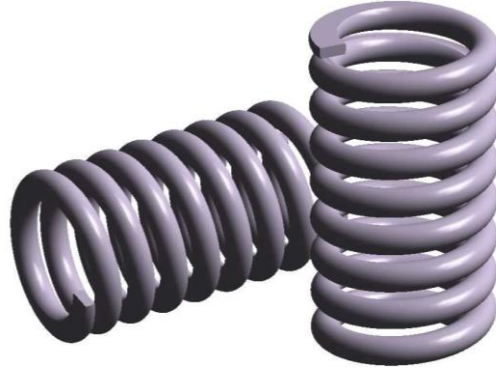




भारत सरकार, रेल मन्त्रालय
GOVERNMENT OF INDIA
MINISTRY OF RAILWAYS

TECHNICAL SPECIFICATION OF HOT COILED HELICAL SPRINGS USED IN LOCOMOTIVES



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TECHNICAL SPECIFICATION OF HOT COILED HELICAL SPRINGS USED IN LOCOMOTIVES

1.0 SCOPE

- 1.1 This specification is intended to cover requirements of hot coiled helical spring, which call for strict control in raw material quality, manufacturing processes and Testing/ Inspection standards to improve their reliability and life.
- 1.2 This Specification is applicable for high performance hot-coiled helical compression springs used in the suspension system of Diesel & Electric Locomotives on Indian Railways. It covers springs, which are to be manufactured from circular section bars.

2.0 DEFINITIONS

- Wherever “Inspecting Official” has been mentioned in this document, it shall be taken as “Authorized Representative of RDSO” as mentioned in the Purchase Order.
- The “Hot Coiled Helical Compression Steel Springs used in the suspension system of Diesel & Electric Locomotives” shall henceforth be referred to as “springs” in this specification.
- Other terms used in this specification, and their definitions are:
 - “STR” means “Schedule of Technical Requirements”.
 - “QAP” means “Quality Assurance Plan”.
 - “Manufacturer” means the “manufacturer of springs”.
 - “Purchase Order” means “Purchase Order for springs”.

3.0 INSTRUCTIONS FOR PURCHASER

- 3.1 The manufacturer shall be an RDSO Approved Vendor for supply of hot-coiled helical compression springs for locomotives.
- 3.2 All types of spring used in bogie & its sub-assembly of locomotive shall be procured from locomotive spring sources. However, sourcing of items like snubber springs required in smaller quantities can be purchased from the approved sources of Carriage & Wagon springs.
- 3.3 Inspection of hot-coiled helical compression springs shall be carried out as per the instructions given in the RDSO Vendor Directory. The Purchaser shall clearly indicate this in the Purchase Order.
- 3.4 The material, manufacturing and testing of helical coil springs shall conform to this specification. The Purchaser shall clearly indicate this in the Purchase Order.

4.0 REFERENCE DOCUMENTS AND STANDARDS

- 4.1 This specification covers manufacture and supply of locomotive springs to be supplied to Railways.
- 4.2 Procurement of spring steel rounds shall be done only from the spring steel manufacturers approved by RDSO. The inspection of spring steel rounds shall be carried out by RDSO to ensure their proper & prescribed quality and to avoid non-conformance / failure of final product (i.e. springs) during inspection/ service. Only spring steel rounds duly inspected and passed by RDSO shall be used for manufacture of springs.
- 4.3 The following ASTM / IS / UIC Specifications have been referred in this document:

S. No.	Specification	Details
i	ASTM E-112 /IS:4748:2009	Test Methods for Determining Average Grain Size / Steels — Micrographic Determination of the Apparent Grain Size
ii	ASTM E-381 / IS: 13015:1991	Method of Macroetch Testing of Steel Bars, Billets, Blooms and Forgings / Steel Products - Macroetch Testing, Inspection and Rating Specification
iii	ASTM A 125 / IS:7906 Part-5	Standard Specification for Steel Springs, Helical, Heat – Treated / Specification for hot-coiled springs made from circular section bars
iv	IS: 228 (Part 1 to 24)	Methods of Chemical Analysis of the Steels
v	IS: 1500	Method for Brinell Hardness Test for Metallic Materials
vi	IS: 2074	Ready Mixed Paint, Air Drying, Red Oxide Zinc Chrome Priming – Specification
vii	IS: 2932	Enamel, Synthetic, Exterior: a) Undercoating (b) Finishing – Specification
viii	IS: 3073	Assessment of Surface Roughness
ix	IS: 3195	Steel for the manufacture of Volute and Helical Springs (for Railway Rolling Stock)

x	IS: 3618	Specification for Phosphate Treatment of Iron and Steel for Protection against Corrosion	
xi	IS: 3703	Recommended practice for Magnetic Particle Flaw Detection	
xii	IS: 3848	Method for End Quench Test for Hardenability of Steel	
xiii	IS: 4163	Method for determination of Inclusion Content in Steel by Macroscopic Method	
xiv	IS: 6396	Methods of measuring Decarburised Depth of Steel	
xv	IS: 7001	Shot Peening of Steel Parts - Specification	
xvi	IS: 7739 Part 5	Code of practice for preparation of Metallographic Specimens - For Iron & Steel and their Examination	
xvii	IS: 7906	Part 5	Specification for hot-coiled springs made from circular section bars
		Part 7	Quality Requirements for Cylindrical Coil Compression Springs used mainly as Vehicle Suspension Springs
		Part 8	Method of Inspection of Hot Coiled Compression Springs made from Circular Section Bars
xviii	IS: 4606	Specification for steel shots for use in foundries	
xix	IS: 13871	Powder Coating Specification	
xx	UIC-822 / IS:7906 Part-5	Technical Specification for the Supply of Helical Compression Springs, hot coiled, for Tractive and Trailing Stock/ Specification for hot-coiled springs made from circular section bars	

4.4 The reference to the ASTM / IS / UIC Specifications quoted herein shall be taken as the reference to the latest version of these Specifications, which shall be available with the firm.

4.5 Specific provisions in this Specification will override those in the above ASTM / IS / UIC Specifications where these are not in conformity with one another.

4.6 Any special requirements given in the relevant drawings will override this specification.

5.0 RAW MATERIAL OF SPRING STEEL RODS

5.1 General

Unless otherwise specified in the relevant RDSO drawings, the material of springs as applicable to different locomotives shall be:

Table 1

S.No.	Finished Bar Diameter (d) (mm)	Grade of Steel as per IS: 3195-92 (Amnd. No. 2 of Sept.2000)
a.	$d \leq 30$	60 Si ₇
b.	$30 < d \leq 60$	52 Cr ₄ Mo ₂ V

The contents of Sulphur, Phosphorus and tramp elements shall be maintained as under for the above grades:

S	:	0.025% (maximum)
P	:	0.025% (maximum)
S & P Together	:	0.040% (maximum)
Sn + Pb + As	:	0.10 % (maximum)

5.1.1 Steel making through basic oxygen, electric arc process shall be employed and steel made through Open-Hearth process shall not be used. Steel shall be processed through secondary refining for close control of composition and removal of harmful elements. Vacuum degassing and purging with Argon gas shall be mandatory. Permissible limit of hydrogen and nitrogen content in the liquid steel shall not be more than 2 ppm (Max.) and 0.007 % (Max.) respectively.

5.1.2 The size of billets or continuous cast billets for any given size of finished steel product shall be such that a minimum reduction ratio of 16:1 from the minimum cross-sectional area of the continuous cast billets to the maximum cross-sectional area of the product is ensured to have freedom from "Primary" dendritic structure.

5.1.3 While ordering the raw material, suitable allowance in the bar diameter shall be made for loss of material in peeling/centreless grinding and scaling during heat treatment.

5.1.4 Marking on each steel bar over 15 mm diameter or of equivalent cross-section shall be done with the name or trade mark of the steel manufacturer, grade and the cast number or identification mark by which the steel bar

may be traced to the cast from which it has been made. Such marking shall be made at the extreme ends of each bar by stamping using indelible ink.

