

केन्द्रीय मुहर विभाग - III

हमारा संदर्भ- केन्द्रीय मुहर विभाग-३/१६: भा.मा. IS/ISO 17746 20 Nov 2025

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/ISO 17746 20 Nov 2025

Subject: Guidelines for implementation of Amendment No. 1 to Indian Standard IS/ISO 17746: 2016- Steel Wire Rope Net Panels and Rolls

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/ISO 17746 20 Nov 2025

Subject: Guidelines for implementation of Amendment No. 1 to Indian Standard IS/ISO 17746: 2016- Steel Wire Rope Net Panels and Rolls

- 1. Amendment No. 1 to IS/ISO 17746: 2024 has been published. **The last date for implementation of the Amendment is 08 February 2026**.
- 2. All BOs shall inform the Applicants and Licensees under their jurisdiction about implementation of the Amendment within a week of issuance of these guidelines.
- **3.** The significant changes brought through this Amendment as listed in the Table below is given for the purpose of general guidance. BOs shall, however, ensure that the product conforms to all the requirements, as applicable, of the Standard read along with its Amendment.

Sl. No.	Page No, Clause	Change
	reference	
1.	Page 7, Cl. 8.2-	It has been specified that the acceptance criteria
	Maximum breaking load	for the test must be based on project
	of knot	specifications and the agreement between the
		manufacturer and the end user or engineer-in-
		charge of the project.
2.	Page 7, Cl. 8.3-	It has been specified that the acceptance criteria
	Maximum load of tear	for the test must be based on project
	break of knot	specifications and the agreement between the
		manufacturer and the end user or engineer-in-
		charge of the project
3.	Page 8, Cl. 8.4- Rope net	It has been specified that the acceptance criteria
	tests (longitudinal tensile	for the test must be based on project
	test with no lateral	specifications and the agreement between the
	contraction and load	manufacturer and the end user or engineer-in-
	bearing capacity test)	charge of the project

- 4. Consequent upon issuance of the Amendment, existing Product Manual has also been revised as Doc: PM/ IS/ISO 17746/2/ November 2025. In this revision, number of Amendments has been updated and changes have been made in Scheme of Inspection and Testing.
- 5. No change in manufacturing and testing facilities is required for existing licensees in order to implement the Amendment, neither any evidence of conformity is required to be submitted for implementation of the Amendment.
- 6. The above guidelines come into force with immediate effect.

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

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