	1.235	13	3.32	18.960	BG																		
LWM28 080 0724S	28.00	1.102	22.00	0.866	80.00	17.98	4.39	0.173	7.24	0.285	0.38 x 2.39	0.015 x 0.094	3	3.5	28.12	160.560	Y									
LWM28 080 0965S							5.84	0.230	9.65	0.380			4		21.00	119.910	Z									
LWM28 080 1207S							7.32	0.288	12.07	0.475			5		16.84	96.150	Z									
LWM28 080 1448S							8.79	0.346	14.48	0.570			6		14.06	80.280	BA									
LWM28 080 1689S							10.24	0.403	16.89	0.665			7		12.02	68.630	BB									
LWM28 080 1930S							11.71	0.461	19.30	0.760			8		10.53	60.130	BC									
LWM28 080 2172S							13.18	0.519	21.72	0.855			9		9.37	53.500	BD									
LWM28 080 2654S							16.10	0.634	26.54	1.045			11		7.66	43.740	BF									
LWM28 080 3137S	19.02	0.749	31.37	1.235	13	6.48	37.000	BH																		
LWM28 130 0724S	28.00	1.102	22.00	0.866	130.00	29.23	4.57	0.180	7.24	0.285	0.46 x 2.39	0.018 x 0.094	3	3.5	48.74	278.300	Z									
LWM28 130 0965S							6.07	0.239	9.65	0.380			4		36.30	207.270	BA									
LWM28 130 1207S							7.59	0.299	12.07	0.475			5		29.08	166.040	BA									
LWM28 130 1448S							9.12	0.359	14.48	0.570			6		24.26	138.520	BB									
LWM28 130 1689S							10.64	0.419	16.89	0.665			7		20.81	118.820	BC									
LWM28 130 1930S							12.17	0.479	19.30	0.760			8		18.21	103.980	BD									
LWM28 130 2172S							13.69	0.539	21.72	0.855			9		16.20	92.500	BE									
LWM28 130 2654S							16.71	0.658	26.54	1.045			11		13.23	75.540	BG									
LWM28 130 3137S	19.76	0.778	31.37	1.235	13	11.20	63.950	BJ																		
LW 112 12 0300S	28.58	1.125	21.59	0.850	53.38	12.00	3.71	0.146	7.62	0.300	0.30 x 2.39	0.012 x 0.094	3	3.5	13.66	78.000	S									
LW 112 12 0400S							4.72	0.186	10.16	0.400			4		9.81	56.000	V									
LW 112 12 0500S							6.35	0.250	12.70	0.500			5		8.41	48.000	X									
LW 112 12 0600S							7.49	0.295	15.24	0.600			6		6.83	39.000	Y									
LW 112 12 0700S							8.74	0.344	17.78	0.700			7		5.95	34.000	Z									
LW 112 12 0800S							9.96	0.392	20.32	0.800			8		5.08	29.000	Z									
LW 112 12 1000S							12.40	0.488	25.40	1.000			10		4.03	23.000	BA									
LW 112 12 1300S							16.74	0.659	33.02	1.300			13		3.33	19.000	BD									
LW 112 12 1600S							20.50	0.807	40.64	1.600			16		2.63	15.000	BE									
LW 112 12 2000S							25.83	1.017	50.80	2.000			20		2.10	12.000	BH									
LW 112 20 0300S							28.58	1.125	21.59	0.850			88.96		20.00	4.06	0.160	7.62	0.300	0.38 x 2.39	0.015 x 0.094	3	3.5	25.04	143.000	V
LW 112 20 0400S																5.13	0.202	10.16	0.400			4		17.69	101.000	W
LW 112 20 0500S																6.86	0.270	12.70	0.500			5		15.24	87.000	X
LW 112 20 0600S																8.08	0.318	15.24	0.600			6		12.43	71.000	Y
LW 112 20 0700S																9.68	0.381	17.78	0.700			7		11.03	63.000	Z
LW 112 20 0800S																10.85	0.427	20.32	0.800			8		9.46	54.000	BA
