



Conformity of Production Compliance Statement

VCA as the Type Approval Authority for the United Kingdom has conducted an assessment of the quality systems and the relevant control plans to verify Compliance with Schedule 1 of Revision 3 of the E/ECE/TRANS/505 Agreement done at Geneva on 20 March 1958

This Compliance Statement is issued to:

UTIS S.A.
Estrada Nacional 249-4, Km 4
São Domingos de Rana – Cascais 2785-035
Portugal

Date of Expiry: 11 November 2025 **Clearance Scope:** See legislation table

Registration Number: XCC007131 Vehicle Categories: Not applicable

Vehicle Category/Component Range: Electronic sub-assembly

Assembly sites: See overleaf Planned date of monitoring visit: 3 Months

Prior to Expiry of Clearance.

Signed for and on behalf of Vehicle Certification Agency

By authority of the Chief Executive

Muake



Assembly Plants:

UTIS S.A.
Estrada Nacional 249-4, Km 4
São Domingos de Rana –
Cascais 2785-035
Portugal

Manufacturer's Representative:

Not applicable



Annex

General Information

- There may be additional surveillance visits carried out during the validation period
- Audits conducted at approval holders may lead to audits at assembly plants and vice versa
- The necessity to notify VCA conformity of production and type approval of manufacturer representatives due to changes to new and cleared legislative frameworks remains the responsibility of the approval holder.
- Statement covers assembly plants listed. Additional sites may be covered by alternative statements
- This statement covers approvals issued by VCA only unless mentioned below.
- Regulations identified with a "Yes" are covered to paragraphs 1 and 2 of Schedule 1 to E/ECE/TRANS/505 in all cases but to paragraph 3 only in cases where a VCA type approval certificate for that subject (issued to the manufacturer on page 1) exists.
- On-site audit due prior to Compliance Statement expiry

Please note:

This Compliance Statement is issued by and is the property of the Vehicle Certification Agency, 1 The Eastgate Office Centre, Eastgate Road, Bristol BS5 6XX, UK and is to be returned on formal request

VCA requires that type approval holders stay with their original Technical Service and that moves from one Technical Service to another are only possible in exceptional circumstances. In the case where this is required please consult the appropriate VCA team.





Areas assessed:

Relevant processes and procedures required by mentioned legislation in following sheets and including: Schedule 1 of Revision 3 of the E/ECE/TRANS/505 1958

Documents examined:

Relevant CoP documentation including Quality Documents, ISO/IATF certificate(s), procedures, control plans.* Other Contracting Party Compliance Statement*

Other Contracting Parties approvals checked at time of audit:

* Strike out what does not apply.



List of legislation covered by this compliance statement

UNECE Regulation	International Whole Vehicle	Applicable
0	International Whole Vehicle Type Approval (IWVTA)	No

UN ECE	Subject	CoP Clearance Type		
Regulation Number		Component Installation	Component Manufacture	
1	Motor vehicle headlamps emitting an asymmetrical passing beam and/or a driving beam and equipped with filament lamps of categories R2 and/or HS1		No	
3	Retro-reflecting devices for power-driven vehicles and their trailers		No	
4	Illumination of rear-registration plates of power-driven vehicles and their trailers		No	
5	Sealed beam headlights		No	
6	Direction indicators for power-driven vehicles and their trailers		No	
7	Front and rear position lamps, stop-lamps and end- outline marker lamps for motor vehicles and their trailers		No	
8	Motor vehicle headlamps emitting an asymmetrical passing beam and/or a driving beam and equipped with filament lamps of categories H1, H2, H3, HB3, HB4, H7, H8, H9, HIR1, HIR2 and/or H11		No	
10	Electromagnetic compatibility	No	Yes	
11	Door latches and door retention components	No		
12	Protection of the driver against the steering mechanism in the event of impact	No		
13	Braking of vehicles and trailers	No		
13-H	Braking of passenger cars	No		
14	Safety-belt anchorages, Isofix anchorages systems and Isofix top tether anchorages	No		
16	Safety-belts, restraint systems, child restraint systems and Isofix child restraint systems	No	No	
17	Seats, their anchorages and any head restraints	No		
18	Protection of motor vehicles against unauthorised use	No		
19	Power-driven vehicle front fog lamps		No	
20	Headlamps with Halogen H4 lamps		No	
21	Interior fittings	No		
22	Protective Helmets		No	
23	Reversing lights for power- driven vehicles and their trailers		No	
24	Diesel Smoke	No	No	
25	Head restraints (headrests), whether or not incorporated in vehicle seats	No	No	
26	External projections	No	No	
27	Warning Triangles		No	
28	Audible warning devices and signals	No	No	
29	Cab strength	No		
30	Pneumatic tyres for motor vehicles and their trailers (Class C1)		No	

