

# GCC Standardization Organization (GSO)

## **Conformity Assessment Department**

## **List of GSO Technical Regulations for Motor Vehicles**

# (2022 Model Year)



MY2022-D2



GSO	Year	Technical Regulation		
34	2007	Lead-Acid Starter Batteries Used for Motor Cars & Internal Combustion Engines		
35	2007	Methods of Test for Lead-Acid Starter Batteries Used for Motor Cars & Internal Combustion Engines		
36	2005	Motor Vehicles - Methods of Test for Impact Strength - Part 1: Frontal Impact		
37	2012	Motor Vehicles - Methods of Test for Impact Strength - Part 2: Rear Impact		
38	2005	Motor Vehicles - Methods of Test for Impact Strength - Part 3A: Side Impact		
39	2005	Motor Vehicles - Methods of Test for Impact Strength - Part 4: Roof Strength		
40	2011	Motor Vehicles - Impact Strength		
41	2007	Motor Vehicles: Front and Rear Exterior Protection Devices for Passenger Cars (Bumpers etc) and its Methods of Test		
42	2015	Motor Vehicles: General Requirements		
48	1984	Motor Vehicles: Conformity Certificates		
51	2007	Passenger Car Tyres - Part 1: Nomenclature, Designation, Dimensions, Load Capacities and Inflation Pressures		
52	2007	Passenger Car Tyres - Part 2: General Requirements		
53	2007	Passenger Car Tyres - Part 3: Methods of Test		
96	1988	Motor Vehicles - Methods of Testing of Safety Belt		
97	1988	Motor Vehicles - Safety Belts		
98	1988	Motor Vehicles - Flammability of Interior Materials and Testing Methods		
99	1988	Road Vehicles - Sound Signaling Devices – Technical Specifications		
135	2007	Motor Vehicles - Methods of Test for Engine Radiator		
136	2007	Motor Vehicles - Engine Radiator		



GSO	Year	Technical Regulation		
144	1991	Motor Vehicles - Allowable Limits of Pollutants Emitted to the Atmosphere from Heavy Duty Diesel Engined Vehicles		
145	1991	Motor Vehicles - Methods of Testing for Pollutants Emitted from Heavy Duty Diesel Engined Vehicles – Part 1: Determination of Exhaust Gaseous Pollutants		
146	1991	Motor Vehicles - Methods of Testing for Pollutants Emitted from Heavy Duty Diesel Engined Vehicles – Part 2: Determination of Smoke		
153	1993	Motor Vehicles - Conformity Certificates for Vehicles Manufactured in Multi-Stages		
159	1993	Motor Vehicles - Dimensions and Weights		
279**	2005	Car Upholstery - Testing Methods of Fabric for Car Seats		
280**	2005	Car Upholstery - Fabric for Car Seats		
289**	1994	Road Vehicles - Retro Reflective Number Plates and its Methods of Test		
290	1994	Instruction Manual for Appliances Instruments and Equipment		
419	1994	Motor Vehicles - Methods of Testing for Door Locks and Door Hinges		
420	1994	Motor Vehicles - Door Locks and Door Hinges		
421	2005	Motor Vehicles - Methods of Testing of Rear-view Mirrors		
422	2005	Motor Vehicles – Rear-view Mirrors		
581**	2007	Requirements for Storage of Motor Vehicles Tyres		
645	2005	Multi-Purpose Vehicles, Trucks, Buses and Trailers Tyres - Part 1: Nomenclature, Designation, Dimensions, Load Capacities and Inflation Pressures		
646	1996	Multi-Purpose Vehicles, Trucks, Buses and Trailers Tyres: Part 2: Method of Test		
647	1996	Multi-Purpose Vehicles, Trucks, Buses and Trailers Tyres: Part 3: General Requirements		