LW 112 20 1000S	13.61	0.536	25.40	1.000	10	7.53					43.000	BC														
LW 112 20 1300S	17.98	0.708	33.02	1.300	13	5.95					34.000	BF														
LW 112 20 1600S	21.87	0.861	40.64	1.600	16	4.73					27.000	BJ														
LW 112 20 2000S	27.64	1.088	50.80	2.000	20	3.85					22.000	BM														
LW 112 30 0300S	28.58	1.125	21.59	0.850	133.45	30.00					4.52	0.178		7.62		0.300	0.46 x 2.39	0.018 x 0.094	3			3.5		43.08	246.000	X
LW 112 30 0400S											5.82	0.229		10.16		0.400			4					30.65	175.000	Y
LW 112 30 0500S											7.70	0.303		12.70		0.500			5					26.62	152.000	BA
LW 112 30 0600S											8.89	0.350		15.24		0.600			6					21.02	120.000	BB
LW 112 30 0700S											10.69	0.421		17.78		0.700			7					18.91	108.000	BD
LW 112 30 0800S											11.94	0.470		20.32		0.800			8					15.94	91.000	BE
LW 112 30 1000S							15.06	0.593	25.40	1.000	10	12.96	74.000	BG												
LW 112 30 1300S							19.99	0.787	33.02	1.300	13	10.16	58.000	BH												
LW 112 30 1600S							24.28	0.956	40.64	1.600	16	8.23	47.000	BK												
LW 112 30 2000S							30.53	1.202	50.80	2.000	20	6.65	38.000	BM												

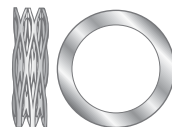


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● Acciaio inossidabile 17-7 PH

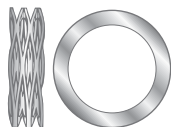
NUMERO DI CATALOGO LEE	DIAMETRO FORO		DIAMETRO PERNO		CARICO NOMINALE		ALTEZZA DI LAVORO		ALTEZZA LIBERA		SPESSORE FILO X SPESSORE RADIALE		GIRI	ONDULAZIONI PER GIRO	CARICO DI FLESSIONE UNITARIA		GRUPPO DI PREZZO
	MM	IN	MM	IN	N	LB	MM	IN	MM	IN	MM	IN	No.	No.	N/MM	LB/IN	
LWM30 050 0762S	30.00	1.181	24.00	0.945	50.00	11.24	3.18	0.125	7.62	0.300	0.30 x 2.39	0.012 x 0.094	3	3.5	11.25	64.240	Y
LWM30 050 1016S							4.22	0.166	10.16	0.400			4		8.41	48.020	Y
LWM30 050 1270S							5.28	0.208	12.70	0.500			5		6.74	38.480	Y
LWM30 050 1524S							6.32	0.249	15.24	0.600			6		5.61	32.030	Z
LWM30 050 1778S							7.39	0.291	17.78	0.700			7		4.81	27.460	BA
LWM30 050 2032S							8.43	0.332	20.32	0.800			8		4.21	24.040	BB
LWM30 050 2286S							9.50	0.374	22.86	0.900			9		3.74	21.360	BC
LWM30 050 2794S							11.61	0.457	27.94	1.100			11		3.06	17.470	BE
LWM30 050 3302S							13.72	0.540	33.02	1.300			13		2.59	14.790	BG
LWM30 090 0762S	30.00	1.181	24.00	0.945	90.00	20.23	3.51	0.138	7.62	0.300	0.38 x 2.39	0.015 x 0.094	3	3.5	21.87	124.880	Y
LWM30 090 1016S							4.70	0.185	10.16	0.400			4		16.48	94.100	Z
LWM30 090 1270S							5.87	0.231	12.70	0.500			5		13.17	75.200	Z
LWM30 090 1524S							7.04	0.277	15.24	0.600			6		10.97	62.640	BA
LWM30 090 1778S							8.20	0.323	17.78	0.700			7		9.40	53.670	BB
LWM30 090 2032S							9.37	0.369	20.32	0.800			8		8.22	46.940	BC
LWM30 090 2286S							10.54	0.415	22.86	0.900			9		7.31	41.740	BD
