

केन्द्रीय मुहर विभाग-3

संदर्भके मूः:- वी-3/16: 8088

14 जनवरी 2026

विषय :संशोधित IS 8088 के अनुपालन हेतु दिशानिर्देश

यह उपरोक्त विषय के संदर्भ में है।

सक्षम अधिकारी द्वारा अनुमोदित दिशानिर्देश अनुपालन हेतु संलग्न है।

सभी क्षेत्रीय / शाखा कार्यालयों से अनुरोध है की दिशानिर्देशों का तत्काल प्रभाव से अनुपालन सुनिश्चित करें।

राहुल विश्वकर्मा
वैज्ञानिक - डी

प्रमुख (के मू वी-3)

सभी क्षेत्रीय / शाखा कार्यालयों

CENTRAL MARKS DEPARTMENT – III

Our Ref: CMD III/16: IS 8088

14 Jan 2026

Subject: Guidelines for implementation of Revision of IS 8088: 2025

This has reference to the subject mentioned above.

The Competent Authority has approved the enclosed Guidelines for implementation.

All ROs/BOs are requested to ensure the implementation of the above Guidelines with immediate effect.

Rahul Vishwakarma
Scientist D

Head (CMD-III)

All ROs/BOs

CENTRAL MARKS DEPARTMENT – III

Our Ref: CMD III/16: IS 8088

14 Jan 2026

Subject: Guidelines for implementation of Revision of IS 8088: 2025 – Tricycle, Hand-Propelled — Specification

1. IS 8088: 2019 has been revised to IS 8088: 2025 and the last date of concurrent running of the Standard with and without Revision is 24 Jan 2026.
2. All BOs shall inform the Applicants and Licensees under their jurisdiction about implementation of the Revision of IS 8088: 2025 within **a week of issuance of these guidelines**.
3. This revision has been brought out to modify the brake test and to include the updated cross references in the standard. However, the changes brought through the revision is tabled below:

Page No.	Clause No.	Changes	Action required
Pg. 1	Cl.1	In the scope of licence, the word ‘invalid’ has been replaced by ‘Divyangjan or persons with disabilities’	Editorial change, hence no action required.
		Clause references has been revised i.e. Material has been changed from Cl. 5 to Cl. 4 and Shapes and Dimensions has been changed from Cl. 4 to Cl 5	
		Reference to the cross referred Indian Standards has been updated.	
Pg. 5	Cl. 7.2	Type of finish for metallic parts other than those covered in Cl. 7.1 have been modified to chromium over nickel and powder coating with no specific reference to the concerned Indian Standards for service grade condition.	Firm to submit the revised declaration for type of finish to be used for components other than those covered in Cl. 7.1.
Pg. 5	Cl. 8.4.2	Requirement after Brake test has been revised from ‘without overheating’ to ‘without any visible damage to the braking system’. A new note has been added below the requirement of brake test, where the requirement of testing brake test on 200 m descending plain has been updated and now it can be carried out on any available infrastructure in nearby areas.	Firm shall submit evidence of conformity either through in-house test report or test report issued from BIS approved labs. No action required

4. Consequent upon the revision of Indian Standard, the Product Manual has been revised as Product Manual Doc: **PM/ IS 8088/ 2/ Jan 2025** and is being circulated separately through BIS website.
5. The guidelines for implementation of revision of IS 8088: 2025 is given below:

A) LICENSEES

- i. Licensee shall implement the requirements of revision of IS 8088: 2025 by 24 Jan 2026. Any difficulty in implementation of revised standard shall be brought to the notice of CMD III immediately. BO shall ensure that no Licences are under operation without revised standard after 24 Jan 2026. The status of implementation of the revision of IS 8088: 2025 shall be confirmed by Head (BO) to CMD-III before the last date of concurrent running.
- ii. Firm shall submit the declaration w.r.t type of finish of metallic parts. Further, the firm shall submit the conformity of brake test requirement either through in-house test report or test report issued from BIS approved labs.
- iii. Verification of implementation of the revised IS 8088: 2025 shall be done during the next surveillance 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 Jan 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 without consideration of revised IS 8088: 2025. However, if the Applicant desires to get the licence with 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 revision to IS 8088: 2025, Licence will not be granted without considering revision to IS 8088: 2025.
- ii. Applications which are recorded henceforth may be processed with or without considering revision to IS 8088: 2025. Processing of Applications without considering revision to IS 8088: 2025 shall be permitted only up to 24 Jan 2026 and for such cases Applicant shall give a declaration that they will implement the revision to IS 8088: 2025 by 24 Jan 2026.
- iii. After 24 Jan 2026, no Licence shall be granted without consideration of revision to IS 8088: 2025.

6. The above guidelines come into force with immediate effect.

Rahul Vishwakarma
Scientist D

Head (CMD III)
DDG (Certification)