5.2 Quality of Spring Steel Rounds

5.2.1 The hot rolled material shall be reasonably smooth & free from distortion, twist, kinks and shall be straight. The hot rolled bars shall also be free from harmful defects namely seams, folds, laps, cracks, holes, deep pits, grooves, excessive scaling and non-metallic inclusion which may lead to cracking during hardening or impair the serviceability of material. The material shall also be free from harmful internal defects such as piping and segregations.

5.2.2 The hardness of spring steel round material when tested in accordance with IS: 1500 shall be as given below:

Table 2

Steel Grade	Surface Hardness BHN (Maximum)	
	Untreated Condition (For reference only)	Annealed Condition
60 Si ₇	255	245
52 Cr ₄ Mo ₂ V	310	255

In case of as-rolled material, the limits of hardness other than those specified above may be mutually agreed upon at the time of enquiry.

5.2.3 Macro etching shall be used for evaluating the heterogeneity of steel and to ensure freedom from harmful internal defects. The macro etching test sample shall be prepared as per IS: 7739. Macro etch level shall not be worse than C2, R2, S2 of ASTM E-381/IS: 13015:1991 Plate 1 for billets and blooms.

5.2.4 Macroscopic Examination shall be conducted on a longitudinal section for evaluation of non-metallic inclusion content. Method of sampling and the magnified photomicrographs for evaluation shall be as per IS: 4163. The inclusion rating shall be 1.5 ABCD for thin series and 1.0 ABCD for thick series when compared to the chart for determining the inclusion content of secondary refined steels (Fig.2) of IS: 4163-1982.

5.2.5 Average grain size of the bar shall be to ASTM No.6 or finer when checked as per ASTM E-112/IS: 4748:2009.

5.2.6 Permissible depth of seam and lap in the rolled bar shall be $d/100$ or 0.4 mm whichever is less (where d is bar diameter in mm). The test procedure for detecting surface seams shall be as per IS: 3703.

5.2.7 Tolerance on diameters of hot rolled steel bars shall be within +1.0% and -0.8%.

The quality of bars shall be checked so as to ensure minimum removal of the material on minor diameter as specified in Clause 6.3.1.

5.2.8 The hot rolled bars shall be supplied in straightened condition and the limit for out of straightness shall not be more than 1.0 mm/ meter length.

5.2.9 All other conditions shall be as per IS: 3195. Proper precautions must be taken to ensure safe transportation of hot rolled bars to avoid possible damage during transit.

5.3 Inspection of Spring Steel Rounds

Apart from the documents pertaining to the steel manufacture & refining details and size of the rolled product, cropping yield etc, the Steel Manufacturer shall submit necessary test certificates along with photographs of the following tests carried out by them:

- Chemical composition of ladle analysis and product analysis determined as per IS: 228
- Inclusion Contents of rounds
- Reduction Ratio
- Depth of decarburisation on rounds
- Surface Hardness
- Grain Size
- Dimensions
- Miscellaneous

For each cast/heat, the steel manufacturer shall compulsorily submit:

- Test results of End Quench Hardenability (Jominy Band) as per IS: 3848.
- Test certificate for chemical composition including the contents of T ramp elements in the ladle and product analysis.

5.3.1 While carrying out inspection of rolled bars, the Inspecting Official shall pay special attention to:

- a) Size of billets used by the steel manufacturer.
- b) Dressing of complete billet by general surface grinding and freedom from surface defects.
- c) Discarding of end portions at both ends of each billet and freedom from piping.
- d) The size of billets used shall be checked; recorded and verified that minimum reduction ratio of 16:1 is ensured for the rolled bars offered for inspection.

5.3.2 The Inspecting Official shall randomly select samples for the following minimum checks to be carried out in his presence as per sampling given in Clauses 5.3.2.1, 5.3.2.2 & 5.4 and maintain records thereof. He may draw any additional number of samples and carry out tests at his discretion. He shall have the right to cross check any of the above parameters by actual tests at his discretion.

5.3.2.1 Examine various registers and records maintained by the steel manufacturer to verify heat wise checks carried out on various parameters and manufacturing practices like production of billets with wide end up and hot top cropping of each primary rolled billet etc.

5.3.2.2 Check all other aspects specified in Clause 5.0.

5.4 Sampling (Random) of Spring Steel Rounds for Tests

Sl.	Checks/Tests	Relevant Specification	Sampling
a.	Chemical Analysis	IS: 228	2 samples per heat per section
b.	Inclusion Content	IS: 4163	3 samples per heat per section
c.	Macro Examination	IS: 7739	0.5% subject to minimum of 5 bars per heat
d.	Depth of Decarburisation	IS: 6396	3 bars per heat per section
e.	Hardness	IS: 1500	10 bars per heat
f.	Grain size	ASTM E-112 / IS:4748:2009	3 bars per heat per section
g.	Verification of dimensional tolerance	IS: 3195	5 samples per heat per section
h.	Visual checks for defects	IS: 3195	2% of black bars per heat per section

5.4.1 Sample of these tests shall be preserved for at least 12 months and records for at least 3 years for countercheck, as and when required

5.4.2 The Inspecting Official may pick up two samples per 500 tonnes of material offered and send the same to approved agency for confirmatory test for chemical and metallurgical properties at Spring Steel Manufacturer's expense. This test should not form part of purchase acceptance test but will only serve as a counter check on Steel Manufacturer's quality control practice.

5.5 Acceptance Criteria

In case the material offered for inspection fails to meet any of the requirements laid down in Clauses 5.1, 5.2 & 5.3, twice the size of the original sample shall be drawn and tested for the parameter(s) for which the original sample has failed. If any of the re-test samples fails, the complete lot shall be treated as 'failed'. The manufacturer shall then undertake to render the lot unserviceable for Railways' use for spring manufacture.

6.0 MANUFACTURE OF SPRINGS

6.1 General

The shape and dimension of locomotive springs manufactured shall conform to the relevant RDSO drawing. Springs shall be made of bars of fine-grained special quality spring steel to IS: 3195. Before taking up manufacturing of springs, the manufacturer shall inspect and again check all steel rounds for conformance with the raw material requirements as given in this specification and any possible damage during transit / material handling. Only when the raw material is found to be within the specified standards, it shall be taken up for manufacture of the springs. It shall be the responsibility of spring manufacturer to ensure the quality of spring steel rounds.

6.1.1 Generally, the steel manufacturers supply the spring steel rounds to the specified lengths ordered by the spring manufacturers. Hence, no cropping of the rounds is necessary at this stage. In case of multiple lengths/excess

lengths, rods may be cut to length by shearing/cutting carefully so as to prevent cracking at the ends. Flame /Gas cutting is strictly prohibited.

6.2 Straightening of Spring Steel Rounds

The bars shall be straightened in the bar straightening machine.

6.3 Peeling and Centreless Grinding

6.3.1 The straightened bar shall be peeled and centreless ground. Centreless grinding of peeled bars before coiling is mandatory and the surface finish level of the ground bar shall be 5 microns (μm) Ra values or better, in terms of IS: 3073.

Digital Surface Roughness Tester shall be used to ascertain the surface finish.

The reduction in the bar diameter after peeling and centreless grinding shall be minimum 3% of nominal bar diameter or 1 mm, whichever is higher. However, should this extent of peeling not found to be adequate to remove seams completely, it shall be the responsibility of the manufacturer to remove the same by peeling or any other suitable process.

The tolerances on centreless ground steel bar diameter shall be within ± 0.05 mm.

The limit for out of straightness for peeled and centreless ground bars shall be 1mm/ meter length (maximum).

6.3.2 Centreless ground bars having tool marks, grooves either shallow or deep, dent marks or black spots due to non-uniform grinding shall be rejected.

6.3.3 100% of the peeled and ground bars shall be subjected to Magnetic Particle Test by Fluorescent Wet Method. The test procedure for detecting surface and sub-surface defects should be as per IS: 3703. Open seams are not acceptable and sub-surface seams i.e. closed seams upto a depth of 1.0mm from the surface is not acceptable. Eddy Current Testing Method as an alternative method for checking Surface Defect is not permitted.

