



ENGLISH

Datasheet

Stock No: 280-133

RS Pro Steel Alloy Compression Spring Kit



Product Details

Compression Only and Extension Only Kits

Compression Only, Compression spring kits each offering a different size range of springs., Kit No. 1: 320 springs, 8 each of 40 different sizes., Kit No. 2: 140 springs, 5 each of 28 different sizes., Kit No. 3: 149 springs, 5 each of 27 different sizes., Extension only, Extension spring kits each offering a different size range., Kit No. 1: 200 springs, 5 each of 40 different sizes., Kit No. 2: 142 springs, 5 each of 26 and 3 each of 4 different sizes., Kit No. 3: 135 springs, 5 each of 18 and 3 each of 15 different sizes.,

Supplied in plastic compartment box with spring sizes and box layout information

Pre-galvanised music wire



ENGLISH

Product Details

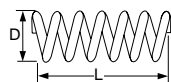
Dimensions (in.)		
Compression Springs		
Kit No. 1	Kit No. 2	Kit No. 3
L. 0.3 to 1.53	L. 1.4 to 2.75	L. 0.687 to 3.75
D. 0.105 to 0.3	D. 0.25 to 0.5	D. 0.13 to 0.615

Dimensions (in.)		
Extension Springs		
Kit No. 1	Kit No. 2	Kit No. 3
L. 0.47 to 2.0	L. 1.4 to 2.84	L. 0.687 to 4.0
D. 0.114 to 0.312	D. 0.25 to 0.5	D. 0.125 to 0.625

Spring Kits

Specifications:

Material	Steel Alloy
Spring Types	Compression
Spring Quantity	140
Maximum Length	2.75in
Minimum Diameter	0.25in
Minimum Length	1.4in



Compression / Druckfeder / Compresion / Compression / Compressione / Trykfjeder / Compresie / Tryck																																																							
D	L	d	n	D	L	d	n	D	L	d	n	D	L	d	n	D	L	d	n	D	L	d	n	D	L	d	n																												
.312	2.00	.036	22	.312	1.50	.040	13	.250	2.00	.032	28	.250	2.50	.036	36	.312	2.00	.040	22	.312	2.50	.048	28	.375	2.08	.048	12	.250	2.00	.032	23	.312	1.50	.048	15	.375	2.50	.044	19	.312	1.50	.036	16	.375	2.00	.036	18	.400	1.50	.040	11	.480	1.50	.052	11 ^{1/2}

Compression / Druckfeder / Compresion / Compression / Compressione / Trykfjeder / Compresie / Tryck																																																							
D	L	d	n	D	L	d	n	D	L	d	n	D	L	d	n	D	L	d	n	D	L	d	n																																
.406	2.75	.048	17	.410	2.28	.032	18 ^{1/2}	.500	2.50	.048	14	.300	1.50	.036	14 ^{1/2}	.437	2.00	.048	13	.240	1.75	.040	21 ^{1/2}	.360	1.50	.052	16	.260	1.47	.040	15 ^{1/4}	.390	1.40	.056	12	.312	1.50	.036	18	.500	2.50	.044	14	.360	1.75	.044	17 ^{3/4}	.500	2.50	.048	16	.281	2.375	.040	23

GB

- D = Outside diameter
- L = Free length
- d = Wire diameter
- n = Number of coils

All dimensions are in inches (to convert to mm multiply by 25.4)

Material:
pre-galvanised music wire

D

- D = Außendurchmesser
- L = Freie Länge
- d = Drahtdurchmesser
- n = Windungszahl

Alle Abmessungen in Zoll (Angaben zur Umrechnung in mm mit 25,4 multiplizieren).

Werkstoff:
Vorverzinkter Saitendraht

E

- D = Diámetro externo
- L = Longitud indefinida
- d = Diámetro del cable
- n = Cantidad de anillos

Todas las medidas vienen expresadas en pulgadas (para convertirlas a mm, multiplique por 25,4)

Material: cable de audio pregalvanizado.

F

- D = Diamètre extérieur
- L = Longueur libre
- d = Diamètre du fil
- n = Nombre de spires

Toutes les dimensions sont exprimées en pouces (pour convertir en mm, multiplier par 25,4)

Matériau: corde à piano pré-galvanisée.

I

- D = Diametro esterno
- L = Lunghezza normale
- d = Diametro filo
- n = Numero di bobine

Tutte le dimensioni sono in pollici (per convertire in mm, moltiplicare per 25,4)

Materiale: filo armonico pre-galvanizzato

DK

- D = udvendig diameter
- L = fri længde
- d = tråddiameter
- n = antal vridninger

Alle mål er angivet i tommer (gang med 25,4 for at omregne til mm)

Materiale: galvaniseret pianotråd.

NL

- D = Buitendiameter
- L = Vrije lengte
- d = Draaddiameter
- n = Aantal windingen

Alle maten zijn in inches (voor mm vermenigvuldigen met 25,4)

Materiaal: voorverzinkte snaar.

SE

- D = Ytterdiameter
- L = Fri längd
- d = Tråddiameter
- n = Antal spolar

Alla mått anges i tum (om du vill omvandla till mm multiplicera du med 25,4)

Material: förgalvaniserad pianotråd.