GSO	Year	Technical Regulation		
674**	1997	Motor Vehicles - Safety Requirements for Maintenance and Repair Workshop		
963*	1997	Motor Vehicles - General Requirements for Ambulances		
967*	1997	Motor Vehicles - Safety Requirements for Pilgrim Buses		
971**	1997	Motor Vehicles - Periodic Technical Inspection Manual		
1040	2000	Motor Vehicles - Allowable Limits of Pollutants Emitted to the Atmosphere from Light Duty Diesel Engined Vehicles		
1041	2000	Motor Vehicles - Methods of Testing for Pollutants Emitted from Light Duty Diesel Engined Vehicles - Part 1: Determination of Exhaust Gaseous Pollutants		
1042	2000	Motor Vehicles - Methods of Testing for Pollutants Emitted from Light Duty Diesel Engined Vehicles - Part 2: Determination of Smoke		
1052 *	2000	Motor Vehicles Tyres - Temporary Use Spare Wheel/Tyres and Their Methods of Test		
1053	2000	Motor Vehicles - Protection Against Theft		
1503	2010	Motor Vehicle - Head Lamps Safety Requirements.		
1598	2002	Motor Vehicles - Head Restraints and Their Methods of Test		
1605**	2002	Full-Flow Lubricating Oil Filters for Internal Combustion Engines – Dimensions		
1624	2002	Motor Vehicles - Noise Emissions		
1625 *	2002	Motor Vehicles - Speed Limiters - Part 2: Technical Requirements		
1626 *	2002	Motor Vehicles - Speed Limiters - Part 3: Methods of Test		
1677	2003	Motor Vehicles – Laminated Safety Glass		
1680	2003	Motor Vehicles – Allowable Limits of Gaseous Pollutants Emitted to the atmosphere from Unleaded Gasoline Vehicles		
1681	2003	Motor Vehicles - Methods of Test for Gaseous Pollutants Emitted from Unleaded Gasoline Engined Vehicles - Part 1: Determination of Exhaust Gaseous Pollutants After a Cold Start		



GSO	Year	Technical Regulation			
1682	2003	Motor Vehicles - Methods of Test for Gaseous Pollutants Emitted from Unleaded Gasoline Engined Vehicles - Part 2: Determination of Exhaust Carbon Monoxide Concentration			
1683	2003	Motor Vehicles - Methods of Test for Gaseous Pollutants Emitted from Unleaded Gasoline Engined Vehicles - Part 3: Determination of Evaporative Emissions (Hydro- carbons) from the Fuel System Using the Enclosure Method			
1684	2003	Motor Vehicles - Methods of Test for Gaseous Pollutants Emitted from Unleaded Gasoline Engined Vehicles - Part 4: Determination of Gaseous Pollutants Emitted from Engine Crankcase			
1685	2003	Motor Vehicles - Methods of Test for Gaseous Pollutants Emitted from Unleaded Gasoline Engined Vehicles – Part 5: Determination of Durability of Pollution Control Equipment			
1707	2005	Motor Vehicles - Methods of Test for Impact Strength - Part 3B: Moving Barrier Side Impact (In accordance to US standards)			
1708	2005	Motor Vehicles - Methods of Test For Impact Strength - Part 3C: Moving Barrier Side Impact (In accordance to European standards)			
1709 *	2005	Motor Vehicles – Child Restraint Systems			
1710 *	2005	Motor Vehicles – Methods of Testing of Child Restraint			
1711 *	2005	Motor vehicles – Speed Limiters - Part 1: General requirements, Equipment Inspection, Certification and type approval			
1780	2010	Motor Vehicles – Vehicle Identification Number (VIN) - Requirements			
1781	2006	Motor Vehicles - World Manufacturer Identifier			
1782	2008	Motor Vehicles – Vehicle Identification Number (VIN) – Location and attachment			
1783	2006	Passenger Car Tyres - Treadwear, Traction and Temperature- Resistance Grading			
1784	2006	Passenger Car Tyres - Method of Testing of Tyre Temperature Resistance Grading			
GSO ISO 1585	2008	Road Vehicles – Engine Test Code – Net Power			
GSO ISO 3537	2008	Motor Vehicles - Safety Glazing Materials - Mechanical Tests			