LWM30 090 2794S							12.90	0.508	27.94	1.100			11		5.99	34.200	BF
LWM30 090 3302S							15.24	0.600	33.02	1.300			13		5.06	28.890	BH
LWM30 130 0762S	30.00	1.181	24.00	0.945	130.00	29.23	4.19	0.165	7.62	0.300	0.46 x 2.39	0.018 x 0.094	3	3.5	37.91	216.460	Z
LWM30 130 1016S							5.59	0.220	10.16	0.400			4		28.43	162.330	BA
LWM30 130 1270S							6.99	0.275	12.70	0.500			5		22.75	129.900	BA
LWM30 130 1524S							8.38	0.330	15.24	0.600			6		18.96	108.260	BB
LWM30 130 1778S							9.78	0.385	17.78	0.700			7		16.25	92.790	BC
LWM30 130 2032S							11.18	0.440	20.32	0.800			8		14.22	81.190	BD
LWM30 130 2286S							12.57	0.495	22.86	0.900			9		12.64	72.170	BE
LWM30 130 2794S							15.37	0.605	27.94	1.100			11		10.34	59.040	BG
LWM30 130 3302S							18.16	0.715	33.02	1.300			13		8.75	49.960	BJ
LW 125 12 0300S	31.75	1.250	25.40	1.000	53.38	12.00	2.13	0.084	7.62	0.300	0.30 x 2.39	0.012 x 0.094	3	3.5	9.81	56.000	W
LW 125 12 0400S							2.87	0.113	10.16	0.400			4		7.36	42.000	W
LW 125 12 0500S							3.78	0.149	12.70	0.500			5		5.95	34.000	W
LW 125 12 0600S							4.37	0.172	15.24	0.600			6		4.90	28.000	X
LW 125 12 0700S							5.26	0.207	17.78	0.700			7		4.20	24.000	BC
LW 125 12 0800S							5.77	0.227	20.32	0.800			8		3.68	21.000	Z
LW 125 12 1000S							7.65	0.301	25.40	1.000			10		2.98	17.000	BA
LW 125 12 1300S							10.03	0.395	33.02	1.300			13		2.28	13.000	BA
LW 125 12 1600S							11.86	0.467	40.64	1.600			16		1.93	11.000	BB
LW 125 12 2000S	15.01	0.591	50.80	2.000	20	1.58	9.000	BD									
LW 125 20 0300S	31.75	1.250	25.40	1.000	88.96	20.00	3.15	0.124	7.62	0.300	0.38 x 3.29	0.015 x 0.094	3	3.5	19.96	114.000	X
LW 125 20 0400S							4.19	0.165	10.16	0.400			4		14.89	85.000	X
LW 125 20 0500S							5.46	0.215	12.70	0.500			5		12.26	70.000	Y
LW 125 20 0600S							6.43	0.253	15.24	0.600			6		10.16	58.000	Z
LW 125 20 0700S							7.70	0.303	17.78	0.700			7		8.76	50.000	BA
LW 125 20 0800S							8.66	0.341	20.32	0.800			8		7.71	44.000	BA
LW 125 20 1000S							10.85	0.427	25.40	1.000			10		6.13	35.000	BB
LW 125 20 1300S							14.66	0.577	33.02	1.300			13		4.90	28.000	BB
LW 125 20 1600S							17.58	0.692	40.64	1.600			16		3.85	22.000	BF
LW 125 20 2000S	22.00	0.866	50.80	2.000	20	3.15	18.000	BL									
LW 125 30 0300S	31.75	1.250	25.40	1.000	133.45	30.00	4.01	0.158	7.62	0.300	0.48 x 2.39	0.019 x 0.094	3	3.5	36.78	210.000	Y
LW 125 30 0400S							5.33	0.210	10.16	0.400			4		27.67	158.000	Y
LW 125 30 0500S							6.91	0.272	12.70	0.500			5		23.12	132.000	Y
LW 125 30 0600S							8.13	0.320	15.24	0.600			6		18.74	107.000	BC
LW 125 30 0700S							9.75	0.384	17.78	0.700			7		16.64	95.000	BB
LW 125 30 0800S							11.00	0.433	20.32	0.800			8		14.36	82.000	BB
LW 125 30 1000S							13.67	0.538	25.40	1.000			10		11.38	65.000	BE
LW 125 30 1300S							18.21	0.717	33.02	1.300			13		8.93	51.000	BH
