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### उत्पाद मानुयल

Steel Tubes, Tubulars and Other Wrought Fittings Part 1: Steel Tubes IS 1239 (Part 1):2004के अनुसार

### PRODUCT MANUAL FOR

Steel Tubes, Tubulars and Other Wrought Fittings Part 1: Steel Tubes According to IS 1239 (Part 1):2004

भारतीय मानक ब्यूरो -विनियम की स्कीम (अनुरूपता मूल्यांकन)। के तहत यह उत्पाद मानुयल प्रमाणीकरण के प्रचलन में रीति और पारदर्शिता के सुसंगता सुनिश्चित करने के लिए सभी क्षेत्री शाखा कार्यालयों एवं लाइसेन्स धारियोंद्वारा संदर्भ सामग्री के रूप में उपयोग किया जाएगा। बीआईएस लाइसेन्स प्रमाण पत्र प्राप्त करने के इच्छुक भावी आवेदकों द्वारा भी इस दस्तावेज़ का उपयोग किया जा सकता है।

This Product Manual shall be used as reference material by all Regional/Branch Offices & licensees to ensure coherence of practice and transparency in operation of certification under Scheme-I of Bureau of Indian Standards (Conformity Assessment) Regulations, 2018 for various products. The document may also be used by prospective applicants desirous of obtaining BIS certification licence/certificate.

1.	उत्पाद Product	:	IS 1239 (Part 1):2004
	शीर्षक Title	:	Steel Tubes, Tubulars and Other Wrought Fittings Part 1: Steel Tubes
	संशोधन संख्या No. of amendments	:	6
2.	नमुनाकरण दिशा निर्देश Sampling Guidelines		
a)	कच्चा माल Raw material	:	Seamless Steel Tubes shall be made from tested quality steel manufactured by any approved process & shall be fully killed. The welded tubes shall be manufactured from HR Steel Strip for welded tubes & Pipes conforming to IS 10748 or Cold Reduced Carbon Steel Sheet & Strip conforming to IS 513 (Part 1)
b)	समूहिकरण दिशा निर्देश Grouping Guidelines	:	Please refer Annex –A
c)	नमूनेका परिमाण Sample Size	:	For tubes-Mechanical: 3m, Chemical: 5 pcs of 5cm x 5cm For HR/CR strip- Mechanical: 0.5 sq m, Chemical: 5 pcs of 5cm x 5cm

3.	अतिरिक्त निर्देश Additional Guidelines	:	Please refer Annex – B (For post black pipe operations)					
4.	परीक्षण उपकरणो की सूची List of Test Equipment	:	Please refer Annex –C					
5.	निरीक्षण व परीक्षण स्कीम Scheme of Inspection and Testing	: Please refer Annex –D						
6.	एक दिन में संभावित परीक्षण Possible tests in a day	: All tests						
7.	लाइसेन्स का कार्यक्षेत्र Scope of the Licence :							
	IS 1239 (Part 1):2004के अनुसार मानक मुहर का उपयोग करने के लिए लाइसेन्स निम्नलिखित कार्यक्षेत्रके लिए प्रदान किया जाता है Licence is granted to use Standard Mark as per IS 1239 (Part 1):2004with the following scope:							
	Name of the product	Ste	eel Tubes					
	Class	Li	ght/Medium/Heavy					
	Grade (of steel)	Grade 1,2,3 etc. as per IS 10748 for HR Strip OR CR1, CR2 etc. as per IS 513 (part 1) for CR Strip						
	Size	No	ominal bore 15 mm to 150 mm					
	Any other aspect required as per the Standard	Manufacturing Process: Seamless/ERW/HFIW etc. End Condition: Plain/Bevel ended/Screwed End/Screwed and socketed Surface Condition: Black/Galvanized						

BUREAU OF INDIAN STANDARDS Manak Bhawan, 9, Bahadur Shah Zafar Marg, New Delhi – 110002

## ANNEXURE A PRODUCT MANUAL FOR Steel Tubes, Tubulars and Other Wrought Fittings Part 1: Steel Tubes According to IS 1239 (Part 1):2004

#### **GROUPING GUIDELINES**

In IS 1239 (Part 1), steel tubes are classified on the basis of

- i) Class Light, Medium, heavy
- ii) Grade (of steel)
- iii) Size (NB)
- iv) Manufacturing process Seamless/ERW/HFIW etc.
- v) End condition Plain/Bevel ended/Screwed End/Screwed and socketed
- vi) Surface Condition: Black/Galvanized

For the purpose of defining the scope of licence at the time of grant of licence or addition of new varieties in the scope of licence, samples of each class, and each manufacturing process of the tubes of highest and lowest sizes intended to be covered in the scope of licence, shall be drawn and tested.