6.3.4 Magnetic Particle Testing facilities should be sufficient to accommodate spring bars of 6.0m length such that it can be tested in one setting. A suitable device to rotate the bars in position is also essential to facilitate testing of entire surface of the bars in one setting. Magnetic particle Testing Machine should be calibrated with standard blocks before testing of spring bars for comparing the depth of sub-surface defects

6.3.5 No traces of arc burns or spots shall be permitted on the centreless ground bars due to the passage of electric current following Magnetic Particle Testing.

6.4 End Tapering

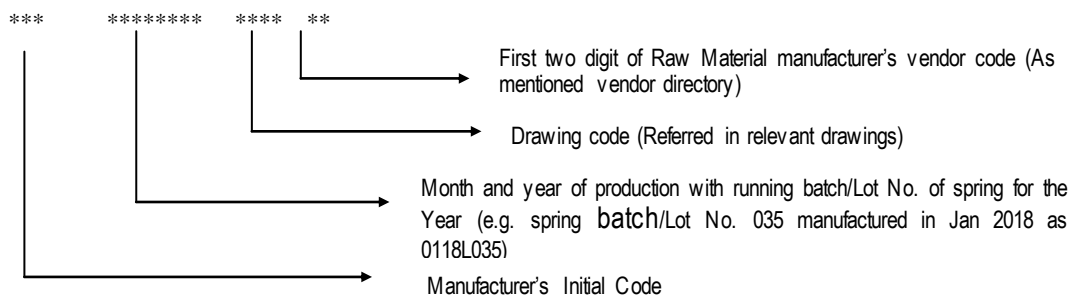
6.4.1 The ends of peeled and centreless ground bars shall be heated in electrical, oil or gas fired indirectly heated furnace, equipped with temperature controllers and recorders. The temperature, to which the ends of ground bars are to be heated, shall be predetermined depending upon the chemical composition of the material used and bar diameter. The temperature shall be recorded by graphical/digital temperature recorders. There shall be some arrangement for ensuring that the end heating of each bar is done for a certain predetermined period depending upon the type of spring steel

6.4.2 Both the ends of ground bar shall be uniformly tapered by Taper Rolling Machine to give the finished spring about 75% firm bearing (i.e. the taper length should be approximately equal to 0.75 of the mean circumference of the spring). The tapered faces shall be smooth and shall not have steps/pits / cracks since line contact with the effective coils is required under load. No burrs / sharp edges shall be allowed on the tapered ends to avoid possibility of end biting into the adjacent active coil in service leading to a probable spring failure.

6.5 Stamping

6.5.1 The manufacturing/ spring details shall be legibly hot stamped on both tapered ends of each spring in such a way that the particulars are visible on the outer surface of the ineffective coils and they do not get erased during end grinding or interfere with the performance/ reliability of the spring. The size of letters shall be 5mm on bars having wire diameter above 20mm and 3mm for bars having wire diameter 20mm or less.

6.5.2 The serial order in which the manufacturing / spring details are to be stamped on the ineffective coils on each spring shall be as given below:



Note: The spring manufacturer is required to maintain the batch/Lot wise production record of the springs being manufactured in such a manner so as to enable the traceability of heat no. & inspection details of raw material being used in manufacturing of the springs.

6.5.3 No marking shall be done on springs made from bar diameter of 9.5 mm and below.

6.5.4 The record of all the tests/ checks conducted on each spring shall be maintained by the manufacturer as per SBI number for future reference.

6.6 **Coiling and Heat Treatment**

6.6.1 The spring steel bars with tapered ends shall be heated in an electrically heated or, oil or gas fired indirectly heating walking beam furnace with variable speeds, and soaked for a predetermined period as per the bar diameter and type of spring at that temperature in a controlled atmosphere so that excessive scaling and decarburisation do not take place. The temperatures of different zones of the furnace shall be measured and recorded to ensure controlled atmosphere.

6.6.2 The furnace in which the bars are heated for coiling and heat treatment shall be equipped with temperature indicators, automatic temperature controllers & graphical/ digital recorders & the temperatures of different zones of furnace shall be recorded during operation. The temperature data can be digitally recorded for ease and saved.

6.6.3 Coiling and pitching shall be carried out on a high speed automatic coiling and pitching machine, taking specific care to ensure minimum time lag between heating and coiling, and between coiling and starting of quenching operation.

Use of high-speed automatic coiling machine as in the STR, is necessary to ensure that the heated material remains in contact with air for minimum possible time so as to avoid oxidation. Bars shall be coiled on a preheated mandrel such that uniform pitch is maintained. The direction of coiling shall conform to the relevant RDSO drawing. When it is not specified, the direction of coiling shall be to the "right hand".

The Pitch of the coils shall be sufficiently uniform so that when the spring is compressed to a height representing a deflection of 85% of nominal total travel, none of the coils shall be in contact with one another, excluding the inactive end coils. It shall be ensured that as and when contact between the ineffective coils and the adjacent effective coil is made, it shall occur over a minimum length of 1/3rd of mean coil circumference. Moreover, under 85% deflection, the pitch shall generally be uniform.

No water shall be allowed to come in contact with the heated bar at any time.

It shall be ensured at the time of end closing of the spring that **the end gap between tip and the adjacent effective coil is such that the tip does not bite the effective coil under load as well as under no load.**

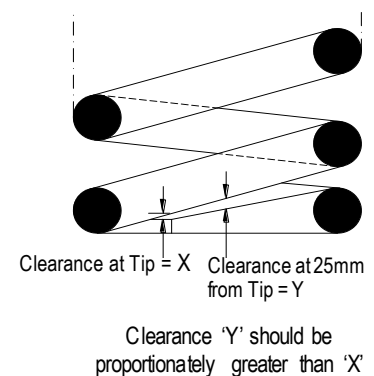
End gap between the tip of the last coil and adjacent active coil shall not in any way affect the load test requirement given in the drawing and uniformity of pitch as specified below.

Moving circumferentially along the spring, the gap between inactive coil and first active coil shall gradually increase (i.e the gap 'Y' at 25mm from tip shall be more than the gap 'X' at the tip. Similarly, the gap at 50mm from tip shall be proportionately more than the gap at 25mm from the tip).

Closing of end coils shall be inbuilt feature of the coiling machine and manual adjustment shall not be done. The tip shall not protrude beyond the outside diameter of the spring.

It shall be ensured that the plane of tapered unground end of the spring after coiling remain within a prescribed limit of angularity (due to twisting of the bar during coiling) from the plane perpendicular to the longitudinal axis of the spring to achieve the conditions laid down in Para 6.7.

6.6.4 The springs shall be quenched from coiling heat immediately after coiling and while still above the transformation temperature. They shall be quenched in an ample volume of circulating or agitated oil or other suitable quenching medium, conforming to the standard specification for this purpose, the temperature of which is maintained within the predetermined limit in order to ensure optimum quenching conditions. The temperature of spring coming out of quenching bath shall not be less than 100 degree centigrade (Preferably in the range 150 to 180 degree centigrade). There shall be an appropriate arrangement to ensure proper maintenance of temperature of the oil bath in the range 45 to 90 degree centigrade. These temperatures shall be specified in the QAP of the manufacturer.



- 6.6.5 After quenching, the springs shall be conveyed immediately through a continuous Tempering Furnace with conveyor. During tempering, the springs shall be heated to desired pre-determined temperature range and for a sufficient length of time to produce the required spring hardness throughout the section. The furnace shall be oil fired, gas fired or electric indirectly heating with automatic temperature controller and recorder.
- 6.6.6 In order to ensure uniform heating of springs, it is recommended that each zone of the furnace shall be provided with independent pyrometer for temperature control. The temperature shall be controlled within $\pm 15^{\circ}\text{C}$ in each zone of the furnace. The temperature of the tempering furnace shall also be maintained within this range of variation. For proper heat treatment of springs, the following table shall be used for guidance:

**Table 3
Temperatures for Heat Treatment of Springs**

Steel Grade	Temperature of spring before quenching ($^{\circ}\text{C}$)	Tempering Temperature ($^{\circ}\text{C}$)
60 Si7	830 – 860	350 - 550
52 Cr4Mo2V	830 – 860	350 - 550

- 6.6.7 The heat treatment shall be carried out with the aim to achieve a homogenous grain structure of the spring material.

