



**LWP Engineering s.r.l.**

PI e CF 02538780343 - Via Berlinguer, 6 - 43038 Sala Baganza (Parma)

Tel e Fax: +39 0521/834833

E-mail : [info@lwpengineering.com](mailto:info@lwpengineering.com)

[www.lwpengineering.com](http://www.lwpengineering.com)

# SPRING SYSTEM



MOLLE **COMPRESSIONE** INOX



**COMPRESSION** STAINLESS STEEL SPRINGS



RESSORTS **COMPRESSION** EN ACIER INOX



**LWP Engineering s.r.l.**

PI e CF 02538780343 - Via Berlinguer, 6 - 43038 Sala Baganza (Parma)

Tel e Fax: +39 0521/834833

E-mail : [info@lwpengineering.com](mailto:info@lwpengineering.com)

[www.lwpengineering.com](http://www.lwpengineering.com)

 **LISTINO MOLLE IN SPEZZONE A COMPRESSIONE INOX**

 **STAINLESS STEEL COMPRESSION SPRINGS LIST**

 **RESSORT COMPRESSION EN ACIER INOX**

Diametro Filo da 0,50 a 1,20 mm

Wire Diameter from 0,50 to 1,20 mm

Diametre Fil du 0,50 au 1,20 mm

 CODICE	FILO	Ø EST.	PASSO	LUNGHEZZA	MATERIALE
 CODE	WIRE DIAM.	Ø EXT.	STEP	LENGHT	MATERIAL
 CODE	FIL	Ø EXT.	PAS	LONGEUR	MATERIEL
CO 1	0,50	5	2	500	INOX
CO 118	0,50	6	2,50	500	INOX
CO 2	0,50	8	3	500	INOX
CO 119	0,50	9	3,50	500	INOX
CO 3	0,50	10	4	500	INOX
CO 4	0,80	5	2	500	INOX
CO 5	0,80	8	3,50	500	INOX
CO 120	0,80	9	3,50	500	INOX
CO 6	0,80	10	4	500	INOX
CO 7	0,80	12	4,50	500	INOX
CO 8	0,80	15	6	500	INOX
CO 9	1	5	2,20	500	INOX
CO 10	1	8	3	500	INOX
CO 121	1	9	3,50	500	INOX
CO 11	1	10	4	500	INOX
CO 12	1	12	5	500	INOX
CO 13	1	15	6	500	INOX
CO 14	1	16	6,50	500	INOX
CO 15	1	18	7	500	INOX
CO 16	1	20	8,50	500	INOX
CO 17	1,20	6	2,50	500	INOX
CO 56	1,20	6,50	2,50	500	INOX
CO 18	1,20	8	3,50	500	INOX
CO 122	1,20	9	3,50	500	INOX
CO 19	1,20	10	4	500	INOX
CO 20	1,20	12	5	500	INOX



**LWP Engineering s.r.l.**

PI e CF 02538780343 - Via Berlinguer, 6 - 43038 Sala Baganza (Parma)

Tel e Fax: +39 0521/834833

E-mail : [info@lwpengineering.com](mailto:info@lwpengineering.com)




[www.lwpengineering.com](http://www.lwpengineering.com)

## COMPRESSIONE – COMPRESSION – COMPRESSION

Diametro Filo da 1,20 a 2,50 mm

Wire Diameter from 1,20 to 2,50 mm

Diametre Fil du 1,20 au 2,50 mm

 CODICE	FILO	Ø EST.	PASSO	LUNGHEZZA	MATERIALE
 CODE	WIRE DIAM.	Ø EXT.	STEP	LENGHT	MATERIAL
 CODE	FIL	Ø EXT.	PAS	LONGEUR	MATERIEL
CO 21	1,20	15	6	500	INOX
CO 57	1,20	18	8	500	INOX
CO 58	1,20	20	8,50	500	INOX
CO 22	1,50	8	3,50	500	INOX
CO 124	1,50	9	3,50	500	INOX
CO 23	1,50	10	4	500	INOX
CO 24	1,50	12	4,50	500	INOX
CO 25	1,50	15	6	500	INOX
CO 26	1,50	18	7,50	500	INOX
CO 27	1,50	20	8,50	500	INOX
CO 28	1,50	22	9	500	INOX
CO 29	1,50	25	10	500	INOX
CO 30	2	10	4	500	INOX
CO 31	2	12	4,50	500	INOX
CO 32	2	15	6	500	INOX
CO 33	2	18	7	500	INOX
CO 34	2	20	7,50	500	INOX
CO 35	2	22	8,50	500	INOX
CO 36	2	25	9,50	500	INOX
CO 37	2	28	10	500	INOX
CO 38	2	30	10,50	500	INOX
CO 125	2,20	12	4,50	500	INOX
CO 126	2,20	15	6	500	INOX
CO 127	2,20	18	7	500	INOX
CO 128	2,20	20	7,50	500	INOX
CO 129	2,20	22	8,50	500	INOX
CO 130	2,20	25	9,50	500	INOX
CO 131	2,20	28	10,50	500	INOX
CO 132	2,20	30	11	500	INOX
CO 133	2,20	35	13,50	500	INOX
CO 134	2,20	40	17	500	INOX
CO 39	2,50	15	6	500	INOX



