Doc No: CED 15 (27232)WC January 2025



MANAK BHAVAN, 9 BAHADUR SHAH ZAFAR MARG, NEW DELHI 110002

व्यापक परिचालन मसौदा

हमारा संदर्भः सीईडी 15/टी-38 08/01/2025

तकनीकी समिति : बिल्डर्स हार्डवेयर अनुभागीय समिति , सीईडी 15

प्राप्तकर्ता :

क) सिविल इंजीनियरी विभाग परिषद्, सीईडीसी के सभी सदस्य

ख) बिल्डर्स हार्डवेयर अनुभागीय समिति , सीईडी 15 के सभी सदस्य

ग) रूचि रखने वाले अन्य निकाय

महोदय/महोदया.

निम्नलिखित मानक का मसौदा संलग्न है:

प्रलेख संख्या	ৰ্ঘীषक		
सीईडी 15(27232)WC	स्टेनलेस स्टील इस्पात के टक्केदार कब्जे — विशिष्ट (<i>तीसरा पुनरीक्षण)</i> (IS 12817 : 2020 का पहला संशोधन)		
	(IS 12817 : 2020 का पहला संशोधन) (ICS 21.080; 91.190)		

कृपया इस मानक के मसौदे का अवलोकन करें और अपनी सम्मतियाँ यह बताते हुए भेजे कि यदि यह मानक के रूप में प्रकाशित हो तो इस पर अमल करने में आपके व्यवसाय अथवा कारोबार में क्या कठिनाइयाँ आ सकती हैं।

सम्मतियाँ भेजने की अंतिम तिथि : 07 फ़रवरी 2025

सम्मति यदि कोई हो तो कृपया अधोहस्ताक्षरी को ई-मेल द्वारा <u>pradeepshekhawat@bis.gov.in</u> पर या उपरिताखित पते पर, संलग्न फोर्मेट में भेजें। सम्मतियाँ बीआईएस ई-गवर्नेंस पोर्टल, <u>www.manakonline.in</u> के माध्यम से ऑनलाइन भी भेजी जा सकती हैं।

यदि कोई सम्मित प्राप्त नहीं होती है अथवा सम्मित में केवल भाषा सम्बन्धी त्रुटि हुई तो उपरोक्त प्रलेख को यथावत अंतिम रूप दिया जाएगा। यदि सम्मित तकनीकी प्रकृति की हुई विषय समिति के अध्यक्ष के परामर्श से अथवा उनकी इच्छा पर आगे की कार्यवाही के लिए विषय समिति को भेजे जाने के बाद प्रलेख को अंतिम रूप दे दिया जाएगा।

यह प्रलेख भारतीय मानक ब्यूरो की वैबसाइट <u>www.bis.gov.in</u> पर भी उपलब्ध हैं। धन्यवाद ।

भवदीय.

(द्वैपायन भद्रा.) प्रमुख (सिविल इंजीनियरी)

संलग्नक : उपरिलिखित





MANAK BHAVAN, 9 BAHADUR SHAH ZAFAR MARG, NEW DELHI 110002

DRAFT IN WIDE CIRCULATION

Our Ref: CED 15/T-38 08/12/2024

TECHNICAL COMMITTEE: BUILDER'S HARDWARE SECTIONAL COMMITTEE, CED 15 ADDRESSED TO:

- a) All Members of Civil Engineering Division Council, CEDC
- b) All Members of Builder's Hardware Sectional Committee, CED 15 and
- c) All others Interests

Dear Sir(s),

Please find enclosed the following document:

Doc No.	Title		
CED 15(27232) WC	Stainless Steel Butt Hinges —		
	Specification		
	(Third Revision)		
	(Draft Amendment No. 1of IS 12817 :2020)		
	(ICS 21.080; 91.190)		

Kindly examine the draft standard and forward your views stating any difficulties which you are likely to experience in your business or profession, if this is finally adopted as National Standard.

Last Date for comments: 07 February 2025

Comments if any, may please be made in the enclosed format and emailed at pradeepshekhawat@bis.gov.in or sent at the above address. Additionally, comments may be sent online through the BIS e-governance portal, www.manakonline.in.