LW 125 30 1600S							22.30	0.878	40.64	1.600			16		7.36	42.000	BK
LW 125 30 2000S	28.02	1.103	50.80	2.000	20	5.78	33.000	BL									

MOLLE ONDULATE REDUX™



● Acciaio inossidabile 17-7 PH

NUMERO DI CATALOGO LEE	DIAMETRO FORO		DIAMETRO PERNO		CARICO NOMINALE		ALTEZZA DI LAVORO		ALTEZZA LIBERA		SPESSORE FILO X SPESSORE RADIALE		GIRI	ONDULAZIONI PER GIRO	CARICO DI FLESSIONE UNITARIA		GRUPPO DI PREZZO
	MM	IN	MM	IN	N	LB	MM	IN	MM	IN	MM	IN	No.	No.	N/MM	LB/IN	
LW 138 15 0300S	34.93	1.375	26.16	1.030	66.72	15.00	1.91	0.075	7.62	0.300	0.30 x 3.01	0.012 x 0.122	3	3.5	11.73	67.000	Y
LW 138 15 0400S							2.51	0.099	10.16	0.400			4		8.76	50.000	Y
LW 138 15 0500S							3.28	0.129	12.70	0.500			5		7.01	40.000	Y
LW 138 15 0600S							3.94	0.155	15.24	0.600			6		5.95	34.000	Z
LW 138 15 0700S							4.55	0.179	17.78	0.700			7		5.08	29.000	BA
LW 138 15 0800S							5.23	0.206	20.32	0.800			8		4.38	25.000	BC
LW 138 15 1000S							6.50	0.256	25.40	1.000			10		3.50	20.000	BE
LW 138 15 1300S							8.66	0.341	33.02	1.300			13		2.80	16.000	BG
LW 138 15 1600S							10.77	0.424	40.64	1.600			16		2.28	13.000	BH
LW 138 15 2000S	13.46	0.530	50.80	2.000	20	1.75	10.000	BK									
LW 138 25 0300S	34.93	1.375	26.16	1.030	111.21	25.00	3.61	0.142	7.62	0.300	0.41 x 3.38	0.016 x 0.133	3	3.5	27.67	158.000	Y
LW 138 25 0400S							4.72	0.186	10.16	0.400			4		20.49	117.000	Y
LW 138 25 0500S							6.10	0.240	12.70	0.500			5		16.81	96.000	Y
LW 138 25 0600S							7.14	0.281	15.24	0.600			6		13.66	78.000	BA
LW 138 25 0700S							8.64	0.340	17.78	0.700			7		12.08	69.000	BC
LW 138 25 0800S							9.75	0.384	20.32	0.800			8		10.51	60.000	BD
LW 138 25 1000S							12.34	0.486	25.40	1.000			10		8.58	49.000	BE
LW 138 25 1300S							16.05	0.632	33.02	1.300			13		6.48	37.000	BF
LW 138 25 1600S							20.02	0.788	40.64	1.600			16		5.43	31.000	BH
LW 138 25 2000S	24.94	0.982	50.80	2.000	20	4.38	25.000	BK									
LW 138 35 0300S	34.93	1.375	26.16	1.030	155.69	35.00	3.78	0.149	7.62	0.300	0.46 x 3.38	0.018 x 0.133	3	3.5	40.63	232.000	Y
LW 138 35 0400S							4.80	0.189	10.16	0.400			4		29.07	166.000	Z
LW 138 35 0500S							6.27	0.247	12.70	0.500			5		24.17	138.000	Z
LW 138 35 0600S							7.29	0.287	15.24	0.600			6		19.62	112.000	BB
LW 138 35 0700S							8.71	0.343	17.78	0.700			7		17.16	98.000	BC
LW 138 35 0800S							9.91	0.390	20.32	0.800			8		14.89	85.000	BD
LW 138 35 1000S							12.45	0.490	25.40	1.000			10		12.08	69.000	BE
LW 138 35 1300S							16.41	0.646	33.02	1.300			13		9.46	54.000	BG
LW 138 35 1600S							20.14	0.793	40.64	1.600			16		7.53	43.000	BH
LW 138 35 2000S	25.40	1.000	50.80	2.000	20	6.13	35.000	BK									
LWM35 070 0838S	35.00	1.378	27.00	1.063	70.00	15.74	3.94	0.155	8.38	0.330	0.36 x 3.18	0.014 x 0.125	3	3.5	15.75	89.930	Z
LWM35 070 1118S							5.23	0.206	11.18	0.440			4		11.78	67.260	Z
