

# केन्द्रीय मुहर विभाग - III

हमारा संदर्भ- केन्द्रीय मुहर विभाग-३/१६: भा.मा. 2061 २६ नवम्बर २०२५

विषय: अनुपालन हेतु गाइडलाइन

सभी शाखा कार्यालयों से आग्रह है कि संलग्न गाइडलाईन का अनुपालन तत्काल प्रभाव से सुनिश्चित करें।

(राकेश कुमार) वैज्ञानिक 'ई'/निदेशक (के मु वि III)

## प्रमुख (के मु वि III)

सभी क्षेत्रीय/शाखा कार्यालय

#### **CENTRAL MARKS DEPARTMENT-III**

Our Ref: CMD-3/16: IS 2061 26 November 2025

Subject: Guidelines for implementation of revised Indian Standard IS 2061: 2025-"Bicycle Front Forks"

This has reference to the subject mentioned above.

BOs may kindly ensure implementation of the attached guidelines with immediate effect.

(Rakesh Kumar) Scientist 'E'/Director (CMD III)

### Head (CMD - III)

Circulated to: All ROs/BOs

#### **CENTRAL MARKS DEPARTMENT-III**

Our Ref: CMD-3/16: IS 2061 26 November 2025

Subject: Guidelines for implementation of revised Indian Standard IS 2061: 2025-"Bicycle Front Forks"

- 1. IS 2061: 1995 has been revised and published as IS 2061: 2025. The last date for implementation of the revised Standard is 24 January 2026.
- 2. All BOs shall inform the Applicants and Licensees under their jurisdiction about implementation of the revised Standard within a week of issuance of these guidelines.

**3.** The significant changes brought through this revision as listed in the Table is given for the purpose of general guidance. BOs shall ensure that the product conforms to all the requirements, as applicable, as per the revised Standard.

	Page and clause reference	Change
	_	_
1.		Scope has been enlarged to cover front forks suitable for being fitted in all types of bicycles such as 'young children's bicycles', 'young adult bicycles', 'city and trekking', 'roadster', 'sports light roadster (SLR) bicycles', 'mountain bicycles', 'racing bicycles', 'BMX bicycles', and 'electrically power-assisted bicycles (EPAC)'
2.		Besides front forks of steel, front forks of all suitable materials including that of aluminium alloy, carbon fibre reinforced polymer, titanium alloy, and magnesium alloy, have been included now.
3.		Restriction on Fork shapes have been removed (earlier Standard covered fork of only 1 shape). The fork can be of any shape. Nevertheless, few illustrative shapes have been given for guidance.  Besides the rigid forks, the revised standard includes requirements for suspension forks as well.
4.		Fork dimensions are now required to conform to Fig.1 or Fog. 2, as applicable for Rigid and Suspension forks respectively.
5.	Page 3, Cl. 8.1- Static Bending Test (Not applicable to Young children's bicycles)	
6.	Page 4, Cl. 8.3- Bending Fatigue Test on Front Fork	New test has been added

been specified separately now, like- frame and fork assembly)  been specified separately now, like- for bicycles for young children- conformity 15533/ISO 8098, ;  For 'young adult bicycles', 'city and, trel' 'roadster', 'SLR bicycles', 'mountain bicycles' 'racing bicycles- conformity to IS 10613;  For BMX bicycles- conformity to IS 19034;  For EPAC bicycles- conformity to IS 19305 (Paction Fork (Not Applicable to Young Children's Bicycles)  10. Page 5, Cl. 8.6- Tyre Clearance Test Added as a requirement for Suspension frames, (Applicable for Suspension Frames have been added  11. Page 5, Cl. 8.7- Tensile Test on Fork New test has been added  12. Page 6, Cl. 8.8- Torque Test on Fork New test has been added  13. Page 6, Cl. 8.9.2- Chemical test (test for Requirements for Painted, powder-coated, or frames have been separately specified now. Also			
8. Page 5, Cl. 8.4.2- Impact test (Falling frame and fork assembly)  For bicycles for young children- conformity 15533/ISO 8098, ;  For 'young adult bicycles', 'city and, trel 'roadster', 'SLR bicycles', 'mountain bicycles 'racing bicycles- conformity to IS 10613;  For BMX bicycles- conformity to IS 19034;  For EPAC bicycles- conformity to IS 19305 (Page 4, Cl. 8.5- Rearward Impact Test New test has been added.  9. Page 4, Cl. 8.5- Rearward Impact Test New test has been added.  10. Page 5, Cl. 8.6- Tyre Clearance Test Added as a requirement for Suspension frames, (Applicable for Suspension Frames have been added as a new variety in this revision Only)  11. Page 5, Cl. 8.7- Tensile Test on Fork New test has been added  12. Page 6, Cl. 8.8- Torque Test on Fork New test has been added  13. Page 6, Cl. 8.9.2- Chemical test (test for Requirements for Painted, powder-coated, or frames have been separately specified now. Also	7		bicycles as per the respective Indian standards have
9. Page 4, Cl. 8.5- Rearward Impact Test New test has been added. on Fork (Not Applicable to Young Children's Bicycles)  10. Page 5, Cl. 8.6- Tyre Clearance Test Added as a requirement for Suspension frames, (Applicable for Suspension Frames have been added as a new variety in this revision Only)  11. Page 5, Cl. 8.7- Tensile Test on Fork New test has been added  12. Page 6, Cl. 8.8- Torque Test on Fork New test has been added used with Hub/Disc brake  13. Page 6, Cl. 8.9.2- Chemical test (test for Requirements for Painted, powder-coated, or finish)	8		For bicycles for young children- conformity to IS 15533/ISO 8098,; For 'young adult bicycles', 'city and, trekking', 'roadster', 'SLR bicycles', 'mountain bicycles', and 'racing bicycles- conformity to- IS 10613; For BMX bicycles- conformity to IS 19034;
(Applicable for Suspension Frames have been added as a new variety in this revision Only)  11. Page 5, Cl. 8.7- Tensile Test on Fork  New test has been added  12. Page 6, Cl. 8.8- Torque Test on Fork New test has been added used with Hub/Disc brake  13. Page 6, Cl. 8.9.2- Chemical test (test for Requirements for Painted, powder-coated, or finish)  frames have been separately specified now. Also	9	on Fork (Not Applicable to Young	New test has been added.
12. Page 6, Cl. 8.8- Torque Test on Fork New test has been added used with Hub/Disc brake  13. Page 6, Cl. 8.9.2- Chemical test (test for Requirements for Painted, powder-coated, or finish) frames have been separately specified now. Also	1	(Applicable for Suspension Frames	<u> </u>
used with Hub/Disc brake  13. Page 6, Cl. 8.9.2- Chemical test (test for Requirements for Painted, powder-coated, or finish)  frames have been separately specified now. Also	1	1. Page 5, Cl. 8.7- Tensile Test on Fork	New test has been added
finish) frames have been separately specified now. Also	1	_	New test has been added
requirements (NSS test and CASS) have been added	1	_	Requirements for Painted, powder-coated, or plated frames have been separately specified now. Also, new requirements (NSS test and CASS) have been added.

