NOTIFICATION

The following notification is being circulated in accordance with Article 10.6

|  |  |
| --- | --- |
| **1.** | **Notifying Member:** Kingdom of Saudi Arabia **If applicable, name of local government involved (Article 3.2 and 7.2):**  |
| **2.** | **Agency responsible:** Saudi Standards, Metrology and Quality Organization (SASO)P. O .BOX : 3437 Riyadh 11471 Tel: +966(11) 4520000 Ext : (1378-1381-1383) Fax +966(11) 4520193 , +966(11)4520086Email: enquirypoint@saso.gov.sa Website: <http://www.saso.gov.sa>**Name and address (including telephone and fax numbers, email and website addresses, if available) of agency or authority designated to handle comments regarding the notification shall be indicated if different from above:**  |
| **3.** | **Notified under Article 2.9.2 [****X],** **2.10.1 [****],** **5.6.2 [****],** **5.7.1 [****],** **other****:**  |
| **4.** | **Products covered (HS or CCCN where applicable, otherwise national tariff heading. ICS numbers may be provided in addition, where applicable):** Trucks and trailers (ICS 43.080.10) |
| **5.** | **Title, number of pages and language(s) of the notified document:** TRAILER - GENERAL REQUIREMENTS |
| **6.** | **Description of content:** 1.1 This standard is concerned with general requirements for trailers and semi-trailers ensuring high levels of safety, Environmental protection, energy efficiency and antitheft performance for detailed requirements refer to *SAUDI STANDARDS METROLOGY QUALITY  ORGANIZATION (SASO)* Technical Regulations on the subject concerned.1.2 SASO technical regulation related to vehicles will be formulated based on *UNITED NATIONS ECONOMIC COMMISSION FOR EUROPE UN/ECE* regulation in the case of vehicles manufactured in compliance with *FEDERAL MOTOR VEHICLE SAFETY  STANDARDS FMVSS* regulations, will be accepted as an alternative.1.3 The provisions of this standard apply to all trailers and semi-trailers industry designed for road  circulation.1.4  This standard does not cover the armed services trailers. |
| **7.** | **Objective and rationale, including the nature of urgent problems where applicable:** Reducing trade barriers and facilitating trade; Cost saving and productivity enhancement |
| **8.** | **Relevant documents:** 1- SASO GSO 42: Motor Vehicles - General Requirements2- SASO GSO ECE 48: Uniform provisions concerning the approval of vehicles with  regard to the installation of lighting and light-signaling devices3- SASO GSO ECE 117: Uniform provisions concerning the approval of tires with regard to rolling sound emissions and/or to   adhesion on wet surfaces and/or to rolling resistance4- SASO ISO 303: Road vehicles -- Installation of lighting and light signaling  devices for motor vehicles and their trailers5- SASO ISO 337: Road vehicles -- 50 semi-trailer fifth wheel coupling pin -- Basic and  mounting/interchangeability dimensions6-  SASO 400: Motor Vehicles Conformity Certificates7- SASO 469: Motor Vehicles – Dimensions and Weights8- SASO 572: Road Vehicles - Retro-Reflective Number Plates and Its Methods of  Test9- SASO ISO 612: Road vehicles -- Dimensions of motor vehicles and towed vehicles --  Terms and definitions10- SASO 703: Motor Vehicle - Conformity Certificates for Vehicle Manufactured in  Multi-Stages11- SASO 1071: Road Vehicles - Types — Terms and Definitions12- SASO ISO 1103: Road vehicles -- Coupling balls for caravans and light trailers - Dimensions13- SASO 1134: Multi-Purpose Vehicles, Trucks, Buses and Trailers Tires Part 1: Nomenclature, Designation, Marking, Dimensions, Load Capacities  and Inflation Pressures14- SASO 1135: Multi-Purpose Vehicles, Trucks, Buses and Trailers Tires  - PART 2: Methods of Test15- SASO 1136: Multi-Purpose Vehicles, Trucks, Buses and Trailers Tires  Part 3: General Requirements16- SASO ISO 1185: Road vehicles -- Connectors for the electrical connection of towing and towed vehicles -- 7-pole connector type 24 N (normal) for vehicles  with 24 V nominal supply voltage17- SASO 1275: Retreaded pneumatic tires for trucks and their trailers18- SASO 1285: Transportation of Dangerous Substances by Road - Part 1: General  Safety Requirements19- SASO 1286: Transportation of Dangerous Substances by Road  - Part 2: Transportation of Radioactive Materials20- SASO 1287: Transportation of Dangerous Substances by Road  - Part 3: Transportation of Petroleum Liquid21- SASO 1288: Transportation of Dangerous