In addition, separate samples of welded steel tubes made from hot rolled and cold rolled steel shall be drawn and tested. However, in case a sample of higher grade of steel is tested, the lower grades can be added in the scope of the licence on that basis.

Similarly, in case sample of galvanized tube is tested, black tubes can be covered in the scope of licence on that basis.

Similarly, If screwed and socketed sample is tested, recommendations may include screwed end, plain and bevel ended tubes as well. Similarly, if screwed end sample is tested, recommendation may include plain and bevel ended tubes as well.

For example:- If scope of the licence applied for is Class- Light, Medium, Heavy,6 mm (NB) to 150 mm (NB), ERW (Grade 3 to 6 of IS 10748), Plain/Bevel Ended/Screwed End, Black and Galvanized, the following samples have to be drawn for covering the entire scope in the licence:-

- 1) Class-Light, 6 mm (NB), ERW (Grade 6 of IS 10748), Screwed End, Galvanized
- 2) Class- Medium, 150 (mm), ERW (Grade 3/4/5/6 of IS 10748), Plain/Bevel Ended/Screwed End, Black/Galavanized
- 3) Class- Heavy, any size from 6 mm to 150 mm, ERW (Grade 3/4/5/6 of IS 10748 of IS 10748), Plain/Bevel Ended/Screwed End, Black/Galvanized

It shall, however, be ensured that the applicant/licensee has got complete manufacturing as well as testing facilities for the sizes/classes/grades/types of tubes required to be covered in the licence.

After the grant of licence it may be ensured that samples of all sizes, types and grades covered in the licence without testing are drawn one by one and tested in independent labs at the earliest.

### ANNEXURE B PRODUCT MANUAL FOR

Steel Tubes, Tubulars and Other Wrought Fittings Part 1: Steel Tubes According to IS 1239 (Part 1):2004

## ADDITIONAL GUIDELINES FOR MANUFACTURERS WHO INTEND TO OUTSOURCE POST BLACK PIPE OPERATIONS

1. The post black pipe operation could be socketing, screwing and galvanizing.

#### **Action by licensees**

- i. The licensee intending to outsource post black pipe operation shall outsource these operations only to a manufacturer holding a valid BIS licence for IS 1239 (Part 1).
- ii. For the purpose of these guidelines, the licensee which is outsourcing the post black pip operation shall be called Licensee A and the licensee to whom the operation is being outsourced, shall be licensee B.
- iii. Black pipes shall be dispatched by the licensee A for post black pipe operations to the licensee B, control unit wise. Both the licensee A and B shall maintain records for post black pipe operations as per frequency stipulated in the SIT. These records shall be made available by both licensees for examination to BIS Certification Officers or Agents during surveillance visits or whenever otherwise sought by BIS.
- iv. The responsibility of conformity of the product in respect of all requirements shall lie with both the licensees.
- v. The licensee A shall emboss the Standard Mark (ISI) and its licence number on the black pipes conforming to IS 1239 (Part-1), along with all other details as per the marking clause of the SIT. The pipes shall be sent control unit wise to the licensee B. The licensee B shall employ 'transfix labels' for identification on the pipes; the label shall contain IS No. over Standard Mark and under Standard Mark, its licence number and the phrase 'Only Galvanizing' (See image below); after ensuring conformity of post black pipe operations to the IS 1239 (Part 1).



vi. The licensee B shall issue the test results for each control unit CU w.r.t. operations carried out by them and shall furnish the same to the licensee (manufacturer of black pipe) who shall incorporate the necessary results in Test Certificate and will issue final TC and material may be dispatched from premises of licensee B.

### **Action by BOs**

- i. The post black pipe operations shall be verified by the BO during the next surveillance of the outsourcer licensee unit and the licensee unit to whom this operation is outsourced. During the operation of licence, all such records maintained by the licensee and the outsourced unit shall be verified by the IOs.
- ii. If the licensee and the outsourced unit are under different BOs, the BO receiving the request shall inform the other BO accordingly and the BO under which the outsourced unit is located shall verify the post black pipe operations during the next surveillance and shall provide the necessary information to the BO.
  - 2. The scope of the licences granted to both the licensees shall clearly indicate the outsourcing of operations carried out and details of name of licensee (outsourced licensee or licensee who has outsourced as the case may be), with address and licence number.