The micro structure shall be of tempered martensite at 200X or 500X across the cross section without presence of martensite, bainite, acicular ferrite and network of cementite.

- 6.6.8 The total depth of decarburisation, partial plus complete on the finished spring in the quenched and tempered condition shall not exceed 0.5% of the bar diameter.

Depth of decarburisation shall be checked by cutting and preparing suitable samples from the active coil of the spring.

The amount of decarburisation shall be examined at 100X magnification on a test specimen covering at least 25mm length of original circumference and cut from a full cross section of the spring.

- 6.6.9 The hardness of the spring shall be in the range of 380 to 441 BHN for silico manganese steel and 415 to 461 BHN for chrome molybdenum spring steels.

The hardness shall be measured on the outside surface of the spring on inactive coils after removal of the decarburised material. The hardness of springs shall be measured at not less than two places, one at each end.

Hardness at core & periphery shall be checked by cutting and preparing suitable samples from the active coil of the spring.

The difference in hardness between the surface and core as well as across the cross section shall not be more than 20 BHN. Surface hardness shall be more than core hardness.

6.7 End Grinding

Both the end faces of the spring shall be ground to ensure square seating of the spring. The deviation in squareness shall be determined by standing the spring on its base and measuring the same along the outer circumference from a perpendicular to the surface plate on which spring is standing with the help of a set/try square and a suitable measuring device.

The actual ground end surface shall be at least 75% of the mean coil circumference of the spring. The ends shall not have any sharp edges/burrs. Uniform feed rate of springs shall be maintained during end grinding. The end faces of the spring shall not have blue marks due to end grinding as the same leads to temper brittleness.

The dimensions of the spring tip thickness shall be maintained as tabulated below:

Srl. No	Nominal Bar Diameter (d) (mm)	Variation in Tip Thickness over the Cross Section of Spring End (mm)		Permissible Value of t_{abs} (mm) i.e $ t_{max} - t_{min} $
		Minimum (t_{min})	Maximum (t_{max})	
1.	$d \leq 33$	$0.25 \times d$	$(0.25 \times d) + 5$	5
2.	$33 < d \leq 60$	$0.20 \times d$	$(0.25 \times d) + 5$	$(0.05 \times d) + 5$

6.8 Scragging

Each and every spring shall be scragged 3 times in quick succession. Scragging load/height shall be as laid down in the relevant RDSO drawing. In case there is no indication in the drawing, the spring shall be scragged home. The scragging load in such cases shall not exceed 1.5 times the working load corresponding to the block length.

- 6.8.1 The Solid Height or Block Length (LB) of the spring made from centreless ground steel bar shall be measured. Unless otherwise specified in the RDSO drawing, the solid height shall be as follows:

$$LB < (\text{Total No. of Coils} - 0.4) \times d_{\max} \text{ (where Total No. of Coils} = \text{No. of Active Coils} + 1.5)$$

where d_{\max} is the maximum bar diameter.

IS: 7906 Part 5 shall be followed for solid height measurement. The permissible tolerance on the solid height shall be as per relevant para of ASTM A 125/ IS:7906 Part-5 unless otherwise specified in the drawing.

- 6.8.2 Long duration scragging is to be introduced as a process check at 6 months intervals and necessary documentation of the test results are to be maintained. For long duration scragging, the spring shall be compressed three times holding it at the home load for 2 minutes in the first two strokes and for 48 hours at the last stroke. Proper record of long duration scragging shall be maintained.

- 6.8.3 The scragged spring shall not show permanent set on subsequent loading. Permanent set shall not exceed 3 mm of free height of spring, which is measured before scragging.

6.9 Crack Detection

100% of the springs shall be tested for crack detection in accordance with Appendix 'B' of Specification UIC-822/ IS:7906 Part-5, for both longitudinal and transverse cracks. A suitable device to rotate the springs in position is also essential to facilitate testing of entire surface of the spring in one setting. After crack detection, the spring shall suitably be demagnetized.

6.10 Shot Peening

All the springs shall be shot peened in a continuous type Shot peening machine, preferably with self-sieving arrangement in accordance with IS: 7001 to improve fatigue life of the spring. During shot peening, it shall be ensured that the springs are shot peened uniformly over the entire area of the springs. The intensity and coverage shall be checked with the help of almen strip in accordance with IS: 7001. Almen intensity shall be checked minimum two times per shift of production. The minimum coverage (when checked visually) shall be 90% and intensity when checked with Almen strip Type - A in accordance with IS: 7001 shall be minimum 0.40 mm (0.016"). The shots as per IS: 4606, grade S-S 1180 shall be used.

6.11 Grouping and Steel Band Coding

100% of the springs shall be compressed with specified Working Load and the loaded height of the individual spring shall be measured on the Spring Testing Machine. The working height of the spring shall be within the tolerances specified in the RDSO drawing. Based on the working height observed, the springs shall be grouped and steel band coded for identification as specified in the relevant RDSO drawing. Any spring which is found to be defective or which does not confirm to the limits of working height specified in the relevant RDSO drawing shall be rejected.

7.0 LOAD TESTING

- 7.1 The spring placed on a flat rigid metal support shall be subjected to incremental increasing load upto the value indicated in the RDSO drawing on Spring Testing Machine. Each load is to be maintained till the load is stabilised, after which the corresponding height of the spring (under load) is determined. The tolerance on height of the spring under nominal load and at other loads shall be as indicated on the drawing or in absence thereof, it shall not be more than $\pm 3\%$ of design deflection value at nominal working load and $- 4\% / + 6\%$ of design deflection value at other loads.
- 7.2 The spring stiffness shall be within $\pm 3.4\%$ upto nominal bar diameter upto 18 mm and $\pm 5\%$ beyond 18 mm nominal bar diameter. It shall be determined by dividing the difference of load between 70% and 30% of the designed solid load by the difference of measured deflection between these two loads.

7.3 Lateral Deflection

When prescribed on the relevant RDSO drawing, the lateral deflection characteristics shall be checked as per the scheme suggested by RDSO.

8.0 HANDLING OF SPRINGS

The springs shall be properly handled since they are highly stressed components of suspension system. Due care shall be taken in handling during manufacture, inspection, testing, packing or transportation to avoid any dent marks/ damage which might lead to failure in service.

Hence, springs shall never be thrown or rolled on the floor at any stage to avoid any damage to them.

9.0 FATIGUE TESTING OF SPRINGS

Fatigue testing shall be done on one spring having bar diameter $d \leq 30$ and one spring having bar diameter $30 < d \leq 60$ during type testing at the time of initial approval of the vendors or when a new design is introduced, or when there has been some significant change in the design or material of the spring or manufacturing process/method. RDSO's decision regarding this (i.e. whether fatigue testing is required to be carried out or not), shall be final and binding. Apart from that, RDSO may, based upon field performance report, advise any manufacturer to conduct fatigue test of any spring at any time. The manufacturer, on such advice by Motive Power or QA Directorate, shall conduct fatigue testing of that spring.

Type testing of newly designed springs (fatigue testing) shall be done as per the fatigue test scheme enclosed in the Annexure I.

10.0 INSPECTION OF SPRINGS

10.1 General

Inspection shall be undertaken to ascertain the quality and characteristics of the springs. The Inspecting Official shall be permitted to carry out all the checks necessary to ensure that all the conditions specified for the manufacture of the material and of the springs are adhered to.

10.1.1 The Inspecting Official shall have free access to the works of the manufacturer at all reasonable times. He shall be at liberty to inspect the springs at any stage of manufacture and to reject any material that does not conform to the Specification.

10.1.2 The manufacturer shall provide the Inspecting Official, free of charge, all reasonable facilities by way of labor; appliances and necessary assistance for such tests as may be required to be carried out in accordance with this specification. Where facilities are not available at manufacturer's works, the manufacturer shall make arrangements for carrying out such tests elsewhere and bear the cost of testing.