## LWP Engineering s.r.l.

PI e CF 02538780343 - Via Berlinguer, 6 - 43038 Sala Baganza (Parma)

Tel e Fax: +39 0521/834833

E-mail : [info@lwpengineering.com](mailto:info@lwpengineering.com)




[www.lwpengineering.com](http://www.lwpengineering.com)

### COMPRESSIONE – COMPRESSION – COMPRESSION

Diametro Filo da 2,50 a 3,00 mm

Wire Diameter from 2,50 to 3,00 mm

Diametre Fil du 2,50 au 3,00 mm

 CODICE	FILO	Ø EST.	PASSO	LUNGHEZZA	MATERIALE
 CODE	WIRE DIAM.	Ø EXT.	STEP	LENGHT	MATERIAL
 CODE	FIL	Ø EXT.	PAS	LONGEUR	MATERIEL
CO 59	2,50	17	7	500	INOX
CO 40	2,50	18	6,50	500	INOX
CO 41	2,50	20	7,50	500	INOX
CO 42	2,50	22	8,50	500	INOX
CO 43	2,50	25	9,50	500	INOX
CO 44	2,50	28	10,50	500	INOX
CO 45	2,50	30	11	500	INOX
CO 46	2,50	35	13,50	500	INOX
CO 47	2,50	40	16,50	500	INOX
CO 48	3	15	6	500	INOX
CO 49	3	18	7	500	INOX
CO 50	3	20	7,50	500	INOX
CO 51	3	25	9,50	500	INOX
CO 52	3	28	10,50	500	INOX
CO 53	3	30	11	500	INOX
CO 54	3	35	12	500	INOX
CO 55	3	40	16	500	INOX
CO 60	3	45	18	500	INOX
CO 61	3	50	20	500	INOX



**LWP Engineering s.r.l.**

PI e CF 02538780343 - Via Berlinguer, 6 - 43038 Sala Baganza (Parma)

Tel e Fax: +39 0521/834833

E-mail : [info@lwpengineering.com](mailto:info@lwpengineering.com)




[www.lwpengineering.com](http://www.lwpengineering.com)

## COMPRESSIONE – COMPRESSION – COMPRESSION

Diametro Filo da 3,50 a 4,00 mm

Wire Diameter from 3,50 to 4,00 mm

Diametre Fil du 3,50 au 4,00 mm

 CODICE	FILO	Ø EST.	PASSO	LUNGHEZZA	MATERIALE
 CODE	WIRE DIAM.	Ø EXT.	STEP	LENGHT	MATERIAL
 CODE	FIL	Ø EXT.	PAS	LONGEUR	MATERIEL
CO 137	3,50	18	7	200	INOX
CO 62	3,50	20	7,50	200	INOX
CO 138	3,50	22	8,50	200	INOX
CO 63	3,50	25	9,50	200	INOX
CO 139	3,50	28	10,50	200	INOX
CO 64	3,50	30	11,50	200	INOX
CO 140	3,50	32	12,50	200	INOX
CO 65	3,50	35	15,50	200	INOX
CO 141	3,50	38	15,50	200	INOX
CO 66	3,50	40	16,50	200	INOX
CO 142	3,50	42	17,50	200	INOX
CO 91	3,50	40	19,50	200	INOX
CO 67	3,50	45	17,50	200	INOX
CO 92	3,50	45	21,50	200	INOX
CO 143	3,50	48	18,50	200	INOX
CO 68	3,50	50	19,50	200	INOX
CO 93	3,50	50	24,50	200	INOX
CO 69	4	20	8	200	INOX
CO 70	4	25	9	200	INOX
CO 144	4	28	10	200	INOX
CO 71	4	30	11,50	200	INOX
CO 145	4	32	11	200	INOX
CO 72	4	35	13	200	INOX
CO 146	4	38	12,50	200	INOX
CO 73	4	40	13,50	200	INOX
CO 94	4	40	16,50	200	INOX
CO 147	4	42	14	200	INOX
CO 74	4	45	15	200	INOX
CO 95	4	45	17,50	200	INOX
CO 148	4	48	16,50	200	INOX
CO 75	4	50	17,50	200	INOX
CO 96	4	50	21,50	200	INOX