# ANNEXURE C PRODUCT MANUAL FOR Steel Tubes, Tubulars and Other Wrought Fittings Part 1: Steel Tubes According to IS 1239 (Part 1):2004

### LIST OF TEST EQUIPMENT

Major test equipment required to test as per requirements of Indian Standard.

Sr. No.	Test Equipment	Tests used in with Clause Reference
1	<ul> <li>i) Vernier calliper gauge or any other suitable device</li> <li>ii) Steel scale</li> <li>iii) micrometer (screw) gauge or other suitable device</li> <li>iv) Weighing Balance</li> <li>v) Measuring Tape</li> </ul>	Dimensions, Cl no. 8
2	Hydrostatic Test Equipment	Leak Proof Test, Cl. no. 13
3	Universal Testing Machine (UTM), Class-1 accuracy or better as per IS 1608	Tensile, Elongation & Bend, Cl. no. 14
4	Hydraulic Press	Flattening Test, Cl. no. 14.3
5	Device for instrumental chemical analysis such as Optical Spectrometer with all requisite channels, certified reference materials etc.  OR Equipment, Apparatus and reagents as per list annexed in case of analysis as per IS 228	Chemical Composition, Cl. no. 7 & Table-2

The above list is indicative only and may not be taken as exhaustive.

### ANNEXURE TO LIST OF TEST EQUIPMENT

### INDICATIVE LIST OF TEST APPARATUS, CHEMICALS AND REAGENTS FOR CHEMICAL ANALYSIS THROUGH CHEMICAL METHODS AS PER IS 228

1.	Strohlein or Leco apparatus with all attachments Barometer with chart, Hot plate, Muffle furnace, Complete range of glass wares, measuringcylinders, Desiccator, porcelain boats or ceramic crucibles, Thermometer, Electronic Balance, Distilled Water, Hot air oven, Oxygen - 99.5 percent minimum purity, ether or acetone Standard Reference Material (NML) with certificateReagents for C: tin granules or pure iron fillings, acidulated water/brine water, methyl red, caustic potashReagents for S: Ceramic boats/crucibles	C & S (chemical method, alternative to instrumental method)
	<ul> <li>desiccators, Fluxes -Low sulphur copper, tin or iron,</li> <li>Dilute hydrochloric acid, Starch Iodide solution,</li> <li>Potassium iodate</li> </ul>	
2.	Weighing balance, Heater/ Heating element along with energy regulator, Ice water bath, Vol Flask Cap – 1 litre, (Whatman) filter paper No. 040, Suction Filtration Facility, Filter paper pulp pad, Standard Reference Material (NML) with certificate, Potassium Permanganate (KMnO4), Sodium Nitrite (Na2NO3), Ammonium Molybdate [(NH4)2 Mo2O7], Ammonium Phosphate [(NH4)3 PO4], Potassium Nitrate (K2NO3), Phenolphthalein Solution, Rectified spirit or methyl alcohol, Sodium Hydroxide (NaOH), Hydrofluoric Acid (HF), Perchloric Acid (HClO4), Sulphurous Acid, Hydrobromic Acid (HBr), other chemicals and reagent as applicable	Phosphorus content (chemical method, alternative to instrumental method)
3.	Hot plate, Conical flask Reagents: silver nitrate, ammonium persulphate sodium arsenite solution, Dilute Nitric Acid, Phosphoric Acid, Dilute Sulphuric Acid,Concentrated .Nitric Acid, NaCl Solution, Permanganic acid	Manganese content (chemical method, alternative to instrumental method)
	Medium textured filter paper, Porcelain casserole, platinum crucible, filter paper pulp, hot plate, hot air oven, muffle furnace Reagents: Silver nitrate solution, concentrated nitric acid, concentrated sulphuric acid, Dilute Hydrochloric Acid, Dilute Sulphuric Acid, Perchloric Acid, Tartaric acid	Silicon content (chemical method, alternative to instrumental method)
4.	and hydroflouric acid  Plate, Muffle Furnace, porcelain or silica crucible, Reagents: HotWash Solution(dilute sulphuric acid solution 1: 99 v/v with hydrogen sulphide), dilute sulphuric acid, hydrogen sulphide, Dilute Nitric Acid, Sodium Fluoride, solid, Dilute Ammonium	Cu content (chemical method, alternative to instrumental method)
5.	Hydroxide, Acetic Acid, Potassium Iodide, Starch	