10.1.3 The finished spring shall be presented for inspection in batches of not more than 500 springs. The springs shall be presented for inspection after the application of the protective coating against corrosion. The Inspecting Official is free to have the sample springs shot peened for various tests.

10.2 Stage I – Inspection of Raw Material

Shall be done by the RDSO Inspecting Official as per Clauses 5.3, 5.4 and 5.5 of this Specification.

10.3 Stage II – Inspection during Manufacture

The spring manufacturer shall carry out all necessary checks on the centreless ground bars for minimum required material removal, surface finish, crack detection, the depth of decarburisation of springs during the heat treatment, surface hardness etc. and maintain records for each tests as per QAP.

These records shall be presented to the Inspecting Official during the purchase inspection.

10.4 Stage III – Inspection of Finished Springs

For each batch of finished springs or part thereof presented for inspection, the following checks shall be carried out on the randomly selected springs by the Inspecting Official:

10.4.1 Checking of records for Quality Verification of Raw Material used by the Firm:

The Inspector Official shall check the records and ensure that the verification has been done by the firm on the spring material used before commencing the manufacture of the springs as per checks specified in this specification.

10.4.2 The Inspecting Official shall carry out the following checks on the finished springs:

Sl. No	Check Performed	Sample Size	Equipment Used	Acceptable Limits	Specification Used
1.	Spring Surface	100% Springs	Visual as finished	Crocodile skin on the spring is not acceptable	--
		2% of Springs	Visual after shot peening		--
2.	Stamping	10% of Lot or 20 springs, whichever is less	Visual	As per Clause 6.5	--
3.	Free Height	10% of Lot or 20 springs, whichever is less	Gauge	As per RDSO Drawing	--

4.	Out of Squareness	10% of Lot or 20 springs, whichever is less		--	Shall not exceed 0.57°	IS:7906 Part-8
5.	Parallelism	10% of Lot or 20 springs, whichever is less		--	Shall not exceed 0.9°	IS:7906 Part-8
6.	End Preparation	10% of Lot or 20 springs, whichever is less		Measurement by Vernier Caliper	As per Clause 6.4 & 6.7	--
				Visual	Tapered faces shall not have steps/pits/cracks/ sharp edges /burrs/blue marks	--
7.	Tip thickness			Vernier Caliper	As per Clause 6.4.3	--
8.	Scragging	10% of Lot or 20 springs, whichever is less		Spring Testing Machine	As per Clause 6.8	--
9.	Permanent Set			Gauge	Shall not be more than 3 mm	--
10.	Length of contact area between inactive coil & active coil at working load	10% of Lot or 20 springs, whichever is less		Spring Testing Machine	10-15%of the nominal coil diameter. The point contact shall not be acceptable. The contact length shall steadily increase with increasing load.	--
11.	Static Load Test -Stiffness	10% of Lot or 20 springs, whichever is less		Spring Testing Machine	As per Clause 7.0	--
12.	a. Working Height	10% of Lot or 20 springs, whichever is less		Spring Testing Machine	As per RDSO Drawing	--
	b. Grouping and Steel Band Coding	10 % of Lot		Spring Testing Machine	As per Clause 6.11	--
13.	Maximum spacing between any two adjacent active coils under 85% deflection	10% of Lot or 20 springs, whichever is less		Spring Testing Machine	As per Clause 6.6.3	--
14.	Uniformity of Pitch	10% of Lot or 20 springs, whichever is less		Spring Testing Machine	As per Clause 6.6.3	--
15.	Crack Detection	2% of lot size subject to minimum of 10 springs		--	As per Clause 6.9	Appendix 'B' of Specification UIC-822/ IS:7906 Part-5, both for longitudinal & transverse cracks.
16.	Shot Peening	Internal Test Records		--	As per Clause 6.10	IS: 7001& IS:4606
17.	Depth of decarburisation	2% of Lot or 2 springs, whichever is less		Photo Microscope	As per Clause 6.6.8	IS: 6396
18.	Hardness	Core	2% of Lot or 2 springs, whichever is less	BHN Hardness Tester	As per Clause 6.6.9	IS: 1500
		Surface	10% of Lot or 20 Springs, whichever is less			
19.	Chemical composition	2% of Lot or 2 springs, whichever is less	Spectrometer / Chemical Testing Equipment	Shall conform to material specification given in relevant RDSO drawing.	IS: 228	
20.	Micro-Structure	2% of Lot or 2 springs, whichever is less		Photo Microscope	As per Clause 6.6.7	-
21.	Macro Etching	2% of Lot or 2 springs, whichever is less		Photo Microscope	As per Clause 5.2.3	IS: 7739
22.	Powder Coating	10 % of Lot		DFT to be checked by Elcometer	As per Clause 12.0	IS: 3618 & IS: 13871

- N.B.** Removal of powder coating on spring by using some effective method is required before the crack detection test. Use of caustic soda for this purpose shall be avoided.
- 10.4.3 Tested cut Samples for all the above tests shall be preserved for at least 12 months and Records for 5 years for counter check.
- 10.4.4 The Spring Manufacturer shall submit certificate ascertaining that "Magnetic Particle Test as per Clause 6.3.3 has been carried out on full length of 100% of the centreless ground bars against particular Purchase Order". This certificate shall be submitted to the inspecting official.
- 10.4.5 The spring manufacturer shall submit a certificate to the effect that spring steel rounds purchased by the firm against specific purchase order from RDSO approved source and inspected as per corresponding Dispatch Memo Number, has been used for manufacturing a particular batch of springs against particular purchase order and no other material has been used. However in some special cases like when a spring manufacturer has to offer springs out of course, based upon urgency to some consignee, special dispensation can be given by QA directorate.

11.0 ACCEPTANCE CRITERIA FOR SPRINGS

- 11.1 The firm shall not withdraw the material offered for inspection during the course of inspection. Any move by the firm in any way to withdraw the material or interfere/ hinder the inspection, shall render rejection of the entire quantity of material offered for inspection.
- 11.2 If any sample fails in one or more criteria of inspection, double the sample size shall be drawn and tested against the criteria in which the sample had failed. If all the samples of double sampling pass the criteria, the entire quantity shall be accepted.
- 11.3 Failure of any sample of the double samples will, however, result in rejection of the entire offered quantity.
- 11.4 In the event of rejection, the entire quantity offered for inspection shall be made unusable for Railway application in presence of the Inspecting Official either by gas cutting or cross marking on one of the effective coils with the help of grinder cutter so that the rejected springs do not get mixed up with the other springs/ passed springs at any stage.

12.0 PROTECTION AGAINST CORROSION OF SPRINGS

Powder coating as per IS 3618 & 13871 shall be done on the springs for protection of corrosions. Powder coating thickness shall be minimum 80 microns both inside and outside of springs. Powder coating film thickness layer shall be checked by Elcometer.

13.0 PACKING OF SPRINGS FOR TRANSPORTATION

Packing of springs shall be done properly so as to protect the spring from transportation damage as well as from water etc. Manufacturer shall adopt either of the following two methods, depending upon the agreement with the consignee. In case, the type of packing is not specifically stated in the contract or purchase order, the manufacturer has to compulsorily ensure packing as per Method 'B'.

Method A : Packing with ethylene vinyl acetate sheet bag: Each spring shall be packed in a bag of ethylene vinyl acetate of minimum thickness 1.5 mm. The open end of the bag shall be sealed and folded in the spring ensuring that no portion of the spring remains exposed or likely to get exposed during handling. The individual spring shall then be packed in suitably sized corrugated boxes of triple walled 7 ply virgin Kraft paper (GSM 150-250) and corrugated flutes of grade A or C, as per IS : 2771 (Part I), and with minimum bursting strength 16 kgf per sq cm. The joints shall be lapped and glued. The box after packing shall be sealed with water proof sealing tape.