**LWP Engineering s.r.l.**

PI e CF 02538780343 - Via Berlinguer, 6 - 43038 Sala Baganza (Parma)

Tel e Fax: +39 0521/834833

E-mail : [info@lwpengineering.com](mailto:info@lwpengineering.com)




[www.lwpengineering.com](http://www.lwpengineering.com)

**COMPRESSIONE – COMPRESSION – COMPRESSION**

Diametro Filo da 4,50 a 5,00 mm

Wire Diameter from 4,50 to 5,00 mm

Diametre Fil du 4,50 au 5,00 mm

 CODICE	FILO	Ø EST.	PASSO	LUNGHEZZA	MATERIALE
 CODE	WIRE DIAM.	Ø EXT.	STEP	LENGHT	MATERIAL
 CODE	FIL	Ø EXT.	PAS	LONGEUR	MATERIEL
CO 76	4,50	20	8	200	INOX
CO 149	4,50	22	7,50	200	INOX
CO 77	4,50	25	9	200	INOX
CO 150	4,50	28	10	200	INOX
CO 78	4,50	30	10,50	200	INOX
CO 151	4,50	32	11,50	200	INOX
CO 79	4,50	35	14,50	200	INOX
CO 152	4,50	38	13,50	200	INOX
CO 80	4,50	40	16,50	200	INOX
CO 153	4,50	42	15	200	INOX
CO 81	4,50	45	16	200	INOX
CO 97	4,50	45	19,50	200	INOX
CO 154	4,50	48	16,50	200	INOX
CO 82	4,50	50	17,50	200	INOX
CO 98	4,50	50	21,50	200	INOX
CO 83	5	25	9,50	200	INOX
CO 155	5	28	11	200	INOX
CO 84	5	30	13,50	200	INOX
CO 156	5	32	13	200	INOX
CO 85	5	35	14	200	INOX
CO 99	5	35	16	200	INOX
CO 157	5	38	15	200	INOX
CO 86	5	40	16	200	INOX
CO 100	5	40	19,50	200	INOX
CO 158	5	42	17	200	INOX
CO 87	5	45	18	200	INOX
CO 101	5	45	22,50	200	INOX
CO 88	5	50	19,50	200	INOX
CO 102	5	50	24	200	INOX
CO 89	5	55	22	200	INOX
CO 103	5	55	27,50	200	INOX
CO 90	5	60	24	200	INOX



**LWP Engineering s.r.l.**

PI e CF 02538780343 - Via Berlinguer, 6 - 43038 Sala Baganza (Parma)

Tel e Fax: +39 0521/834833

E-mail : [info@lwpengineering.com](mailto:info@lwpengineering.com)




[www.lwpengineering.com](http://www.lwpengineering.com)

## COMPRESSIONE – COMPRESSION – COMPRESSION

Diametro Filo da 5,00 a 6,00 mm

Wire Diameter from 5,00 to 6,00 mm

Diametre Fil du 5,00 au 6,00 mm

 CODICE	FILO	Ø EST.	PASSO	LUNGHEZZA	MATERIALE
 CODE	WIRE DIAM.	Ø EXT.	STEP	LENGHT	MATERIAL
 CODE	FIL	Ø EXT.	PAS	LONGEUR	MATERIEL
CO 104	5	60	32	200	INOX
CO 105	5,50	30	12	200	INOX
CO 106	5,50	35	13	200	INOX
CO 107	5,50	40	15	200	INOX
CO 108	5,50	45	17	200	INOX
CO 109	5,50	50	18	200	INOX
CO 110	5,50	55	20	200	INOX
CO 111	5,50	60	24	200	INOX
CO 159	6	30	11	200	INOX
CO 160	6	32	11,50	200	INOX
CO 112	6	35	13	200	INOX
CO 161	6	38	13,50	200	INOX
CO 113	6	40	15	200	INOX
CO 162	6	42	15	200	INOX
CO 114	6	45	16	200	INOX
CO 163	6	48	16,50	200	INOX
CO 115	6	50	18	200	INOX
CO 116	6	55	20	200	INOX
CO 117	6	60	22	200	INOX