driving beam or both 32 Rear end collision 33 Head on collision 34 Prevention of fire risks (liquid fuel tanks) 35 Foot controls 36 PSV construction 37 Filament lamps for use in approved lamp units of power-driven vehicles and their trailers 38 Rear fog lamps for power-driven vehicles and their trailers 39 Speedometer equipment including its installation 40 Emissions of gaseous emissions from motorcycles No 41 Noise emissions of motorcycles No 43 Safety glazing materials and their installation on vehicles 44 Child Restraints 45 Headlamp cleaners 46 Devices for indirect vision and their installation 47 Emissions of gaseous pollutants by mopeds An Installation of lighting and light-signalling devices on vehicles 49 Emissions (Euro IV and V) heavy duty vehicles No 50 Position, stop and direction indicator lamps for mopeds and motorcycles No 51 Sound level No 52 General construction of small buses and coaches No 10 Installation of lighting and light signalling devices for L3 vehicles 51 Sound level No 52 General construction of small buses and coaches No 53 Installation of lighting and light signalling devices for L3 vehicles 54 Pneumatic tyres for commercial vehicles and their trailers (Classes C2 and C3) Mechanical coupling components of combinations of vehicles 55 Mechanical coupling components of combinations of vehicles 66 Penumatic tyres for motorcycles 67 Headlamps for motorcycles 68 Rear underrun protective devices (RUPDs) and their installation; rear underrun protection (RUP) No 69 Replacement Silencers No 60 Driver operated controls for mopeds and motorcycles No 61 Commercial vehicles with regard to their external projections forward of the cab's rear panel No 65 Special warning lamps 66 Strength of the superstructure of large passenger vehicles No 67 Specific components for liquefied petroleum gases (LPG) and their installation on motor vehicles No 68 Maximum speed No 70 Rear marking plates for slow moving vehicles	No
Prevention of fire risks (liquid fuel tanks) No	
Section Sect	
Section Sect	No
Filament lamps for use in approved lamp units of power-driven vehicles and their trailers Rear fog lamps for power- driven vehicles and their trailers Speedometer equipment including its installation No Emissions of gaseous emissions from motorcycles No Noise emissions of motorcycles No Asfety glazing materials and their installation on vehicles Headlamp cleaners No Child Restraints Headlamp cleaners No Devices for indirect vision and their installation No Emissions of gaseous pollutants by mopeds No Installation of lighting and light-signalling devices on vehicles No Emissions (Euro IV and V) heavy duty vehicles No Position, stop and direction indicator lamps for mopeds and motorcycles No Installation of lighting and light signalling devices for Sound level No General construction of small buses and coaches No Installation of lighting and light signalling devices for L3 vehicles No Pneumatic tyres for commercial vehicles and their trailers (Classes C2 and C3) Mechanical coupling components of combinations of vehicles Headlamps for mopeds Rear underrun protective devices (RUPDs) and their installation; rear underrun protection (RUP) No Replacement Silencers No Commercial vehicles with regard to their external projections forward of the cab's rear panel No Temporary-use spare unit, run-flat tyres/system and tyre pressure monitoring system No Special warning lamps 66 Strength of the superstructure of large passenger vehicles 67 Special warning lamps 68 Maximum speed No Rear marking plates for slow moving vehicles	