Method B: Packing with polythene bag: Each spring shall be packed in a polythene bag of 250 micron thickness. The open end of the bag shall be sealed and folded in the spring ensuring that no portion of the spring remains exposed or likely to get exposed during handling. The individual spring shall then be packed in suitably sized corrugated boxes of triple walled 7 ply virgin Kraft paper (GSM 150-250) and corrugated flutes of grade A or C, as per IS : 2771 (Part I), and with minimum bursting strength 16 kgf per sq cm. The joints shall be lapped and glued. The box after packing shall be sealed with water proof sealing tape.

Transportation of spring in wooden pallets /boxes shall be preferable. Any other precaution in packing as maybe deemed fit for safe transportation shall be taken by the spring manufacturer to avoid damage during transportation.

14.0 GUARANTEE FOR SPRINGS

The spring shall be guaranteed for a period of five years against any defect imputable to manufacture from the date of delivery of the spring, as indicated by stamping of month and year of manufacture on the tapered ends of the spring vide Para 6.5.2 of this Specification or for a period of four years from the date of actual fitment on Locomotive, whichever is earlier. Springs that show, during the guarantee period, defects making them either

unfit for service or reduce the effectiveness of the life and such defects which may be imputable to manufacture, shall be replaced free of cost by the manufacturer.

15.0 FIELD TRIALS

Field trial shall be done in total 10 loco sets (i.e. 05 loco sets of any type of all locomotives springs having bar diameter $d \leq 30$ and 05 loco set of any type of all locomotives springs having bar diameter $30 < d \leq 60$). Approval may be considered after fitment and satisfactory field performance of the springs on locomotives as per guideline. Field performance shall be monitored as per format at Annexure- III.

16.0 Vendor Changes in Approved Status

All the provisions contained in RDSO's ISO procedures laid down in document no. QO-D-8.1-11, dated 01.07.2020 or latest (Titled "Vendor changes in approved status) and subsequent version/amendment thereof, shall be binding and applicable on the successful vendor/vendors in the contract floated by Railways to maintain quality of products supplied to Railways.

17.0 Preference to Make In India :

The Government of India policy on "make in India" shall apply.

18.0 Date of Enforcement

For all the firms, the time frame for implementation of revised requirement/facilities in the Specification shall be with effect from 01.04.2021.

-----X-----

PROCEDURE FOR FATIGUE TESTING OF HOT COILED HELICAL SPRINGS USED IN LOCOMOTIVES

1. BACKGROUND

The purpose of fatigue test of the coil spring is to prove that springs meet the expected endurance life. The fatigue test shall be carried out on springs as per the procedure given below.

2. TEST MACHINE

The springs can be tested as single spring or in a fixture together with other springs. The fixture shall be designed in such a way that both ends of the spring remain parallel and perpendicular to the loading direction. The end plates of the fixture shall not allow spring ends move sideways. Spring pilot on the spring Inner diameter (ID) or guide on the outer diameter (OD) shall not be used. The test setup shall allow measuring height and load simultaneously. The test machine shall be properly calibrated. The machine shall have facility to seal the Fatigue Cycle Counters.



Fatigue Testing Setup for Locomotive Springs

3. TEST PREPARATION

- All spring samples shall be marked before commencing testing.
- In addition, the following key parameters shall be verified in the test machine for each spring individually:
 - i. Free height
 - ii. Actual height at the static load specified in the RDSO drawing.
 - iii. Actual load for the static height specified in the RDSO drawing.
 - iv. Load vs. Height curve from free height to stop & solid height.

4. FATIGUE TESTING

The test shall be displacement controlled with the following values:

- .1 **Static height of the spring** : As per the relevant RDSO drawing
- .2 **Alternating displacement** : $\pm 30\%$ of the static deflection unless the maximum deflection exceed 85% of the nominal travel. In this case the amplitude shall be limited to $\pm (85\%$ of nominal travel minus nominal static deflection)
- .3 The test shall not include any lateral displacement loading.
- .4 **Frequency for Testing**
The springs shall be tested at the highest frequency safely obtainable by the fatigue-testing machine based on the actual displacement values (Not less than 1.5Hz). The frequency at which the spring has been tested shall be recorded.
- .5 **Monitoring of testing**
The test machine shall be monitored at least once a day to ensure that the test setup is performing well. The actual height for the static load shall be recorded for each spring individually for every 2.5 lakh cycles.
- .6 **Criteria for Acceptance**
After completion of fatigue test, all springs shall be checked by magna flux testing for any indications of cracks. All spring samples shall satisfactorily complete at least 2 million cycles of fatigue test without any cracks of new design springs.
- .7 **Inspections and Test Report**
After completion of fatigue test, the following parameters shall be verified in the test machine for each spring individually:
 - i. Free height
 - ii. Actual height at the static load specified in the RDSO drawing.
 - iii. Actual load for the static height specified in the RDSO drawing.
 - iv. Load vs. Height curve from free height to stop & solid height

A test report shall be furnished that includes a description of the test, all measured spring data prior to the test, during the test and after the test and a failure analysis for the failed springs.

IMPORTANT TERMS USED IN THE SPECIFICATION

- a. **Solid Height or Block Length (LB)**
The solid height is the perpendicular distance between the plates of the testing machine when the spring is compressed with a test load to bring all coils in contact, but in no case shall the test load exceed by more than 50% of the load beyond which no appreciable deflection takes place.
- b. **Free Height**
The free height is the height of the spring when the load is released completely, and is determined by placing a straight edge across the top of the spring and measuring the perpendicular distance from the plate on which the spring stands to the bottom of the straight edge at the approximate centre of the spring.
- c. **Working Height**
The working height is the perpendicular distance between the plates of the spring testing machine when the specified static (working) load has been applied.
- d. **Uniformity of Pitch**
The pitch of the coils shall be sufficiently uniform that when the spring is compressed, unsupported laterally to a height representing a deflection of 85% of the nominal total travel, none of the coils shall be in contact with one another, excluding the inactive end coils. Under 85% deflection, the maximum spacing between two adjacent active coils shall not exceed 40% of the nominal free coil spacing. The nominal free coil spacing is equivalent to the specified total travel divided by the number of active coils.
- e. **Permanent Set**
The permanent set is the difference, if any, between the free height and the height after the spring has been compressed solid three times with the test load specified in the Para 'a' above, measured at the same point and in the same manner.
- f. **Nominal Total Deflection of the spring**
The difference between the nominal free height and solid height of the spring is Nominal Total Deflection of the spring.
- g. **Nominal Free Coil Spacing**
Nominal Total Deflection of the spring divided by the total number of active coil is Nominal Free Coil Spacing.
- h. **Working Load**
Load coming on the spring under static condition of the locomotive.

Inspection Plan for Spring Steel Rounds (Check Sheet)

Item : Spring Steel Rounds (Black Bar / Peeled & Ground Bar)

Specn. : Specification No. MP.0.4900.12 (Rev.05) of July 2020,

Material- IS: 3195 (Silico-Manganese / Chrome-Vanadium & Chrome-Moly-Vanadium)

Drg. No. & Alt. :

1. Firm's Name :

2. Date (period) of Inspection :-

3. Contract Details :-

a. Contract no. and date:-

b. Order placing authority:-

c. Specification no. (as mentioned in contract):-

d. Drawing no. (as mentioned in contract):-

4. Quantity on order :-

5. Quantity previously passed:-

6. Quantity offered for inspection on date:-

7. Quantity passed:-

8. Quantity balance after this:-

9. Consignee:-

10. Delivery Period:-

(Check Sheet duly filled for first stage inspection of as rolled/annealed bars should be attached)

QC INCHARGE OF M/s

RDSO INSPECTION OFFICIAL

SUMMARY OF RESULT

Sr No.	Parameters				Specified Value			Observation	
								Max.	Min.
1.	Visual Check				No tool marks, grooves, dent marks or black spots				
2	Dimensional Check				Tolerance in diameter ± 0.05 mm or as specified in PO				
3.	Straightness				1 mm per meter (max)				
4.	Hardness:				1. For Grade 60Si7 (annealed) : 245 BHN max.(or as per PO) 2. For Grade 52Cr4Mo2V (annealed) : 255 BHN max.(or as per PO)				
5	Inclusion rating				1.5 ABCD for thin & 1 ABCD for thick series				
					1.0 ABCD for thick series as per IS:4163				
6.	Depth of Decarburisation				No decarburization (Partial or total) shall be permitted on centreless ground bars				
7.	Macro etch level.				As per ASTM E 381/IS: 13015 Plate 1				
8	Grain Size.				ASTM size No 6 or Finer				
9.	Magnaflux test				Open seams or closed seams upto a depth of 1mm from the surface are not acceptable.				
10.	Surface roughness				Ra value of 5 microns (max)				
11.	Chemical compositions				As per IS : 3195				
		C	Si	Mn	S(max)	P(max)	Cr	V	Mo
	60Si7	0.55-0.65	1.5-2.0	0.80-1.0	0.025	0.025	--	--	
	52Cr4Mo2V	0.48-0.56	0.15-0.4	0.70-1.1	0.025	0.025	0.90-1.2	0.07-0.12	0.15-0.25
12	Reduction Ratio				16:1				

QC INCHARGE OF M/s

RDSO INSPECTION OFFICIAL

1. Visual Check

Sample Size: 2% per heat per section.

