



**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 1,50 mm

Wire Diameter from 0,50 to 1,50 mm

Diametre Fil du 0,50 au 1,50 mm

|  <b>CODICE</b> | <b>FILO</b>       | <b>Ø EST.</b> | <b>PASSO</b> | <b>LUNGHEZZA</b> | <b>MATERIALE</b> |
|--|-------------------|---------------|--------------|------------------|------------------|
|  <b>CODE</b>   | <b>WIRE DIAM.</b> | <b>Ø EXT.</b> | <b>STEP</b>  | <b>LENGHT</b>    | <b>MATERIAL</b>  |
|  <b>CODE</b>   | <b>FIL</b>        | <b>Ø EXT.</b> | <b>PAS</b>   | <b>LONGEUR</b>   | <b>MATERIEL</b>  |
| CO 123   | 0,50              | 3             | 1,30         | 500              | INOX             |
| CO 135   | 0,50              | 4             | 1,70         | 500              | INOX             |
| 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 171   | 0,80              | 4             | 1,80         | 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 172   | 1                 | 6             | 2,50         | 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             |
| 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 173   | 1,50              | 13            | 5            | 500              | INOX             |
| CO 25  | 1,50              | 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 1,50 a 3,00 mm

Wire Diameter from 1,50 to 3,00 mm

Diametre Fil du 1,50 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 174  | 1,50       | 16     | 6,50  | 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 168  | 2          | 13     | 5     | 500       | INOX      |
| CO 175  | 2          | 14     | 5,50  | 500       | INOX      |
| CO 32   | 2          | 15     | 6     | 500       | INOX      |
| CO 169  | 2          | 16     | 6,50  | 500       | INOX      |
| CO 176  | 2          | 17     | 7     | 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      |
| 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 166  | 2,50       | 32     | 11,50 | 500       | INOX      |
| CO 46   | 2,50       | 35     | 13,50 | 500       | INOX      |
| CO 167  | 2,50       | 38     | 15,50 | 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 136  | 3          | 22     | 8,50  | 500       | INOX      |
| CO 51   | 3          | 25     | 9,50  | 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 3,00 a 4,50 mm

Wire Diameter from 3,00 to 4,50 mm

Diametre Fil du 3,00 au 4,50 mm

|  CODICE | FILO       | Ø EST. | PASSO | LUNGHEZZA | MATERIALE |
|---|------------|--------|-------|-----------|-----------|
|  CODE   | WIRE DIAM. | Ø EXT. | STEP  | LENGHT    | MATERIAL  |
|  CODE   | FIL        | Ø EXT. | PAS   | LONGEUR   | MATERIEL  |
| CO 52   | 3          | 28     | 10,50 | 500       | INOX      |
| CO 53   | 3          | 30     | 11    | 500       | INOX      |
| CO 170  | 3          | 32     | 11,5  | 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      |
| 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 165  | 4          | 23     | 8,5   | 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 164  | 4          | 33     | 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      |
| 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      |



**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 6,00 mm

Wire Diameter from 4,50 to 6,00 mm

Diametre Fil du 4,50 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 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      |
| 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**

