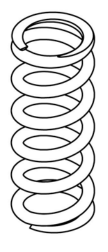
REV.	DESCRIPTION	ENGR	DATE	
Α	Production release	TR	10/11/2005	



Spring Rate Spring Rate Free Length

kg/mm

4.46

mm

122

lb/in

250

Material

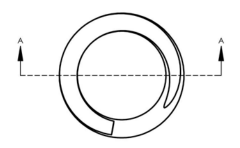
SRS60 Steel

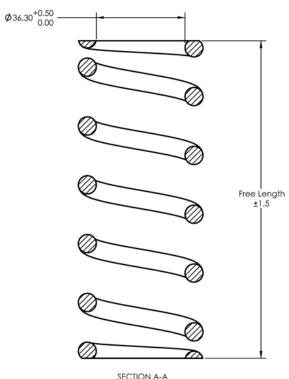
Finish

Black Enamel

Part No.

DBB2.25/250





- Notes:

 1. Material: Per part number table

 2. Finish: Per part number table

 3. Treatment: Heat treated, shot peened, and prestressed.

 4. End turns closed and ground (min. 75% of end plane must be flat).

 5. Spring rate tolerance ±5%

 6. No hook marks allowed.

 7. Right hand winding.

 8. Marking: "Spring rate X Stroke" in 4mm text height placed on third coil. Text is white.

 Example: 300 x 2.25

DBB2.25/300	300	5.36	122	SRS60 Steel	Black Enamel				
DBB2.25/350	350	6.25	123	SRS60 Steel	Black Enamel		mm Dimensions	This drawing and all	CANE CANE CREEK
DBB2.25/400	400	7.14	124	SRS60 Steel	Black Enamel		Tolerances:	information therein is the property of	CYCLING
DBB2.25/450	450	8.04	125	SRS60 Steel	Black Enamel		.X ± 0.3 .XX ± 0.10 .XXX ± 0.050		CREEK COMPONENTS, INC.
DBB2.25/500	500	8.93	125	SRS60 Steel	Black Enamel		Angular: ± 0.5	confidential and must not be made public	TITLE:
DBB2.25/550	550	9.82	126	SRS60 Steel	Black Enamel	SECTION A-A	Concentricity: N/A	or copied. It is loaned subject to return upon	Spring
DBB2.25/600	600	10.71	130	SRS60 Steel	Black Enamel		Third Angle Projection	demand and is not to be used in any way	2.25" Travel
DBB2.25/650	650	11.61	134	SRS60 Steel	Black Enamel		7	that is detrimental to our interests.	
DBB2.25/700	700	12.50	136	SRS60 Steel	Black Enamel		Material: See Table Weight: varies by		B Part No. See Table A
DBB2.25/750	750	13.39	140	SRS60 Steel	Black Enamel		Finish: See Table		pr: See Table SCALE: 1:1 SHEET 1 OF 1