**LWP Engineering s.r.l.**

PI e CF 02538780343 - Via Berlinguer, 6 - 43038 Sala Baganza (Parma)

Tel e Fax: +39 0521/834833

E-mail : info@lwpengineering.com

www.lwpengineering.com

# SPRING SYSTEM

**COMPRESSIONE – COMPRESSION – COMPRESSION**

DIAMETRO DEL FILO – DIAMETRO ESTERNO

WIRE DIAMETER – OUTSIDE DIAMETER

DIAMETRE DU FIL – DIAMETRE EXTERIEUR

Ø Ø. Est	0,5	0,8	1	1,2	1,5	2	2,2	2,5	3	3,5	4	4,5	5	5,5	6
5	CO/1	CO/4	CO/9												
6	CO/118			CO/17											
6,5				CO/56											
8	CO/2	CO/5	CO/10	CO/18	CO/22										
9	CO/119	CO/120	CO/121	CO/122	CO/124										
10	CO/3	CO/6	CO/11	CO/19	CO/23	CO/30									
12		CO/7	CO/12	CO/20	CO/24	CO/31	CO/125								
15		CO/8	CO/13	CO/21	CO/25	CO/32	CO/126	CO/39	CO/48						
16			CO/14												
17								CO/59							
18			CO/15	CO/57	CO/26	CO/33	CO/127	CO/40	CO/49	CO/137					
20			CO/16	CO/58	CO/27	CO/34	CO/128	CO/41	CO/50	CO/62	CO/69	CO/76			
22					CO/28	CO/35	CO/129	CO/42	CO/136	CO/138		CO/149			
25					CO/29	CO/36	CO/130	CO/43	CO/51	CO/63	CO/70	CO/77	CO/83		
28						CO/37	CO/131	CO/44	CO/52	CO/139	CO/144	CO/150	CO/155		
30						CO/38	CO/132	CO/45	CO/53	CO/64	CO/71	CO/78	CO/84	CO/105	CO/159
32										CO/140	CO/145	CO/151	CO/156		CO/160
35							CO/133	CO/46	CO/54	CO/65	CO/72	CO/79	CO/85 CO/99	CO/106	CO/112
38										CO/141	CO/146	CO/152	CO/157		CO/161
40							CO/134	CO/47	CO/55	CO/66 CO/91	CO/73 CO/94	CO/80	CO/86 CO/100	CO/107	CO/113
42										CO/142	CO/147	CO/153	CO/158		CO/162
45									CO/60	CO/67 CO/92	CO/74 CO/95	CO/81 CO/97	CO/87 CO/101	CO/108	CO/114
48										CO/143	CO/148	CO/154			CO/163
50									CO/61	CO/68 CO/93	CO/75 CO/96	CO/82 CO/98	CO/88 CO/102	CO/109	CO/115
55													CO/89 CO/103	CO/110	CO/116
60													CO/90 CO/104	CO/111	CO/117





**LWP Engineering s.r.l.**

PI e CF 02538780343 - Via Berlinguer, 6 - 43038 Sala Baganza (Parma)