LWM35 070 1397S							6.55	0.258	13.97	0.550			5		9.44	53.900	BA
LWM35 070 1676S							7.87	0.310	16.76	0.660			6		7.87	44.940	BB
LWM35 070 1956S							9.17	0.361	19.56	0.770			7		6.74	38.480	BC
LWM35 070 2235S							10.49	0.413	22.35	0.880			8		5.90	33.690	BD
LWM35 070 2515S							11.81	0.465	25.15	0.990			9		5.25	29.980	BE
LWM35 070 3073S							14.43	0.568	30.73	1.210			11		4.29	24.500	BF
LWM35 070 3632S							17.04	0.671	36.32	1.430			13		3.63	20.730	BG
LWM35 110 0838S	35.00	1.378	27.00	1.063	110.00	24.73	4.14	0.163	8.38	0.330	0.41 x 3.38	0.016 x 0.133	3	3.5	25.93	148.060	Z
LWM35 110 1118S							5.51	0.217	11.18	0.440			4		19.42	110.890	Z
LWM35 110 1397S							6.88	0.271	13.97	0.550			5		15.52	88.620	BA
LWM35 110 1676S							8.26	0.325	16.76	0.660			6		12.93	73.830	BB
LWM35 110 1956S							9.63	0.379	19.56	0.770			7		11.08	63.270	BC
LWM35 110 2235S							11.02	0.434	22.35	0.880			8		9.71	55.440	BD
LWM35 110 2515S							12.40	0.488	25.15	0.990			9		8.63	49.280	BE
LWM35 110 3073S							15.14	0.596	30.73	1.210			11		7.05	40.250	BF
LWM35 110 3632S							17.91	0.705	36.32	1.430			13		5.97	34.090	BG
LWM35 160 0838S	35.00	1.378	27.00	1.063	160.00	35.97	4.04	0.159	8.38	0.330	0.46 x 3.38	0.018 x 0.133	3	3.5	36.84	210.350	Z
LWM35 160 1118S							5.38	0.212	11.18	0.440			4		27.63	157.760	Z
LWM35 160 1397S							6.73	0.265	13.97	0.550			5		22.10	126.190	BA
LWM35 160 1676S							8.08	0.318	16.76	0.660			6		18.42	105.180	BB
LWM35 160 1956S							9.42	0.371	19.56	0.770			7		15.79	90.160	BC
LWM35 160 2235S							10.77	0.424	22.35	0.880			8		13.81	78.850	BD
LWM35 160 2515S							12.12	0.477	25.15	0.990			9		12.28	70.120	BDE
LWM35 160 3073S							14.81	0.583	30.73	1.210			11		10.05	57.380	BF
LWM35 160 3632S							17.50	0.689	36.32	1.430			13		8.50	48.530	BG

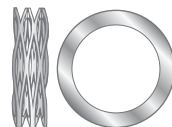


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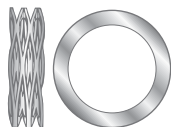
NUMERO DI CATALOGO LEE	DIAMETRO FORO		DIAMETRO PERNO		CARICO NOMINALE		ALTEZZA DI LAVORO		ALTEZZA LIBERA		SPESSORE FILO X SPESSORE RADIALE		GIRI	ONDULAZIONI PER GIRO	CARICO DI FLESSIONE UNITARIA		GRUPPO DI PREZZO
	MM	IN	MM	IN	N	LB	MM	IN	MM	IN	MM	IN	No.	No.	N/MM	LB/IN	
LW 150 20 0300S	38.10	1.500	28.96	1.140	88.96	20.00	3.28	0.129	7.62	0.300	0.41 x 3.38	0.016 x 0.133	3	3.5	20.49	117.000	Y
LW 150 20 0400S							4.17	0.164	10.16	0.400			4		14.89	85.000	Z
LW 150 20 0500S							5.41	0.213	12.70	0.500			5		12.26	70.000	BA
LW 150 20 0600S							6.27	0.247	15.24	0.600			6		9.98	57.000	BB
LW 150 20 0700S							7.65	0.301	17.78	0.700			7		8.76	50.000	BB
LW 150 20 0800S							8.56	0.337	20.32	0.800			8		7.53	43.000	BD
LW 150 20 1000S							10.92	0.430	25.40	1.000			10		6.13	35.000	BE
LW 150 20 1300S							14.35	0.565	33.02	1.300			13		4.73	27.000	BJ
