भारतीय मानक ब्यूरो

**Bureau of Indian Standards**

**MEETING RESOLUTION**

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| **Name of the Committee** | **Meeting No.** | **Date & Day of the Meeting** | **Time** | **Hybrid Meeting** |
| Wrought Steel Products Sectional Committee,  MTD 04 | 47th | **12 November, 2024**,  Tuesday | 10:30 AM | **Meeting Link:**  <https://bismanak.webex.com/bismanak/j.php?MTID=maa2e646b6c9dda26c8037cfe7e428870>  **Meeting number:** 2516 652 6552  **Password:** MTD04  **Venue:**  **Vimarsha (Blue room)**  Manak Bhawan, Bureau of Indian Standards, 9, Bahadur Shah Zafar Marg, New Delhi – 110002  **For more details contact:**  **Email:** [mtd4@bis.gov.in](mailto:mtd4@bis.gov.in)  **Phone-** 011-2360-8265 |

***Chairperson*: Shri S. K. Kar** ***Member Secretary*: Smt. Challakonda Vidisha**

**Resolution Details:**

In the 47th Technical Committee meeting, decisions were taken regarding the standards by the committee as given below:

| **Sl No.** | **IS/Doc No.** | **Title** | **Decision taken by**  **the Committee** |
| --- | --- | --- | --- |
|  | **IS 4397 : 1999** | Cold - Rolled carbon steel strips for ball and roller bearing cages retainers - Specification (Second Revision) | Committee decided to withdraw the IS, as provisions of this IS are already covered under IS 513 (Part1) : 2016 |
|  | **Amendment 1 to IS 18316 : 2023**  **MTD/04/26626** | Hot rolled and cold rolled steel strips intended for processing of semi/fully processed non-grain oriented electrical steel or fully processed grain oriented electrical steel | To be wide circulated along with NWIP PREMATERIAL SPECIFICATION TO PRODUCE FULLY PROCESSED GRAIN ORIENTED ELECTRICAL STEEL |
|  | **First revision of IS 11587 : 1986**  **MTD 04 (26897)** | Structural weather resistant steels | To wide-circulate for 30 days if no comments received on P-draft |
|  | **Amendment 1 to IS 648 : 2022**  **MTD 04 (26436)** | Cold rolled non-oriented electrical steel sheet and strip - Fully processed type - Specification | To be discussed in panel 2 meeting. |
|  | **Amendment 3 to IS 3024: 2015**  **MTD04 (26473)** | Grain oriented electrical steel sheet and strip (Third Revision) | To be sent for printing after including sl. no. 2 comment from Nippon steel |
|  | **Amendment 4 to IS 3024: 2015** | Grain oriented electrical steel sheet and strip (Third Revision) | To be circulated as P-draft |
|  | **Amendment 2 to IS 277** | Galvanized steel strips and sheets (Plain and Corrugated) – Specification | To be modified as per comment and send for printing. |
|  | **IS 4882: 1979** | Specification for low carbon steel wire for rivets for use in bearing industry (First Revision) | Referred to panel 29 for review. |
|  | **IS 17404 : 2020** | Electrogalvanized Hot Rolled and Cold Reduced Carbon Steel Sheets and Strips - Specification | Referred to Panel-11 for review. |
|  | **MTD 04 26204** | Pre-Painted Zinc-Aluminium-Magnesium Alloy Coated Steel Strip and Sheet | To be finalized and sent for printing. |
|  | **New Standard** | Standard Specification for Hot Dip Aluminium-Silicon Coated Steel Sheet and Strip | To be circulated as P-draft |
|  | **New Standard** | Standard Specification for Steel Sheet and Strip for Hot Stamping Applications | To be circulated as P-draft |
|  | **IS 2062 (Part 1) - MTD/04/26191** | Structural Steel — Part 1 — Hot rolled medium and high tensile non-alloy steel | To be wide-circulated for 30 days |
|  | **IS 2062 (Part 2) -** [**MTD/04/26552**](https://www.services.bis.gov.in/php/BIS_2.0/StandardsFormulationV2/Upload3.php?ID=Z0NwN2pRLzI0dzMwNm9mNFRRMmN5UT09) | Structural Steel — Part 2 — Hot rolled Quenched and tempered steel plates and wide flats | To be wide-circulated for 30 days |
|  | **First revision of IS/ISO 14284:1996(Identical To: ISO 14284:2022)**  **MTD/04/24663** | Steel and iron Sampling and preparation of samples for the determination of chemical composition (First Revision) | To be finalized and sent for printing. |
|  | **Amendment 1 to IS 8910: 2022 MTD/04/24672** | General technical delivery requirements for steel and steel products Amendment - 1 | To be finalized and sent for printing. |