

GCC Standardization Organization (GSO)

Conformity Assessment Department

<u>List of GSO Technical Regulations for Motor Vehicles</u> (2020 Model Year)



MY2020-D1



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			



GSO	Year	Technical Regulation		
647	1996	Multi-Purpose Vehicles, Trucks, Buses and Trailers Tyres: Part 3: General Requirements		
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		



GSO	Year	Technical Regulation				
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				
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				



GSO	Year	Technical Regulation			
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 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	Year	Technical Regulation			
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.

The Electric Vehicles should comply with GSO technical regulation under approval:

"Technical Requirements for Electric Vehicles".

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 2020 MY, when exporting to those countries."

Recall:

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.

^{**} Not applicable for Certification.



ANNEX

National Regulations for Member Countries

UNITED ARAB EMIRATES:

All road vehicles should be at least within the limits of pollutants in accordance with:

- 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.
- 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.

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 054:2013*	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
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**
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.

^{**} Not applicable for certification.