LW 150 20 1600S							17.63	0.694	40.64	1.600			16		3.85	22.000	BM
LW 150 20 2000S	22.00	0.866	50.80	2.000	20	3.15	18.000	BP									
LW 150 35 0300S	38.10	1.500	28.96	1.140	155.69	35.00	3.10	0.122	7.62	0.300	0.46 x 3.38	0.018 x 0.133	3	3.5	34.50	197.000	Y
LW 150 35 0400S							4.01	0.158	10.16	0.400			4		25.39	145.000	Z
LW 150 35 0500S							5.23	0.206	12.70	0.500			5		20.84	119.000	BA
LW 150 35 0600S							6.12	0.241	15.24	0.600			6		16.99	97.000	BB
LW 150 35 0700S							7.39	0.291	17.78	0.700			7		15.06	86.000	BB
LW 150 35 0800S							8.23	0.324	20.32	0.800			8		12.96	74.000	BD
LW 150 35 1000S							10.39	0.409	25.40	1.000			10		10.33	59.000	BE
LW 150 35 1300S							13.72	0.540	33.02	1.300			13		8.06	46.000	BJ
LW 150 35 1600S							16.69	0.657	40.64	1.600			16		6.48	37.000	BM
LW 150 35 2000S	21.21	0.835	50.80	2.000	20	5.25	30.000	BQ									
LW 150 60 0300S	38.10	1.500	28.96	1.140	266.89	60.00	4.22	0.166	7.62	0.300	0.46 x 3.38	0.018 x 0.133	3	4.5	78.46	448.000	BB
LW 150 60 0400S							5.49	0.216	10.16	0.400			4		57.09	326.000	BB
LW 150 60 0500S							7.06	0.278	12.70	0.500			5		47.28	270.000	BB
LW 150 60 0600S							8.36	0.329	15.24	0.600			6		38.70	221.000	BB
LW 150 60 0700S							9.91	0.390	17.78	0.700			7		33.97	194.000	BB
LW 150 60 0800S							11.25	0.443	20.32	0.800			8		29.42	168.000	BD
LW 150 60 1000S							14.10	0.555	25.40	1.000			10		23.64	135.000	BE
LW 150 60 1300S							18.44	0.726	33.02	1.300			13		18.39	105.000	BJ
LW 150 60 1600S							22.61	0.890	40.64	1.600			16		14.89	85.000	BM
LW 150 60 2000S	28.42	1.119	50.80	2.000	20	11.91	68.000	BQ									
LWM40 100 0914S	40.00	1.575	30.00	1.181	100.00	22.48	2.90	0.114	9.14	0.360	0.41 x 3.38	0.016 x 0.133	3	3.5	16.00	91.360	Z
LWM40 100 1219S							3.86	0.152	12.19	0.480			4		12.00	68.520	BA
LWM40 100 1524S							4.80	0.189	15.24	0.600			5		9.58	54.700	BB
LWM40 100 1829S							5.77	0.227	18.29	0.720			6		7.99	45.620	BB
LWM40 100 2134S							6.73	0.265	21.34	0.840			7		6.85	39.110	BC
LWM40 100 2438S							7.70	0.303	24.38	0.960			8		5.99	34.200	BE
LWM40 100 2743S							8.66	0.341	27.43	1.080			9		5.33	30.430	BG
LWM40 100 3353S							10.59	0.417	33.53	1.320			11		4.36	24.900	BJ
LWM40 100 3962S							12.52	0.493	39.62	1.560			13		3.69	21.070	BL
LWM40 150 0914S	40.00	1.575	30.00	1.181	150.00	33.72	5.44	0.214	9.14	0.360	0.53 x 3.63	0.021 x 0.143	3	3.5	40.45	230.970	Z
LWM40 150 1219S							7.24	0.285	12.19	0.480			4		30.28	172.900	BA
LWM40 150 1524S							9.04	0.356	15.24	0.600			5		24.20	138.180	BB
LWM40 150 1829S							10.85	0.427	18.29	0.720			6		20.16	115.110	BB
LWM40 150 2134S							12.65	0.498	21.34	0.840			7		17.27	98.610	BC
LWM40 150 2438S							14.48	0.570	24.38	0.960			8		15.14	86.450	BE
LWM40 150 2743S							16.28	0.641	27.43	1.080			9		13.45	76.800	BG
LWM40 150 3353S							19.89	0.783	33.53	1.320			11		11.00	62.810	BJ