Substances by Road  Part 4: Transportation of Explosive Materials22- SASO-ISO-1724: Road vehicles -- Connectors for the electrical connection of towing andtowed vehicles -- 7-pole connector type 12 N (normal) for vehicles  with 12 V nominal supply voltage23- SASO ISO 1726-1: Road vehicles -- Mechanical couplings between tractors and semitrailers-- Part 1: Interchangeability between tractors and semi-trailers for general cargo24- SASO ISO 1726-2: Road vehicles -- Mechanical couplings between tractors and semitrailers -- Part 2: Interchangeability between low-coupling tractors and high-volume semi-trailers25- SASO ISO 1726-3: Road vehicles -- Mechanical couplings between tractors and semitrailers -- Part 3: Requirements for semi-trailer contact area to fifth wheel26- SASO 1771: Motor Vehicles Tires -- Temporary Use Spare Wheels/Tires and Their  Methods of Test27- SASO GSO 2113: Motor vehicles-lateral protection of truck and trailer and its methods of  test28- SASO GSO 2114: Motor vehicles-rear under run protective devices for truck and trailer  and its methods of test29- SASO 2249: Motor Vehicle - Vehicle Identification Number (VIN)  Requirements30- SASO 2250: Motor vehicles - world manufacturer identifier code31- SASO 2251: Motor vehicle - VIN-location and attachment32- SASO 2288: Road Vehicles - Bottom Loading Tank Truck & trailer33- SASO ISO 3536: Road vehicles -- Safety glazing materials -- Vocabulary34- SASO ISO 3584: Road vehicles -- Drawbar couplings -- Interchangeability35- SASO ISO 3731: Road vehicles -- Connectors for the electrical connection of towing and towed vehicles -- 7-pole connector type 24 S (supplementary) for  vehicles with 24 V nominal supply voltage36- SASO ISO 3833: Road vehicles -- Types -- Terms and definitions37- SASO ISO 3842: Road vehicles -- Fifth wheels -- Interchangeability38- SASO GSO ISO 3894: Road vehicles: Wheels/rims for commercial vehicles - Test methods39- SASO ISO 4086: Road vehicles -- 90 semi-trailer fifth wheel kingpin --Interchangeability 40- SASO ISO 4091: Road vehicles -- Connectors for the electrical connection of towing and  towed vehicles -- Definitions, tests and requirements41- SASO ISO 4107: Commercial vehicles -- Wheel-hub attachment dimensions42- SASO ISO 7638-1: Road vehicles -- Connectors for the electrical connection of towing and towed vehicles -- Part 1: Connectors for braking systems and running  gear of vehicles with 24 V nominal supply voltage43- SASO ISO 7638-2: Road vehicles -- Connectors for the electrical connection of towing and towed vehicles -- Part 2: Connectors for braking systems and running  gear of vehicles with 12 V nominal supply voltage44- SASO-ISO-8716: Road vehicles -- Fifth wheel kingpins -- Strength test45- SASO ISO 8855: Road vehicles -- Vehicle dynamics and road-holding ability - Vocabulary46- SASO ISO 10392: Road vehicles -- Determination of center of gravity47- SASO ISO 11446: Road vehicles -- Connectors for the electrical connection of towing and towed vehicles -- 13-pole connectors for vehicles  with 12 V nominal supply voltage48- SASO-ISO-12098: Road vehicles -- Connectors for the electrical connection of towing and towed vehicles -- 15-pole connector for vehicles with 24 V nominal  supply voltage49- SASO GSO ISO  13207-1: Road vehicles — LED lamp characteristics for bulb compatible failure  detection — Part 1: LED lamps used as direction indicators50- SASO ISO 15082: Road vehicles -- Tests for rigid plastic safety glazing materials51- SASO ISO 20653: Road vehicles -- Degrees of protection (IP code) -- Protection of  electrical equipment against foreign objects, water and access52- SASO GSO ISO/TS  20825: Road vehicles — Drawbar couplings, drawbar eyes, fifth wheel kingpins, hook couplings and toroidal eyes — Wear limits for in-use  mechanical couplings |
| **9.** | **Proposed date of adoption:** 18 October 2021**Proposed date of entry into force:** 18 January 2022 |
| **10.** | **Final date for comments:** 30 days from notification |
| **11.** | **Texts available from: National enquiry point [** **]** **or address, telephone and fax numbers and email and website addresses, if available, of other body:** Arabia Standards Organization (SASO)P.O. Box 3437Riyadh 11471+966(1)4520133; ext:1380; ext.1382; ext.1383+966 (1) 4530035 (Fax)ENQUIRYPOINT@saso.gov.sa<http://www.saso.gov.sa><https://members.wto.org/crnattachments/2022/TBT/SAU/22_2211_00_e.pdf> |