	Solution, Sodium Thiosulphate Solution, Ammonium	
	Bifluoride Solution	
	ashless paper pulp, paper pulp pad, hot plate,	Ni content
	dessicator,	(chemical method, alternative to
	Reagents: ammonium nitrate, methyl red, dilute	instrumental method)
	ammonium hydroxide, Concentrated hydrochloric acid	
	Concentrated nitric acid, Perchloric acid, Hydrofluoric	
6.	Acid	
	Hot plate, stop watch	Cr content
	Reagents: dilute sulphuric acid and phosphoricacid	(chemical method, alternative to
	mixture, concentrated nitric acid, ammonium	instrumental method)
	persulphate, silver nitrate, dilute hydrochloric acid,	
	ferrous ammonium sulphate, standard potassium	
7.	permanganate solution.	

### ANNEXURE D PRODUCT MANUAL FOR

### Steel Tubes, Tubulars and Other Wrought Fittings Part 1: Steel Tubes According to IS 1239 (Part 1):2004

#### SCHEME OF INSPECTION AND TESTING

- **1.LABORATORY** A laboratory shall be maintained which shall be suitably equipped (as per the requirement given in column 2 of Table 1) and staffed, where different tests given in the specification shall be carried out in accordance with the methods given in the specification.
- **1.1**The manufacturer shall prepare a calibration planfor the test equipments.
- **2. TEST RECORDS** –The manufacturer shall maintain test records for the tests carried out to establish conformity.
- **3.LABELLING AND MARKING** The Standard Mark as given in the First Schedule of the license shall be shall be embossed at a suitable place on the outside of each tube, provided always that the tube thus marked conforms to all the requirement of the specification. Each tube shall carry legibly the manufacturer's name or trade mark.
- 3.1 The different classes of tubes shall be distinguished by colour bands which shall be applied as per clause 17.2, 17.3 and 17.4 of the specification before the tubes leave the factory.
- 3.2 Each tube shall be embossed with the manufacturer's name or trade mark, IS No. (i.e. IS 1239) (Pt.1) and class of tubes i.e. L, M or H for Light, Medium and Heavy class as applicable at regular interval of say one metre.
- 3.3 Each tube of size 25 mm NB and above shall be marked with batch number by embossing/stencilling/transfix label/etching. For sizes upto and including 20 mm NB, batch number shall be marked on the tag attached to the bundle of steel tubes.
- 3.4 In addition the following information shall be included in the durable tag (metal/plastic) attached to each bundle :
- a) The class of tubes/process of manufacture (Cl. 6.3);
- b) Identity of the source of manufacture;
- c) Size;
- d) Batch number or Identification mark in code or otherwise to enable the date of manufacture and control unit no. to be traced back to factory records;
- e) Made in India (if required); and
- f) Licence number (CM/L....).
- g) The following information should be given on each label "For details of BIS certification Scheme, visit www.bis.gov.in"
- 3.5 Test Certificate If so desired by the purchaser, for each consignment of BIS certified material conforming to IS 1239 (Part I):2004, test certificate may be issued which shall contain the Standard

Mark, cast/control unit number, type, class, size of tubes and corresponding test results as given in Annex 1

- **4. CONTROL UNIT** All the tubes of one size, grade& class manufactured in one shift (8 hrs or less) on each tube mill shall constitute one control unit.
- **5. LEVELS OF CONTROL** The tests as indicated in column 1 of Table 1 and the levels of control in column 3 of Table 1, shall be carried out on the whole production of the factory which is covered by this plan and appropriate records maintained in accordance with paragraph 2 above.
- **7. REJECTIONS** Disposal of non-conforming product shall be done in such a way so as to ensure that there is no violation of provisions of BIS Act, 2016. Any rejected material which is potentially resalable be sheared or cut or deformed in such a manner that it cannot be used for any other purpose except re-melting. A separate record shall be maintained giving information on quantity and cast number/coil number/control unit number, as applicable, relating to all such rejections/defective/substandard material of the production not conforming to the requirements of the Specification and the method of its disposal. Such material shall in no case be stored together with that conforming to the Specification. The Standard Mark (if already applied) on rejected material should be defaced