Tel e Fax: +39 0521/834833

E-mail : info@lwpengineering.com

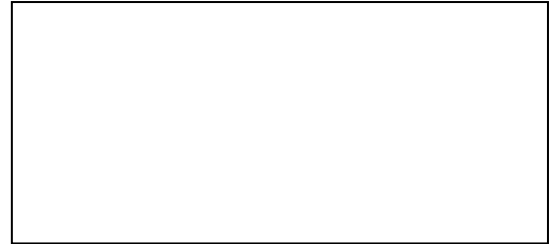
www.lwpengineering.com

## SCHEMA MOLLA / SPRING LAYOUT / FICHE RESSORT

### **RICHIESTA / REQUEST / DEMAND :**

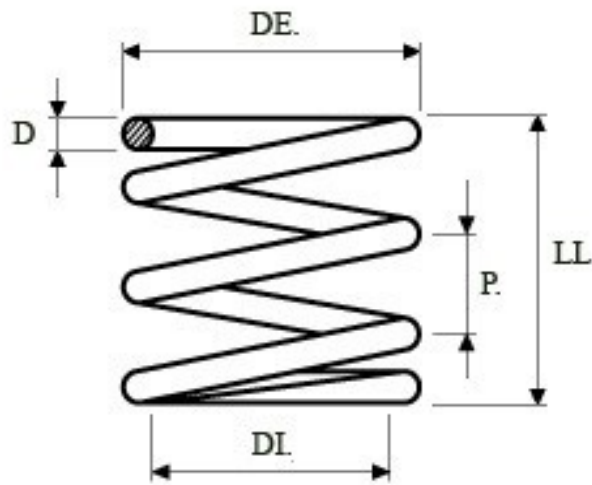
OFFERTA / OFFER / DEVIS

ORDINE / ORDER / ORDRE



**DITTA / COMPANY / SOCIETE'**

**QUANTITA' / Q.TY / QUANTITE' : N° \_\_\_\_\_**



### **CARATTERISTICHE / SPECIFICATIONS / CARACTERISTIQUES**

**D. = Ø FILO / Ø WIRE / Ø FIL : \_\_\_\_\_**

**DE. = Ø ESTERNO / Ø OUTSIDE / Ø EXTERIEUR : \_\_\_\_\_**

**DI. = Ø INTERNO / Ø INSIDE / Ø INTERIEUR : \_\_\_\_\_**

**P. = PASSO / WIRE STEP / PAS : \_\_\_\_\_**

**LL. = LUNGHEZZA / LENGHT / LONGHEUR : \_\_\_\_\_**

**ST. = N° DI SPIRE / WIRE NUMBER / N° SPIRES : \_\_\_\_\_**

### **ESTREMITA' / ENDS / EXTREMITES :**

MOLATE / GROUNDED / MEULEES

RAVVICINATE / CLOSED / RAPPROCHEES

### **MATERIALE / MATERIAL / MATERIEL :**

INOX / STAINLESS STEEL / INOX

AISI 302

AISI 316

ACCIAIO / STEEL / ACIER

C/85

C/98



**LWP Engineering s.r.l.**

PI e CF 02538780343 - Via Berlinguer, 6 - 43038 Sala Baganza (Parma)

Tel e Fax: +39 0521/834833

E-mail : info@lwpengineering.com

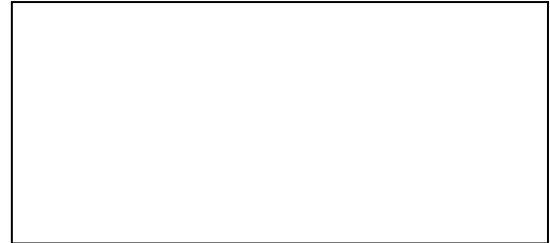
www.lwpengineering.com

## SCHEMA MOLLA / SPRING LAYOUT / FICHE RESSORT

**SEZIONE RETTANGOLARE / RECTANGULAR SECTION / SECTION RECTANGULAIRE**

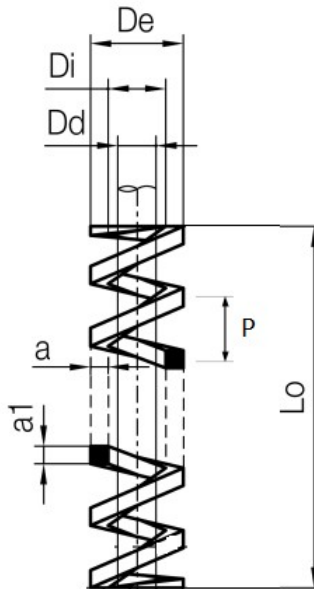
**RICHIESTA / REQUEST / DEMAND :**

- OFFERTA / OFFER / DEVIS
- ORDINE / ORDER / ORDRE



**DITTA / COMPANY / SOCIETE'**

**QUANTITA' / Q.TY / QUANTITE' : N° \_\_\_\_\_**



### **CARATTERISTICHE / SPECIFICATIONS / CARACTERISTIQUES**

- a / a1 = DIM. FILO / DIM. WIRE / DIM FIL : \_\_\_\_\_ / \_\_\_\_\_**
- De = Ø ESTERNO / Ø OUTSIDE / Ø EXTERIEUR : \_\_\_\_\_**
- Di = Ø INTERNO / Ø INSIDE / Ø INTERIEUR : \_\_\_\_\_**
- P = PASSO / WIRE STEP / PAS : \_\_\_\_\_**
- L0 = LUNGHEZZA / LENGHT / LONGHEUR : \_\_\_\_\_**
- ST. = N° DI SPIRE / WIRE NUMBER / N° SPIRES : \_\_\_\_\_**

**ESTREMITA' / ENDS / EXTREMITES :**

- MOLATE / GROUNDED / MEULEES
- RAVVICINATE / CLOSED / RAPPROCHEES

**MATERIALE / MATERIAL / MATERIEL :**  INOX / STAINLESS STEEL / INOX  AISI 302

- ACCIAIO / STEEL / ACIER
- \_\_\_\_\_