GSO	Year	Technical Regulation			
GSO ISO 3538	1997	Road Vehicles - Safety Glasses - Test Methods for Optical Properties.			
GSO ISO 4548- 6**	2002	Methods of Test for Full-flow Lubricating Oil Filters for Internal Combustion Engines - Part 6: Static Burst Pressure Test			
GSO ISO 4548- 1**	2002	Methods of Test for Full-Flow Lubricating Oil Filters for Internal Combustion Engines - Part 1: Differential Pressure Flow Characteristics			
GSO ISO 4548- 2**	2002	Methods of Test for Full-Flow Lubricating Oil Filters for Internal Combustion Engines - Part 2: Element By-Pass Valve Characteristics			
GSO ISO 4548- 3**	2002	Methods of Test for Full-Flow Lubricating Oil Filters for Internal Combustion Engines - Part 3: Resistance to High Differential Pressure and to Elevated Temperature			
GSO ISO 6311**	2005	Motor Vehicles –Methods of Testing Brake Linings – Part 1: Internal Shear Strength of Lining Material.			
GSO-ECE- 13H	2012	Motor Vehicles: Braking System of Passenger Cars and Multi Purpose Vehicles			
GSO-ECE- 13H-1	2012	Motor Vehicles: Methods of Test for Braking System – Part 1: Braking Performance			
GSO-ECE- 13H-2	2012	Motor Vehicles: Methods of Test for Braking System – Part 2: Determination of Capacity of Energy Storage Devices			
GSO-ECE- 13H-3	2012	Motor Vehicles: Methods of Test for Braking System – Part 3: Determination of Distribution of Braking among the Axles of Vehicles			
GSO-ECE- 13H-4	2012	Motor Vehicles: Methods of Test for Braking System – Part 4: Determination of Function of Anti-Lock Systems			
GSO-ECE- 13H-5	2012	Motor Vehicles: Methods of Test for Braking System – Part 5: Determination of Performance of Brake Lining Using Inertia Dynamometer			
GSO-ECE- 13H-6	2012	Motor Vehicles: Methods of Test for Braking System – Part 6: Determination of Coefficient of Adhesion			

Applicable for certification if provided or the vehicle is designed for. Not applicable for Certification. \*

\*\*



#### **Compliance with National Regulations for Member Countries (Refer to the Annex):**

The manufacturers should state in GSO conformity certificate (Additional Information Item) the following:

# "Also comply with the National regulations for member countries mentioned in the Annex of the list of Technical Regulations for MV 2022 MY, when exporting to those countries."

#### **Recall Campaigns:**

Motor vehicles recalls are required in GSO member countries. It is essential that all Motor Vehicle Manufacturers should upload all details of recalls in the ECCS.

#### Maximum Vehicle Weight or Diminutions:

When the maximum vehicle weight or diminutions exceed the limit of GSO regulations, it is required to obtain an approval to use the vehicles in the GCC countries from the local transport authorities in the GCC countries refer to GSO 159/1993 item 4.2.4

#### **GSO technical requirements:**

To purchase or download GSO regulations please visit GSO website: www.gso.org.sa

#### **Implementation of Euro 4 in accordance with GSO 42/2015:**

The limits of pollutants immitted from motor vehicles should comply with Euro 4 for all GCC countries that have in their markets suitable fuel (Either Gasoline or Diesel).



# ANNEX

# National Regulations for Member Countries

## **United Arab Emirate:**

- UAE.S ECE No 49/2013: Uniform provisions concerning the measures to be taken against the emission of gaseous and particulate pollutants from compressing-ignition engines and positive ignitions engines for use in vehicles.
- UAE.S ECE No 83/2006: Uniform provisions concerning the approval of vehicles with regard to the emission of pollutants according to engine fuel requirements.
- UAE.S 5012: 2019: Motor Vehicles Safety Requirements for School Buses
- UAE.S 5019: 2018: Motor Vehicle "eCall" Emergency Calls Technical Requirements.
- UAE.S 5021: Terrestrial Radio Receiver Specifications.
- All Busses with less than 22 seats should be provided with speed limiting system with maximum speed of 100 km/h, this system cannot be modified or changed by the driver.
- All the seats of passenger cars and multipurpose vehicles (Except middle rear seat) shall be tower back type or equipped with adjustable head restraints.
- The front and rear outboard seats of passenger cars and multipurpose vehicles shall be provided with three-point safety belts, the other seats and seats of all other vehicles shall be provided with either two-point or three-point safety belts.
- Special design sports and electric vehicles and hydrogen fuel cell vehicles, which don't have a suitable place in the vehicle to install the spare tyre, are allowed to use the repair kit as an alternative to the spare tyre upon a special undertaking submitted to the Emirates Authority for Standardization and Metrology.
- All electric vehicles sold in the UAE market must obtain an Emirates conformity certificate from the Emirates Authority for Standardization and Metrology.