Filament lamps for use in approved lamp units of power-driven vehicles and their trailers Rear fog lamps for power- driven vehicles and their trailers Speedometer equipment including its installation No Emissions of gaseous emissions from motorcycles No Noise emissions of motorcycles No Safety glazing materials and their installation on vehicles Child Restraints Headlamp cleaners No Devices for indirect vision and their installation No Finissions of gaseous pollutants by mopeds No Installation of lighting and light-signalling devices on vehicles Finissions (Euro IV and V) heavy duty vehicles Sound level No Headlamps for mopeds and motorcycles and their trailers (Classes C2 and C3) Mechanical coupling components of combinations of vehicles Rear underrun protective devices (RUPDs) and their installation; rear underrun protection (RUP) Replacement Silencers Driver operated controls for mopeds and motorcycles No Commercial vehicles with regard to their external projections forward of the cab's rear panel Commercial vehicles with regard to their external projections forward of the cab's rear panel Commercial vehicles with regard to their external projections forward of the cab's rear panel Commercial vehicles with regard to their external projections forward of the cab's rear panel Commercial vehicles with regard to their external No Temporary-use spare unit, run-flat tyres/system and tyre pressure monitoring system Commercial vehicles with regard to their external No Special warning lamps Strength of the superstructure of large passenger vehicles Special warning lamps Rear marking plates for slow moving vehicles Rear marking plates for slow moving vehicles	
Rear fog lamps for power- driven vehicles and their trailers 39 Speedometer equipment including its installation No 40 Emissions of gaseous emissions from motorcycles No 41 Noise emissions of motorcycles 43 Safety glazing materials and their installation on vehicles 44 Child Restraints 45 Headlamp cleaners No 46 Devices for indirect vision and their installation No 47 Emissions of gaseous pollutants by mopeds No 48 Installation of lighting and light-signalling devices on vehicles 49 Emissions (Euro IV and V) heavy duty vehicles No 50 Position, stop and direction indicator lamps for mopeds and motorcycles 51 Sound level No 52 General construction of small buses and coaches No 1 Installation of lighting and light signalling devices for L3 vehicles 54 Pneumatic tyres for commercial vehicles and their trailers (Classes C2 and C3) 55 Mechanical coupling components of combinations of vehicles 56 Headlamps for motorcycles 58 Rear underrun protective devices (RUPDs) and their installation; rear underrun protection (RUP) 59 Replacement Silencers 60 Driver operated controls for mopeds and motorcycles No 61 Commercial vehicles with regard to their external projections forward of the cab's rear panel 62 Anti-theft for mopeds and motorcycles 63 Specific components for liquefied petroleum gases (LPG) and their installation; rear unit, run-flat tyres/system and tyre pressure monitoring system 65 Special warning lamps 66 Strength of the superstructure of large passenger vehicles 67 (LPG) and their installation on motor vehicles 68 Maximum speed No 69 Rear marking plates for slow moving vehicles	No
speedometer equipment including its installation No Emissions of gaseous emissions from motorcycles No Safety glazing materials and their installation on vehicles Child Restraints Headlamp cleaners No Devices for indirect vision and their installation No Emissions of gaseous pollutants by mopeds No Installation of lighting and light-signalling devices on vehicles Emissions (Euro IV and V) heavy duty vehicles Sound level No Seneral construction of small buses and coaches Installation of lighting and light signalling devices for mopeds and motorcycles Sound level No General construction of small buses and coaches Installation of lighting and light signalling devices for L3 vehicles Pneumatic tyres for commercial vehicles and their trailers (Classes C2 and C3) Mechanical coupling components of combinations of vehicles Headlamps for motorcycles Rear underrun protective devices (RUPDs) and their installation; rear underrun protection (RUP) Replacement Silencers Driver operated controls for mopeds and motorcycles No Commercial vehicles with regard to their external projections forward of the cab's rear panel Commercial vehicles with regard to their