## TABLE 1 LEVELS OF CONTROL (PARA 5 OF SCHEME OF INSPECTION AND TESTING)

	(1)	<u> </u>		(2)		(3)				
	Test De			Test		Level	s of Control			
Cl.	Requirement	Test Met		equipment requirement R: required (or)	No. of Sample	Frequency	Remarks			
		Clause	Reference	S: Sub- contracting permitted						
7	Chemical composition	6.1.1,6. 2, 7,Table 1	IS 1239 (Part 1) IS 10748 IS 513 (Part 1) IS 228 (various parts)	R	1	Each cast	No testing is required if the material is ISI marked			
8	Dimensions	8.1, 8.1.1., Tables 3 to 5	IS 1239 (Part 1)	R	1	Every Hour				
9	Tolerances on Thickness and Mass	9.1, Tables 3 to 5	IS 1239 (Part 1)	R	1	Every Hour				
10	Joints	10.1 to 10.2	IS 1239(Part 1) IS 1239 (Part 2) IS 554 IS 8999	R	1	Every Hour	One sample of after every one hour production at each threading machine shall be taken and checked for the requirement of thread. If a sample fails, the production during the hour prior to drawl of test sample on that particular machine shall be considered as not fit to be covered. However, all production of the previous one hour may be sorted out and those found failing shall be reworked.			
11	LengthS	11.1 to 11.3	IS 1239 (Part 1)	R	1	Every Hour				

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12	Galvanizing	12.1 & 12.2	IS 4736 IS 1239(Part 1)	R	1	Every Control Unit	
13	Leak Proof Test	13, Annex B	IS 1239(Part 1)	R	Each Tube		
14	Tensile Strength & Elongation	14.1	IS 1608(Part 1)	R	2	Each Control Unit	If any one of the test piece first selected fail to pass any of the test
14	Bend (on tubes up to & including 50mm NB)	Cl. no. 14.2	IS 2329	R	2	Each Control Unit	specified, two further samples shall be selected for testing in
14	Flattening Test (on tubes above 50mm NB)	Cl. no. 14.3	IS 2328	R	2	Each control Unit	respect of each failure.  If the test pieces from both these additional sample pass, the material shall be deemed to comply with the requirements of that particular test. If the test pieces from either of these additional sample fail, the material represented by the test samples shall be deemed as not complying with the Standard.
15	Workmanship	15	IS 1239(Part 1)	R	Each Tube		
18	Protection and packing	18	IS 1239(Part 1)	R	-do-		

Note-1: Whether test equipment is required or sub-contracting is permitted in column 2 shall be decided by the Bureau and shall be mandatory. Sub-contracting is permitted to a laboratory recognized by the Bureau or Government laboratories empanelled by the Bureau.

Note-2: The control unit and levels of control as decided by the Bureau are obligatory to which the licensee shall comply with.

# ANNEXURE -I (Para 3.5 of the Scheme of Testing and Inspection ) XYZ - IRON AND STEEL COMPANY (Registered Office Address and works address) TEST CERTIFICATE FOR STEEL TUBES

BIS Standard Mark

TEST CERTIFICATE NO											Ι	DATE _		
То														
M/s														
comp Testi	ositic ng a	on and me	chanica ection	l proper contain	ties ed	of in	the the	proc	duct, as BIS C	teste ertifi	ed in accor	dance warks L	i):2004 C with the Sci	heme of
•		REFER MENTS}	TO I	S IS	123	39(I	Pt.1)	:200	)4 F	OR	DETAILS	S OF	SPECIFIC	CATION
TEST	ΓRE	SULTS												
Orde r no	Siz e	Class/typ e	Cast/l ot no.	Qty (tones	Ar	neminaly:	sis	(%	Mechai	Mechanical Properties			Galvanizing	
					C		M n	P	TS (Mpa)	% El	Flattenin g/ Bend test	Weig ht (g/m <sup>2</sup> )	Uniformti y	
Screv	wed t		sockets	are su	ppli	ied	with	n pi	pe thre	ads (	conforming	to test p	oressure of 554 and	
REM	IARK	S												
SHIP	PINC	ADVICE	E NO/W	AGON	NO	).								

FOR XYZ IRON AND STEEL COMPANY