Actual Sample:

SN	Sample No.	1	2	3	4	5	6	7	8	9	10
1.	Freedom from defect										
2.	Marking										
3.	Colour coding										

Total nos. of defectives:

Please use following defect codes for visual check while filling up the check sheets:

0=No defect, 1=Seams, 2=Folds, 3=Laps, 4=Cracks, 5=Deep Pits/Deep rooted seams, 6=Grooves, 7=Excessive scaling, 8=Distortion, 9=Twist, 10=Cracks, 11=No Marking, 12=Marking at wrong location, 13=In complete marking, 14=In correct marking, 15=No colour coding, 16=Wrong colour coding, 17=Colour coding at in correct location, 18=In complete colour coding, 19=Kinks.

2. Dimensional Check

Sample Size: 10 samples per heat per section.

Actual Sample:

Value Specified: (i) Dia.....mm (tolerance in diameter within +1.0% and -0.8%. or as specified in PO)

SN	Sample No.	1	2	3	4	5	6	7	8	9	10
1.	Length										
2.	Diameter										

(ii) Legnth.....mm as per PO

Total nos. of defectives:

Please use following defect codes for visual check while filling up the check sheets:

0=No defect, 1=Excess Length, 2=Shorter Length, 3=Excess Diameter, 4=Lesser diameter.

3. Straightness

Sample size:- 2 bars per heat per section

Actual sample size:-

Value Specified:- 1 mm/m (max)

SN	Sample No.	1	2
1	OK/ Not OK		

QC INCHARGE OF M/s

RDSO INSPECTION OFFICIAL

4. Hardness:

Sample Size: 10 Bars per heat .

Heat No.: _____

Actual Sample

Value SpecifiedBHN Max.

Sample No.		1	2	3	4	5	6	7	8	9	10
Diameter of Indentation	I										
	II										
	Avg.										
Hardness											
Defect Code											

Total nos. of defectives.....

Defect Codes

0=Hardness as specified, 1=Hardness more than specified, 2=Hardness less than specified

5. Inclusion rating

Sample Size: 3 bars per heat per section.

Heat No.: _____

Size of section: _____

Actual Sample

Value Specified: Not worse than 1.5 A, B, C, & D for thin and 1.0 A, B, C, & D for thick series when compared to chart of IS:4163.

Sample No.		1	2	3	4	5
A	THICK					
	THIN					
B	THICK					
	THIN					
C	THICK					
	THIN					
D	THICK					
	THIN					

Total nos. of defectives. -----

QC INCHARGE OF M/s

RDSO INSPECTION OFFICIAL

6. Depth of Decarburisation

Sample Size: 3 bars per heat per section. Heat No.: _____ Size of section: _____

Actual Sample

Value Specified : (0.15mm + 1% of Bar dia.) -----mm Max.

Sample No.	1	2	3	4	5
Depth of Decarb					
Defect Code					

Total nos. of defectives. -----

Defect Codes: 0=No Defect, 1=Depth of Decarb more than specified.

7. Macro etch level.

Sample Size: 0.5 % subject to min. 5 bars per heat Heat No.: _____

Actual Sample

Value Specified: Not to be worse than C2, R2 & S2 of ASTM E 381/IS: 13015 Plate 1.

Sample No.	1	2	3	4	5
C					
R					
S					
Defect Code					

Total nos. of defectives. -----

Defect Codes: 0=No Defect, 1=Worse than C2, 2=Worse than R2, 3=Worse than S2 .

8. Grain Size.

Sample Size: 3 bars per heat per section. Heat No.: _____ Size of section: _____

Actual Sample

Value Specified: ASTM SIZE No. 6 or Finer of ASTM E 112/ IS: 4748

Sample No.	1	2	3	4	5
Grain Size (ASTM No.)					
Defect Code					

Total nos. of defectives. -----

Defect Codes 0=No Defect 1=Coarser than ASTM NO. 6.

9. Magnaflux test (as per IS 3703):

Sample Size:- 5 bars per heat per section.

Actual Sample:-

SN	Sample No.	1	2	3	4	5
1	OK/Not OK					

QC INCHARGE OF M/s

RDSO INSPECTION OFFICIAL

10. Surface Roughness

Sample Size: 10 bars per heat per section.

Actual Sample size:-

Value Specified:- (Ra value 5 micron max.)

SN	Sample No.	1	2	3	4	5	6	7	8	9	10
1	OK/Not OK										

QC INCHARGE OF M/s

RDSO INSPECTION OFFICIAL

11. Chemical Composition.

Sample Size: 2 Samples per heat per section...

Heat No.: _____

Size of section: _____

Actual Sample

Value Specified: As per IS: 3195

SNo.	Specified Value	C	Mn	Si	S (max)	P(Max)	Cr	V	Mo
	60 Si 7	0.55 to 0.65	0.8 to 1.0	1.5 to 2.0	0.025	0.025	--	--	--
	52Cr4 Mo2V	0.48 to 0.56	0.7 to 1.1	0.15 to 0.40	0.025	0.025	0.9 to 1.2	0.07 to 0.12	0.15 to 0.25
	Value observed								
1									
2									
3									
4									
5									
6									
7									
8									
9									
10									

Defect codes for Chemical Composition:

0=No Defect, 1=C Less than specification, 2=C more than specification, 3=Si Less than specification, 4=Si more than specification, 5=Mn Less than specification, 6=Mn more than specification, 7=S more than specification, 8=p more than specification, 9=Cr Less than specification, 10=Cr more than specification, 11=V Less than specification, 12=V more than specification, 13=Mo Less than specification, 14=Mo more than specification.

12. Reduction Ratio: - 16:1 –

QC INCHARGE OF M/s

RDSO INSPECTION OFFICIAL

Inspection Plan for finished springs (Check Sheet)

Item: Suspension Coil Springs for Locomotive

Specn. : MP.0.4900.12, Rev.5 of August 2020

Drg. No. & Alt.:

1. Firm's Name:
2. Date (period) of Inspection:
3. Contract Details:
 - a. Contract no. and date.
 - b. Order placing authority.
 - c. Specification no.
(as mentioned in contract)
 - d. Drawing no. (as mentioned in contract)
4. Quantity on order
5. Quantity offered for inspection
6. Date of offering for inspection
7. Consignee
8. Delivery Period

QC INCHARGE OF M/s

RDSO INSPECTING OFFICIAL

SUMMARY OF RESULT
Lot size 500 nos.