external projections forward of the cab's rear panel Commercial vehicles with regard to their external projections forward of the cab's rear panel Commercial vehicles with regard to their external projections forward of the cab's rear panel Commercial vehicles with regard to their external projections forward of the cab's rear panel Commercial vehicles with regard to their external projections forward of the cab's rear panel Specific omposeds and motorcycles No Temporary-use spare unit, run-flat tyres/system and tyre pressure monitoring system Special warning lamps Strength of the superstructure of large passenger vehicles No Rear marking plates for slow moving vehicles Rear marking plates for slow moving vehicles	No
40 Emissions of gaseous emissions from motorcycles 41 Noise emissions of motorcycles 43 Safety glazing materials and their installation on vehicles 44 Child Restraints 45 Headlamp cleaners 46 Devices for indirect vision and their installation 47 Emissions of gaseous pollutants by mopeds 48 Installation of lighting and light-signalling devices on vehicles 49 Emissions (Euro IV and V) heavy duty vehicles 50 Position, stop and direction indicator lamps for mopeds and motorcycles 51 Sound level 52 General construction of small buses and coaches 53 Installation of lighting and light signalling devices for L3 vehicles 54 Pneumatic tyres for commercial vehicles and their trailers (Classes C2 and C3) 55 Mechanical coupling components of combinations of vehicles 56 Headlamps for mopeds 57 Headlamps for motorcycles 58 Rear underrun protective devices (RUPDs) and their installation; rear underrun protection (RUP) 59 Replacement Silencers 60 Driver operated controls for mopeds and motorcycles 61 Commercial vehicles with regard to their external projections forward of the cab's rear panel 62 Anti-theft for mopeds and motorcycles 63 Special warning lamps 64 Temporary-use spare unit, run-flat tyres/system and tyre pressure monitoring system 65 Special warning lamps 66 Strength of the superstructure of large passenger vehicles 67 Specific components for liquefied petroleum gases (LPG) and their installation on motor vehicles 68 Maximum speed No 69 Rear marking plates for slow moving vehicles	No
41 Noise emissions of motorcycles A3 Safety glazing materials and their installation on vehicles 44 Child Restraints 45 Headlamp cleaners No 46 Devices for indirect vision and their installation No 47 Emissions of gaseous pollutants by mopeds No 48 Installation of lighting and light-signalling devices on vehicles 49 Emissions (Euro IV and V) heavy duty vehicles No 50 Position, stop and direction indicator lamps for mopeds and motorcycles 51 Sound level No 52 General construction of small buses and coaches No Installation of lighting and light signalling devices for L3 vehicles 54 Pneumatic tyres for commercial vehicles and their trailers (Classes C2 and C3) Mechanical coupling components of combinations of vehicles 56 Headlamps for mopeds 57 Headlamps for mopeds 58 Rear underrun protective devices (RUPDs) and their installation; rear underrun protection (RUP) 59 Replacement Silencers 60 Driver operated controls for mopeds and motorcycles No 61 Commercial vehicles with regard to their external projections forward of the cab's rear panel Anti-theft for mopeds and motorcycles No 62 Anti-theft for mopeds and motorcycles No 63 Special warning lamps 64 Special warning lamps 65 Special warning lamps 66 Strength of the superstructure of large passenger vehicles No 68 Maximum speed No 69 Rear marking plates for slow moving vehicles 70 Rear marking plates for heavy and long vehicles	No