In case no comments are received or comments received are of editorial nature, you will kindly permit us to presume your approval for the above document as finalized. However, in case of comments of technical in nature are received then it may be finalized either in consultation with the Chairman, Sectional Committee or referred to the Sectional Committee for further necessary action if so desired by the Chairman, Sectional Committee.

The document is also hosted on BIS website www.bis.gov.in. Thanking you,

Yours faithfully,

(Dwaipayan Bhadra)

Head (Civil Engg.)

Encl: as above

<u>Doc No: CED 15 (27232)WC</u> January 2025

FORMAT FOR SENDING COMMENTS ON THE DOCUMENT

[Please use A4 size sheet of paper only and type within fields indicated. Comments on each clause/sub-clause/ table/figure, etc, be stated on a fresh row. Information/comments should include reasons for comments, technical references and suggestions for modified wordings of the clause. Comments through e-mail to pradeepshekhawat@bis.gov.in shall be appreciated.]

Doc. No.: CED 15(27232)WC **BIS Letter Ref**: CED 15/T-38

Title: Stainless Steel Butt Hinges —Specification (*Third Revision*)

(First Amendment of IS 12817: 2020) (ICS 21.080; 91.190)

Last date of comments: 07 February 2025

Name of the Commentator/ Organization:

SI No.	Clause/ Para/ Table/ Figure No. commented	Type of Comment (General/ Technical/ Editorial)	Comments/ Modified Wordings	Justification of Proposed Change

NOTE- Kindly insert more rows as necessary for each clause/table, etc

DRAFT FOR COMMENTS ONLY

(Not to be reproduced without the permission of BIS or used as an amendment to Standard)

Builder's Hardware Sectional Committee, CED 15 Last Date of comments **07 February 2025**

DRAFT AMENDMENT NO. 1 JANUARY 2025 TO IS 12817: 2020 STAINLESS STEEL BUTT HINGES —SPECIFICATION (Third Revision)

(Page 2, Table 1, col 5, Heading) – Substitute 'C Min.' for 'C'.

[*Page* 2, *Table* 1, *Sl No* i) to vi), Column 5] – Delete '± 0.15'.

(Page 2, Table 1, col 6, Heading) – Substitute 'D Min.' for 'D'.

[*Page* 2, *Table* 1, *Sl No* i) to vi), Column 6] – Delete '± 0.10'.

(Page 2, Table 2, col 7, Heading) – Substitute 'C Min.' for 'C'.

[Page 2, Table 2, Sl No i) to vi), Column 7] – Delete '± 0.15'.

(Page 2, Table 2, col 8, Heading) – Substitute 'D Min.' for 'D'.

[*Page* 2, *Table* 2, *Sl No* i) to vi), Column 8] – Delete '+ 0.10'.

(Page 3, Table 3, col 5, Heading) – Substitute 'C Min.' for 'C'.

[*Page* 3, *Table* 3, *Sl No* i) to vi), Column 5] – Delete '+ 0.15'.

(Page 3, Table 3, col 6, Heading) – Substitute 'D Min.' for 'D'.

[Page 3, Table 3, Sl No i) and vi), Column 6] – Delete '± 0.10'.

[Page 3, Table 4, col 5, Heading) – Substitute 'C Min.' for 'C'.

[Page 3, Table 4, Sl No i) to vi), Column 5] – Delete \pm 0.15'.

(Page 3, Table 4, col 6, Heading) – Substitute 'D Min.' for 'D'.

[*Page* 3, *Table* 4, *Sl No* i) to vi), *col* 6] – Delete '± 0.10'.

(Page 3, Table 5 col 7, Heading) – Substitute 'C Min.' for 'C'.

[Page 3, Table 5, Sl No i) to iii), col 7] – Delete ' \pm 0.15'.

(Page 3, Table 5, col 8, Heading) – Substitute 'D Min.' for 'D'.

[*Page* 3, *Table* 5, *Sl No* i) to iii), *col* 8] – Delete '± 0.10'.

[Page 4, Table 6, col 5, Heading) – Substitute 'C Min.' for 'C'.

[*Page* 4, *Table* 6, *Sl No* i) to iv), *col* 5] – Delete '± 0.15'.

(Page 4, Table 6, col 6, Heading) – Substitute 'D Min.' for 'D'.

[*Page* 4, *Table* 6, *Sl No* i) to iv), *col* 6] – Delete '± 0.10'.

(CED 15)