| Ø<br>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     |
|----------|-------|-------|-------|-------|-------|-------|-------|-------|-------|--------------|--------------|--------------|---------------|-------|-------|
| 3        | CO123 |       |       |       |       |       |       |       |       |              |              |              |               |       |       |
| 4        | CO135 | CO171 |       |       |       |       |       |       |       |              |              |              |               |       |       |
| 5        | CO1   | CO4   | CO9   |       |       |       |       |       |       |              |              |              |               |       |       |
| 6        | CO118 |       | CO172 | CO17  |       |       |       |       |       |              |              |              |               |       |       |
| 6,5      |       |       |       | CO56  |       |       |       |       |       |              |              |              |               |       |       |
| 8        | CO2   | CO5   | CO10  | CO18  | CO22  |       |       |       |       |              |              |              |               |       |       |
| 9        | CO119 | CO120 | CO121 | CO122 | CO124 |       |       |       |       |              |              |              |               |       |       |
| 10       | CO3   | CO6   | CO11  | CO19  | CO23  | CO30  |       |       |       |              |              |              |               |       |       |
| 12       |       | CO7   | CO12  | CO20  | CO24  | CO31  | CO125 |       |       |              |              |              |               |       |       |
| 13       |       |       |       |       | CO173 | CO168 |       |       |       |              |              |              |               |       |       |
| 14       |       |       |       |       |       | CO176 |       |       |       |              |              |              |               |       |       |
| 15       |       | CO8   | CO13  | CO21  | CO25  | CO32  | CO126 | CO39  | CO48  |              |              |              |               |       |       |
| 16       |       |       | CO14  |       | CO174 | CO169 |       |       |       |              |              |              |               |       |       |
| 17       |       |       |       |       |       | CO176 |       | CO/59 |       |              |              |              |               |       |       |
| 18       |       |       | CO15  | CO57  | CO26  | CO33  | CO127 | CO40  | CO49  | CO137        |              |              |               |       |       |
| 20       |       |       | CO16  | CO58  | CO27  | CO34  | CO128 | CO41  | CO50  | CO62         | CO69         | CO76         |               |       |       |
| 22       |       |       |       |       | CO28  | CO35  | CO129 | CO42  | CO136 | CO138        |              | CO149        |               |       |       |
| 23       |       |       |       |       |       |       |       |       |       |              | CO165        |              |               |       |       |
| 25       |       |       |       |       | CO29  | CO36  | CO130 | CO43  | CO51  | CO63         | CO70         | CO77         | CO83          |       |       |
| 28       |       |       |       |       |       | CO37  | CO131 | CO44  | CO52  | CO/39        | CO144        | CO150        | CO155         |       |       |
| 30       |       |       |       |       |       | CO38  | CO132 | CO45  | CO53  | CO64         | CO71         | CO78         | CO84          | CO105 | CO159 |
| 32       |       |       |       |       |       |       |       | CO166 | CO170 | CO140        | CO145        | CO151        | CO156         |       | CO160 |
| 33       |       |       |       |       |       |       |       |       |       |              | CO164        |              |               |       |       |
| 35       |       |       |       |       |       |       | CO133 | CO46  | CO54  | CO65         | CO72         | CO79         | CO85<br>CO99  | CO106 | CO112 |
| 38       |       |       |       |       |       |       |       | CO167 |       | CO141        | CO146        | CO152        | CO157         |       | CO161 |
| 40       |       |       |       |       |       |       | CO134 | CO47  | CO55  | CO66<br>CO91 | CO73<br>CO94 | CO80         | CO86<br>CO100 | CO107 | CO113 |
| 42       |       |       |       |       |       |       |       |       |       | CO142        | CO147        | CO153        | CO158         |       | CO162 |
| 45       |       |       |       |       |       |       |       |       | CO60  | CO67<br>CO92 | CO74<br>CO95 | CO81<br>CO97 | CO87<br>CO101 | CO108 | CO114 |
| 48       |       |       |       |       |       |       |       |       |       | CO143        | CO148        | CO154        |               |       | CO163 |
| 50       |       |       |       |       |       |       |       |       | CO61  | CO68<br>CO93 | CO75<br>CO96 | CO82<br>CO98 | CO88<br>CO102 | CO109 | CO115 |
| 55       |       |       |       |       |       |       |       |       |       |              |              |              | CO89<br>CO103 | CO110 | CO/16 |
| 60       |       |       |       |       |       |       |       |       |       |              |              |              | CO90<br>CO104 | CO111 | CO117 |



**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

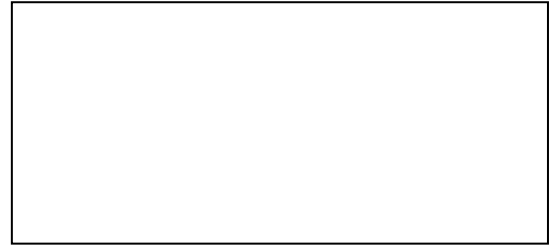
www.lwpengineering.com

## SCHEMA MOLLA / SPRING LAYOUT / FICHE RESSORT

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

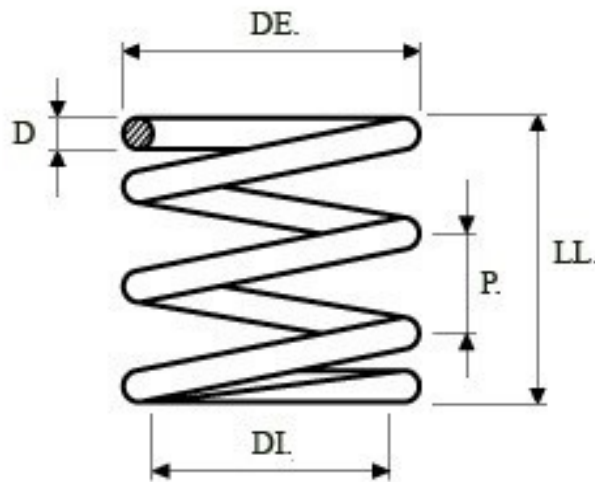
OFFERTA / OFFER / DEVIS

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

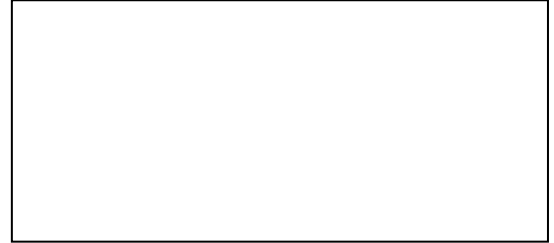
## SCHEMA MOLLA / SPRING LAYOUT / FICHE RESSORT

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

**RICHIESTA / REQUEST / DEMAND :**

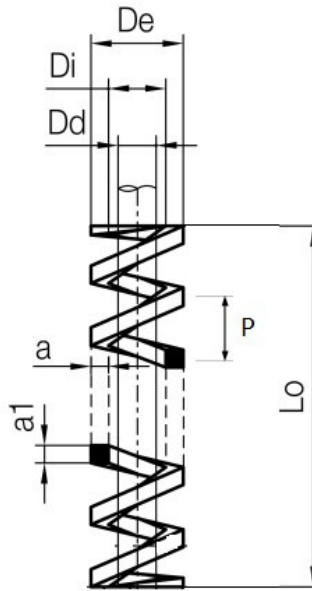
OFFERTA / OFFER / DEVIS

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

\_\_\_\_\_