



## मारतीय मानक ब्यूरो

चपमोक्ता मामले, खाद्य एवं सार्वजिनक वितरण मंत्रालय मानत सरकार

## **BUREAU OF INDIAN STANDARDS**

Ministry of Consumer Affairs, Food & Public Distribution Government of India

## Subject: ADOPTION OF THE DRAFTS INDIAN STANDARDS AND AMENDMENTS ON BEHALF OF TRANSPORT ENGINEERING DIVISION COUCIL

IS No.	Title
Doc. TED 29 (23968) F	Road Vehicles Reduction of Misuse Risk 0f Child Restraint Systems Part 3 Prediction and Assessment of Misuse By Misuse Mode and Effect Analysis (MMEA)
Doc. TED 29 (23982) F	Road Vehicles — Methods and Criteria for Usability Evaluation of Child Restraint Systems and Their Interface with Vehicle Anchorage Systems Part 4 Securing of Child in Child Restraint System and Daily Handling Aspects
Doc. TED 29 (23972) F	Road Vehicles — Child Seat Presence and Orientation Detection System (CPOD)
Doc. TED 29 (23966) F	Road Vehicles — Reduction of Misuse Risk of Child Restraint Systems Part 1 Forms for Field Studies
Doc. TED 29 (23980) F	Road Vehicles — Methods and Criteria for Usability Evaluation of Child Restraint Systems and Their Interface with Vehicle Anchorage Systems Part 1 Vehicles and Child Restraint Systems Equipped with ISOFIX Anchorages and Attachments
Doc. TED 29 (23970) F	Road Vehicles — Child Restraint Systems — Sled Test Method to Enable the
Doc. TED 29 (24049) F	Automotive vehicles - Seats, their anchorages and head restraints or category M1-Specification Amendment - 2
Doc. TED 29 (23973) F	Road Vehicles — Child Seat Presence and Orientation Detection System (CPOD) Part 3 Labelling
Doc. TED 29 (23963) F	Road Vehicles - Anchorages in Vehicles and Attachments to Anchorages for Child Restraint Systems Part 1: Seat Bight Anchorages and Attachments
Doc. TED 29 (23964) F	Road Vehicles - Anchorages in Vehicles and Attachments to Anchorages for Child Restraint Systems Part 2: Top Tether Anchorages and Attachments
Doc. TED 29 (23967) F	Road Vehicles - Reduction of Misuse Risk of Child Restraint Systems Part 2: Requirements And Test Procedures For Correct Installation (Panel Method)
Doc. TED 29 (23957) F	Survival space for the protection of the occupants of the cab of a commercial vehicle
Doc. TED 29 (23981) F	Road Vehicles — Methods and Criteria for Usability Evaluation of Child Restraint Systems And their Interface with Vehicle Anchorage Systems Part 3 Installation of Child Restraint Systems Using Vehicle Seat Belts
Doc. TED 29 (23971) F	Road Vehicles — Child Seat Presence and Orientation Detection System (CPOD)  Part 1 Specifications and Test Methods
Doc. TED 29 (23965) F	Road Vehicles - Anchorages In Vehicles and Attachments to Anchorages for Child Restraint Systems Part 3:Classification of Child Restraint System and Space in Vehicle
Doc. TED 29 (23979) F	Road Vehicles — Child Restraint Systems — Report Form for Accidents Involving Child Passengers

मानक भवन, 9, बहादुरशाह ज़फर मार्ग, नई दिल्ली 110002 दूरमाष: 23230131, 23233375, 23239402 ई-मेल: info@bis.gov.in वेबसाईट: www.bis.gov.in Manak Bhavan, 9, Bahadur Shah Zafar Marg, New Delhi-110002 Tel.: 23230131, 23233375, 23239402 e-mail: info@bis.gov.in Website: www.bis.gov.in In accordance with sub-rule 5 of rule 22 of BIS Rules 2018, I enclose a copy of the drafts Indian Standards and amendments mentioned above finalized by the Passive Safety Crash Protection Systems Sectional Committee, TED 29 in the light of comments received from important producers, consumers, technologists and members of Transport Engineering Division Council.

It is requested that this note and its enclosures may be returned to this office as early as possible recording your approval of the above draft to Indian Standards and amendments on behalf of the Transport Engineering Division Council.

Encl: As above

Deepak Aggarwal
Scientist- F & Head

Transport Engineering Department

## CHAIRMAN, TRANSPORT ENGINEERING DIVISION COUNCIL, TEDC

ADOPTED

(K.C Sharma) Chairman, TEDC