Sr No.	Parameters		Specified Value							Observation	
										Max.	Min.
1	Spring surface		As per drawing /specification								
2	Stamping		As per drawing /specification								
3	Dimensional check		As per drawing								
4	Squareness		As per drawing/specification								
5	Parallelism		As per drawing/specification								
6	End preparation		As per drawing/specification								
7	Tip thickness		As per drawing/specification								
8	Scragging		No permanent set								
9	Permanent set (Long duration scragging)		As per drawing/specification								
10	Length of contact area b/w Inactive & active coil at working load		As per drawing/specification								
11	Static load test stiffness		As per drawing								
12. a.	Working height		As per drawing/specification								
12. b.	Grouping & steel band coding		As per drawing/specification								
13	Max. spacing between two adjacent active coil under 85% deflection		As per specification								
14	Pitch uniformity		As per drawing/specification								
15	Crack detection		As per drawing/specification								
16	Shot peening		As per drawing/specification								
17	Depth of decarb		0.5% of nominal bar dia								
18	Surface hardness		As per drawing/specification								
18.1	Core hardness		As per drawing/specification								
	Variation b/w surface & core hardness		20 BHN								
19	Material Grade	C	Si	Mn	S (max)	P (max)	Cr	V	Mo		
19.1	60Si7	0.55-0.65	1.5-2.0	0.80-1.0	0.025	0.025	--	--			
19.2	52Cr4 Mo2V	0.48-0.56	0.15-0.4	0.70-1.1	0.025	0.025	0.90-1.2	0.07-0.12	0.15-0.25		
20	Micro Structure		As per specification								
21	Paint quality or Powder coating		As per drawing/specification								

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S. No.	Test parameter		Actual sample	1.	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.	13.	14.	15.	16.	17.	18.	19.	20.	
1	Spring Surface	100% Springs																						
		2% after Shot peening																						
2	Stamping	10% or 20 springs whichever is less																						
3	Free Height																							
3.1	Bar Diameter																							
3.2	Outer Diameter																							
3.3	Inner Diameter																							
4	Squareness																							
5	Parallelism																							
6	End preparation																							
7	Tip thickness																							

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8. Scragging

Sample size – 10% or 20 springs whichever is less

Actual No of Sample-

Scragging load / height-

Sr. No	Height after one stroke (mm)	Height after 4th stroke (mm)	Permanent set (mm)	Sr. No	Height after one stroke (mm)	Height after 4th stroke (mm)	Permanent set (mm)
1.				11.			
2.				12.			
3.				13.			
4.				14.			
5.				15.			
6.				16.			
7.				17.			
8.				18.			
9.				19.			
10.				20.			

9. Permanent set (Long duration scragging)

Record of long duration scragging shall be checked.

10. Length of contact area b/w Inactive & active coil at working load

Specified No. of Samples: 10% or 20 springs whichever is less

Actual No. of samples-

Specified length-

1.	2.	3.	4.	5.	6.	7.	8.	9.	10.
11.	12.	13.	14.	15.	16.	17.	18.	19.	20.

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11. Static load test – stiffness

Specified No. of Samples :10% or 20 springs whichever is less

Actual No. of samples :

Load of 30% -

Load of 70% -

Specified Spring rate –

Sample No.	Load in Kg.			
	Height	Height at Load 30%	Height at Load 70%	Stiffness Kg/mm
1.				
2.				
3.				
4.				
5.				
6.				
7.				
8.				
9.				
10.				
11.				
12.				
13.				
14.				
15.				
16.				
17.				
18.				
19.				
20.				

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12. a. Working height (Static Load Test)

Sample Size-10% or 20 springs whichever is less

Actual No. of samples:

Sample		0	1	2	3	4	5	6
Load in tons.								
Deflection								
1	Height							
	Diff							
2	Height							
	Diff							
3	Height							
	Diff							
4	Height							
	Diff							
5	Height							
	Diff							
6	Height							
	Diff							
7	Height							
	Diff							
8	Height							
	Diff							
9	Height							
	Diff							
10	Height							
	Diff							
11	Height							
	Diff							
12	Height							
	Diff							
13	Height							
	Diff							
14	Height							
	Diff							
15	Height							
	Diff							
16	Height							
	Diff							
17	Height							
	Diff							
18	Height							
	Diff							
19	Height							
	Diff							
20	Height							
	Diff							

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12. b. Grouping & steel band coding

10% of springs	1	2	3	4	5	6	7	8	9	10
	11	12	13	14	15	16	17	18	19	20

13. Maximum spacing between 2 acting coil under 85% deflection

Specified No. of Samples: 10% or 20 springs whichever is less

Actual No. of samples:

Nominal Spacing = Free Height – Solid Height / No. of active coils=X

Sr. no.	Free height (mm)	Solid Height	No. of active coils	Nominal Spacing (X)	Maximum spacing Between 2 acting coil (A)	$\frac{B=A \times 100}{X}$ (%)
1.						
2.						
3.						
4.						
5.						
6.						
7.						
8.						
9.						
10.						
11.						
12.						
13.						
14.						
15.						
16.						
17.						
18.						
19.						
20.						

Note : B should not be more than 40%

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14	Pitch uniformity	10% or 20 springs whichever is less	Actual Sample size										
15	Crack Detection	2% of lot or min. 10 springs	Actual Sample size										

16. Shot peening (Internal records must be checked)

17 . Metallurgical –(Depth of decarb)

Sample Size - 2% or 2 springs whichever is less

Actual No. of Samples-

Sample No.	Depth of Decarb
Specified value	0.5% of the nominal bar dia
1	
2	

18. Surface Hardness :

Sample size –10% or 20 springs whichever is less

Actual no. of samples-

Hardness Specified 60Si7 = 380-440 BHN

52Cr4 Mo2V = 415-460 BHN

S No.	Dia of Indentation		Hardness (BHN)	S No.	Dia of Indentation		Hardness (BHN)
	1st	2nd			1st	2nd	
1				11			
2				12			
3				13			
4				14			
5				15			
6				16			
7				17			
8				18			
9				19			
10				20			

18.1 Core hardness & Variation between surface and core hardness -

Samples size - 2% or 2 springs whichever is less

Actual no. of Samples:

Specified Value - 20 BHN

Sample	1		2	
	I	II	I	II
Surface				
Core				
Variation				

19. Chemical Compositions -

Sample size - 2% or 2 springs whichever is less

Actual No. of Samples-

No.	Specified Value	C	Mn	Si	S (max)	P(Max)	Cr	V	Mo
	60 Si 7	0.55 to 0.65	0.8 to 1.0	1.5 to 2.0	0.025	0.025	--	--	--
	52Cr4 Mo2V	0.48 to 0.56	0.7 to 1.1	0.15 to 0.40	0.025	0.025	0.9 to 1.2	0.07 to 0.12	0.15 to 0.25
1	Value observed								
2									

20. Micro-Structure

Sample Size -2% or 2 springs whichever is less

Actual No. of Samples-

Sample No.	Grain Size	Micro structure
Specified value	ASTM no.6 or finer	tempered martensite
1		
2		

21. Paint Quality or Powder coating

10% of springs														

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26. Fatigue testing

(As per clause 9 of specification)

1. Fatigue testing previously done for this spring Yes/no

If no, then the following procedure is to be followed:

2. Fatigue testing is to be done for this lot: Yes/no

If yes, then the following procedure is to be followed:

3. Particulars of spring before fatigue testing:-

- a) Free height =mm
- b) Solid height =mm
- c) Static deflection = (Free height –Working height.) =mm
- d) Static (working) height =mm
- e) Load at static height =kg

4. Particulars of spring during fatigue testing:-

- a) Frequency of test (not less than 1.5Hz) = Hz
- b) Stroke (Static height ± 30% of static deflection) =mm
- c) Static height measurement (on static load):-

Measurement Cycle	Load at Static height kg (e)	Static Height (mm)
2,50,000		
5,00,000		
7,50,000		
10,00,000		
12,50,000		
15,00,000		
17,50,000		

5. Particulars of spring after fatigue testing :- (After 2 million cycle)

- a) Free height =mm
- b) Solid height =mm
- c) Static deflection = (Free height. –Working height) =mm
- d) Static (working) height =mm
- e) Load at static height =kg

6. Actual load verses height graph from free to static height and free to solid height for both (before and after fatigue testing) is to be plotted.

7. Magna flux testing after fatigue is to be done – crack detected/not detected.

8. Failure of spring during fatigue testing observed:- Yes/No. If yes, full details are to be given.

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