

Arcuri tractiune cu două ochiuri DIN 2097

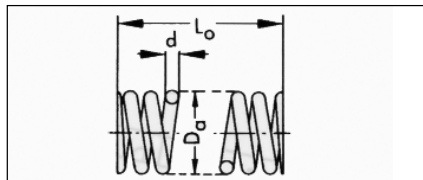
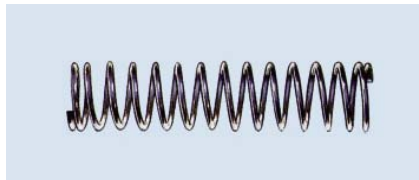
Sârmă din oțel arc DIN 17223,
zincat

d mm	L ⁰ mm	D ⁰ mm	Nr.Articol	U.A.
0,6	25	6,0	506 206 25	50
0,6	50	5,0	506 206 50	40
0,6	55	7,0	506 206 55	25
1,0	45	9,0	506 210 45	20
1,0	55	8,0	506 210 55	18
1,0	55	11,0	506 210 551	10
1,0	60	10,0	506 210 60	20
1,0	70	8,0	506 210 70	18
1,0	70	11,0	506 210 701	18
1,0	75	9,0	506 210 75	12
1,0	85	12,0	506 210 85	8
1,0	90	7,0	506 210 90	20
1,0	100	9,0	506 210 100	15
1,0	105	10,0	506 210 105	10
1,0	130	11,0	506 210 130	10
1,3	25	7,0	506 213 25	40
1,3	55	11,0	506 213 55	12
1,5	65	12,5	506 215 65	8
1,5	75	12,5	506 215 75	14
1,5	110	12,5	506 215 110	8

Trusă



Arcuri tractiune DIN 2097
cu 2 ochiuri, zincate
de la 25 mm la 130 mm = 376 buc
Nr.Articol: 964 506 1



Arcuri compresiune DIN 2097

Sârmă din oțel arc DIN 17223,
zincat

d mm	L ⁰ mm	Da mm	n ^s	Nr.Articol	U.A.
0,8	42	8,0	14	506 08 42	50
1,0	32	10,0	11	506 10 32	40
1,0	32	15,0	9	506 10 321	25
1,0	35	12,0	8	506 10 35	20
1,0	40	10,0	15	506 10 40	18
1,0	60	12,0	18	506 10 60	10
1,0	65	15,0	13	506 10 65	20
1,5	28	15,0	7	506 15 28	18
1,5	35	12,0	8	506 15 35	18
1,5	45	10,0	12	506 15 45	12
1,5	45	15,0	11	506 15 451	8
1,5	55	10,0	15	506 15 55	20
1,5	55	12,0	14	506 15 551	15
1,5	55	15,0	14	506 15 552	10
1,5	55	15,0	15	506 15 553	10
1,5	65	15,0	15	506 15 65	10

Trusă



Arcuri compresiune DIN 2095
, zincate
de la 32 mm la 65 mm = 335 buc
Nr.Articol: 964 506 2

d = Diametru sârmă³

D_o = Diametru exterior

L = Lungime arc (netensionat)

n^s = Număr spire