- 4. Consequent upon revision of the Standard, existing Product Manual has also been revised as Doc: PM/ IS 2061/4/ October 2025. In this revision, changes have been made in Sample size, Grouping Guidelines, List of test equipment, Scheme of Inspection and Testing and Scope of licence.
- 5. The guidelines for implementation of the revised Standard is given below:

#### A. <u>LICENSEES</u>:

(i) All Licensees shall implement the revised Standard by **24 January 2026**. Any difficulty in implementation shall be brought to the notice of CMD III within 30 days of issuance of these guidelines. BOs shall ensure that no Licences are under operation as per the old Standard after **24 January 2026**. The status of implementation of the revised Standard shall be confirmed by Head (BO) to CMD-III within two weeks of the last date of concurrent running.

- (ii) In order to establish conformity to revised Standard, licensee shall submit in-house or independent test report, as applicable, of the product to **new and modified requirements** (Static Bending Test as per Cl. 8.1, Bending fatigue test as per Cl. 8.3, Impact test as per Cl. 8.4, Rearward Impact Test as per Cl. 8.5, Tensile Test as per Cl. 8.7, Torque Test on Fork used with Hub/Disc brake, Chemical test as per Cl. 8.9.2) as applicable to the product variety covered in scope of respective licence, as evidence of conformity to the revised Standard. Front fporks which have been added as a new variety (e.g. Forks suitable for Bicycles for young children, BMX cycles, EPAC bicycles and Suspension forks) in the revised Standard, shall be included/covered as per the Grouping guidelines given in the Product Manual.
- (iii) Verification of implementation of the revised Standard, shall be done during the next visit which shall be completed within one month from the date of submission of compliance by licensee.
- (iv) If the Licensee fails to complete all actions by **24 January 2026**, it shall be dealt with as per the prevailing guidelines.

#### **B. APPLICATIONS FOR GRANT OF LICENCE:**

- (i) Existing Applications where Sample has been submitted in the Laboratory/Test Report has been issued by the Laboratory may be processed as per the old Standard. However, if the Applicant is desirous of considering the application as per the revised Standard, a declaration may be obtained from the Applicant to that effect and the Application may be processed accordingly. An undertaking shall also be obtained from such Applicants that if the sample fails while considering the provisions of the revised Standard, Licence will not be granted as per the old version.
- (ii) Applications which are recorded henceforth may be processed as per old or revised Standard. Processing of Applications as per the old Standard shall be permitted only up to **24 January 2026** and for such cases Applicant shall give a declaration that they will implement the revised Standard by **24 January 2026**.
- (iii) Beyond **24 January 2026,** no Licence shall be granted without consideration of the revised Standard.

#### C. CHANGE IN SCOPE OF LICENCE:

- (i) For change in scope of licence, the relevant provisions as given above for Applicants shall apply.
- (ii) However, processing of such applications for change in scope of licence as per old Standard shall be permitted only upto the date of implementation of the revision by the licensee or up to **24 January 2026**, whichever is earlier.
- 6. The above guidelines come into force with immediate effect.

(Rakesh Kumar) Scientist E/ Director

Head (CMD III) **DDG** (Certification)