LWM40 150 3962S							23.50	0.925	39.62	1.560			13		9.30	53.100	BL

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NUMERO DI CATALOGO LEE	DIAMETRO FORO		DIAMETRO PERNO		CARICO NOMINALE		ALTEZZA DI LAVORO		ALTEZZA LIBERA		SPESSORE FILO X SPESSORE RADIALE		GIRI	ONDULAZIONI PER GIRO	CARICO DI FLESSIONE UNITARIA		GRUPPO DI PREZZO
	MM	IN	MM	IN	N	LB	MM	IN	MM	IN	MM	IN	No.	No.	N/MM	LB/IN	
LWM40 300 0914S	40.00	1.575	30.00	1.181	300.00	67.44	5.66	0.223	9.14	0.360	0.46 x 3.38	0.018 x 0.133	3	4.5	86.21	492.250	BB
LWM40 300 1219S							7.54	0.297	12.19	0.480			4		64.54	368.520	BB
LWM40 300 1524S							9.42	0.371	15.24	0.600			5		51.58	294.520	BB
LWM40 300 1829S							11.33	0.446	18.29	0.720			6		43.11	246.150	BC
LWM40 300 2134S							13.21	0.520	21.34	0.840			7		36.91	210.750	BD
LWM40 300 2438S							15.09	0.594	24.38	0.960			8		32.27	184.260	BD
LWM40 300 2743S							16.97	0.668	27.43	1.080			9		28.67	163.700	BF
LWM40 300 3353S							20.75	0.817	33.53	1.320			11		23.48	134.070	BJ
LWM40 300 3962S							24.54	0.966	39.62	1.560			13		19.88	113.510	BL
LW 175 25 0375S	44.45	1.750	34.04	1.340	111.21	25.00	3.94	0.155	9.53	0.375	0.46 x 3.63	0.018 x 0.143	3	3.5	19.96	114.000	Y
LW 175 25 0500S							5.08	0.200	12.70	0.500			4		14.54	83.000	BA
LW 175 25 0625S							6.73	0.265	15.88	0.625			5		12.08	69.000	BB
LW 175 25 0750S							7.87	0.310	19.05	0.750			6		9.98	57.000	BB
LW 175 25 0870S							9.32	0.367	22.10	0.870			7		8.76	50.000	BB
LW 175 25 1000S							10.54	0.415	25.40	1.000			8		7.53	43.000	BD
LW 175 25 1250S							13.28	0.523	31.75	1.250			10		5.95	34.000	BE
LW 175 25 1500S							16.21	0.638	38.10	1.500			12		5.08	29.000	BJ
LW 175 25 1750S							18.72	0.737	44.45	1.750			14		4.38	25.000	BM
LW 175 25 2000S	21.44	0.844	50.80	2.000	16	3.85	22.000	BQ									
LW 175 50 0375S	44.45	1.750	34.04	1.340	222.41	50.00	4.78	0.188	9.53	0.375	0.46 x 3.63	0.018 x 0.143	3	4.5	46.76	267.000	Y
LW 175 50 0500S							6.20	0.244	12.70	0.500			4		34.15	195.000	BA
LW 175 50 0625S							8.00	0.315	15.88	0.625			5		28.20	161.000	BB
LW 175 50 0750S							9.50	0.374	19.05	0.750			6		23.29	133.000	BB
LW 175 50 0870S							11.48	0.452	22.10	0.870			7		21.02	120.000	BB
LW 175 50 1000S							12.83	0.505	25.40	1.000			8		17.69	101.000	BD
LW 175 50 1250S							15.98	0.629	31.75	1.250			10		14.19	81.000	BE
LW 175 50 1500S							19.51	0.768	38.10	1.500			12		11.91	68.000	BJ
LW 175 50 1750S							22.83	0.899	44.45	1.750			14		10.33	59.000	BM
LW 175 50 2000S	26.06	1.026	50.80	2.000	16	8.93	51.000	BQ									
LW 175 90 0375S	44.45	1.750	34.04	1.340	400.34	90.00	5.89	0.232	9.53	0.375	0.61 x 3.76	0.024 x 0.148	3	4.5	110.15	629.000	Y
LW 175 90 0500S							7.98	0.314	12.70	0.500			4		84.77	484.000	BA
LW 175 90 0625S							10.39	0.409	15.88	0.625			5		73.03	417.000	BB