### Kingdom of Bahrain:

Large Passenger Vehicles (Busses):

- 1) The minimum seat length shall be 40 cm for every passenger (For school busses 30 cm at least).
- 2) The minimum seat width shall be 40 cm for every passenger (For school busses 30 cm at least).
- 3) The corridor between the seats, rows shall not be less than 40 cm.
- 4) The height between any of the seats (top of head rest) and the ceiling of the vehicle shall not be less than 85 cm.
- 5) The space between the front of a seat and a back of the seat in front shall not be less than 30 cm.
- 6) The space between the vehicle floor and its ceiling shall not be less than 190 cm, except the vehicles designed not for passengers to stand.



## Kingdom of Saudi Arabia:

Name of Standard	SASO No.	Name of Standard	SASO No.
Fuel Economy Labeling Requirements for New Light Duty Vehicles.	SASO 2847:2017 + Amd 1: 2018	Methods of test for full-flow lubricating oil filters for internal combustion engines - Part 9: Inlet and outlet anti drain valve test	SASO ISO 4548- 9:2008**
Vehicle Tires Rolling Resistance and Wet Grip Requirements	SASO 2857:2016	Methods of test for full-flow lubricating oil filters for internal combustion engines Part 12: Filtration efficiency using particle counting, and contaminant retention capacity	SASO ISO 4548- 12:2008**
Saudi Arabia Corporate Average Fuel Economy Standard (Saudi Café) for Incoming Light Duty Vehicles (2016 – 2020)	SASO 2864:2015 + Amd 1: 2018	Road vehicles Safety glazing materials Test methods for resistance to radiation, high temperature, humidity, fire and simulated weathering	SASO ISO 3917:2012**
Motor Vehicles – Safety Requirements for School Busses	SASO GSO 2501:2017	Road vehicle – Brake linings - compressive strain test method	SASO ISO 6310:2014**
Specification for DAB, DVB and DRM Broadcasting Receivers	SASO/CITC RI 109:2013 *	Road vehicles – Brake linings – Shear test procedure for disc brake pad and drum brake shoe assemblies	SASO ISO 6312: 2014**
Specification for Non-Specific Short- Range Devices and Ancillary Equipment.	SASO/CITC RI 054:2019*	Road vehicles – Brake linings – effects of heat on dimensions and form of disc brake pads – test procedure	SASO ISO 6313: 2005**
Motor Vehicles – Front Under Run Protective Devices in Trucks and its Methods of Test	SASO GSO 2112:2012	Passenger Car tyres and rims – Part 2: rims	SASO GSO ISO 4000-2: 2008**
Motor Vehicles – Lateral Protection of Truck and Trailer and its Methods of Test	SASO GSO 2113:2012	Truck and Bus tyres and rims (metric series) - Part 2: Rims	SASO GSO ISO 4209- 2:2012**
Motor Vehicles – Rear Under Run Protective Devices in Truck and Trailer and its Methods of Test	SASO GSO 2114:2012	Road vehicles - Light alloy wheels - Impact test	SASO ISO 7141:2015**
Road Vehicles – Fuel Filters for Diesel Engines - Test Methods	SASO ISO 4020:2011 **	Road vehicles wheels/rims for Commercial Vehicles - Test methods	SASO ISO 3894:2015**
Inlet Air Cleaning Equipment for Internal Combustion Engines and Compressors – Performance Testing	SASO ISO 5011:2015**	Road vehicles Passenger Car wheels for road use - Test methods	SASO GSO ISO 3006:2008**
Methods of test for full-flow lubricating oil filters for internal combustion engines -Part 5: Cold Start simulation and hydraulic pules durability test	SASO ISO 4548- 5:2014**		

Applicable for certification if provided or the vehicle is designed for. Not applicable for Certification. \*

\*\*