LW 175 90 0750S							12.24	0.482	19.05	0.750			6		58.85	336.000	BB
LW 175 90 0870S							14.66	0.577	22.10	0.870			7		53.76	307.000	BB
LW 175 90 1000S							16.54	0.651	25.40	1.000			8		45.18	258.000	BD
LW 175 90 1250S							20.65	0.813	31.75	1.250			10		36.08	206.000	BE
LW 175 90 1500S							24.89	0.980	38.10	1.500			12		30.30	173.000	BJ
LW 175 90 1750S							29.13	1.147	44.45	1.750			14		26.09	149.000	BM
LW 175 90 2000S	33.45	1.317	50.80	2.000	16	23.12	132.000	BQ									



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NUMERO DI CATALOGO LEE	DIAMETRO FORO		DIAMETRO PERNO		CARICO NOMINALE		ALTEZZA DI LAVORO		ALTEZZA LIBERA		SPESSORE FILO X SPESSORE RADIALE		GIRI	ONDULAZIONI PER GIRO	CARICO DI FLESSIONE UNITARIA		GRUPPO DI PREZZO
	MM	IN	MM	IN	N	LB	MM	IN	MM	IN	MM	IN	No.	No.	N/MM	LB/IN	
LWM45 110 0991S	45.00	1.772	35.00	1.378	110.00	24.73	3.38	0.133	9.91	0.390	0.46 x 3.63	0.018 x 0.143	3	3.5	16.85	96.210	Y
LWM45 110 1321S							4.52	0.178	13.21	0.520			4		12.66	72.290	Z
LWM45 110 1651S							5.64	0.222	16.51	0.650			5		10.12	57.780	BB
LWM45 110 1981S							6.76	0.266	19.81	0.780			6		8.43	48.130	BB
LWM45 110 2311S							7.90	0.311	23.11	0.910			7		7.23	41.280	BC
LWM45 110 2642S							9.02	0.355	26.42	1.040			8		6.32	36.090	BD
LWM45 110 2972S							10.16	0.400	29.72	1.170			9		5.62	32.090	BE
LWM45 110 3632S							12.40	0.488	36.32	1.430			11		4.60	26.270	BJ
LWM45 110 4293S							14.66	0.577	42.93	1.690			13		3.89	22.210	BM
LWM45 225 0991S	45.00	1.772	35.00	1.378	225.00	50.58	5.33	0.210	9.91	0.390	0.46 x 3.63	0.018 x 0.143	3	4.5	49.21	280.980	Y
LWM45 225 1321S							6.99	0.275	13.21	0.520			4		36.16	206.470	Z
LWM45 225 1651S							9.14	0.360	16.51	0.650			5		30.55	174.440	BB
LWM45 225 1981S							10.80	0.425	19.81	0.780			6		24.95	142.460	BB
LWM45 225 2311S							12.70	0.500	23.11	0.910			7		21.61	123.390	BC
LWM45 225 2642S							14.48	0.570	26.42	1.040			8		18.85	107.630	BD
LWM45 225 2972S							16.26	0.640	29.72	1.170			9		16.71	95.410	BE
LWM45 225 3632S							19.81	0.780	36.32	1.430			11		13.63	77.830	BJ
LWM45 225 4293S							23.37	0.920	42.93	1.690			13		11.50	65.660	BM
LWM45 400 0991S	45.00	1.772	35.00	1.378	400.00	89.92	6.43	0.253	9.91	0.390	0.61 x 3.76	0.024 x 0.148	3	4.5	114.95	656.350	Y
LWM45 400 1321S							8.38	0.330	13.21	0.520			4		82.88	473.240	Z
LWM45 400 1651S							11.20	0.441	16.51	0.650			5		75.35	430.240	BB
LWM45 400 1981S							12.95	0.510	19.81	0.780			6		58.33	333.060	BB
LWM45 400 2311S							15.37	0.605	23.11	0.910			7		51.63	294.800	BC
LWM45 400 2642S							17.27	0.680	26.42	1.040			8		43.74	249.750	BD
LWM45 400 2972S							19.68	0.775	29.72	1.170			9		39.87	227.650	BE
LWM45 400 3632S							24.26	0.955	36.32	1.430			11		33.15	189.280	BJ
LWM45 400 4293S							28.45	1.120	42.93	1.690			13		27.63	157.760	BM