43 Safety glazing materials and their installation on vehicles 44 Child Restraints 45 Headlamp cleaners 46 Devices for indirect vision and their installation 47 Emissions of gaseous pollutants by mopeds 48 Installation of lighting and light-signalling devices on vehicles 49 Emissions (Euro IV and V) heavy duty vehicles 50 Position, stop and direction indicator lamps for mopeds and motorcycles 51 Sound level 52 General construction of small buses and coaches 53 Installation of lighting and light signalling devices for L3 vehicles 54 Pneumatic tyres for commercial vehicles and their trailers (Classes C2 and C3) 55 Mechanical coupling components of combinations of vehicles 56 Headlamps for mopeds 57 Headlamps for motorcycles 58 Rear underrun protective devices (RUPDs) and their installation; rear underrun protection (RUP) 59 Replacement Silencers 60 Driver operated controls for mopeds and motorcycles No 61 Commercial vehicles with regard to their external projections forward of the cab's rear panel 62 Anti-theft for mopeds and motorcycles 63 No 64 Temporary-use spare unit, run-flat tyres/system and tyre pressure monitoring system 64 Special warning lamps 65 Special warning lamps 66 Strength of the superstructure of large passenger vehicles 67 Specific components for liquefied petroleum gases (LPG) and their installation on motor vehicles 68 Maximum speed 69 Rear marking plates for slow moving vehicles 70 Rear marking plates for heavy and long vehicles	
vehicles Child Restraints Headlamp cleaners No Perissions of gaseous pollutants by mopeds Installation of lighting and light-signalling devices on vehicles Emissions (Euro IV and V) heavy duty vehicles Position, stop and direction indicator lamps for mopeds and motorcycles Sound level No Seneral construction of small buses and coaches No Installation of lighting and light signalling devices for L3 vehicles Penematic tyres for commercial vehicles and their trailers (Classes C2 and C3) Mechanical coupling components of combinations of vehicles Headlamps for mopeds Headlamps for motorcycles Rear underrun protective devices (RUPDs) and their installation; rear underrun protection (RUP) Priver operated controls for mopeds and motorcycles Commercial vehicles with regard to their external projections forward of the cab's rear panel Commercial vehicles with regard to their external projections forward of the cab's rear panel Anti-theft for mopeds and motorcycles Temporary-use spare unit, run-flat tyres/system and tyre pressure monitoring system No Temporary-use spare unit, run-flat tyres/system and tyre pressure monitoring system Sepecific components for liquefied petroleum gases (LPG) and their installation on motor vehicles No Rear marking plates for slow moving vehicles No Rear marking plates for slow moving vehicles	
45 Headlamp cleaners No 46 Devices for indirect vision and their installation No 47 Emissions of gaseous pollutants by mopeds No 48 Installation of lighting and light-signalling devices on vehicles 49 Emissions (Euro IV and V) heavy duty vehicles No 50 Position, stop and direction indicator lamps for mopeds and motorcycles 51 Sound level No 52 General construction of small buses and coaches No 53 Installation of lighting and light signalling devices for L3 vehicles 54 Pneumatic tyres for commercial vehicles and their trailers (Classes C2 and C3) 55 Mechanical coupling components of combinations of vehicles 56 Headlamps for mopeds 57 Headlamps for motorcycles 58 Rear underrun protective devices (RUPDs) and their installation; rear underrun protection (RUP) 59 Replacement Silencers 60 Driver operated controls for mopeds and motorcycles No 61 Commercial vehicles with regard to their external projections forward of the cab's rear panel No 62 Anti-theft for mopeds and motorcycles No 64 Temporary-use spare unit, run-flat tyres/system and tyre pressure monitoring system 65 Special warning lamps 66 Strength of the superstructure of large passenger vehicles 67 Specific components for liquefied petroleum gases (LPG) and their installation on motor vehicles 68 Maximum speed No 69 Rear marking plates for slow moving vehicles	No
46 Devices for indirect vision and their installation No 47 Emissions of gaseous pollutants by mopeds No 48 Installation of lighting and light-signalling devices on vehicles No 49 Emissions (Euro IV and V) heavy duty vehicles No 50 Position, stop and direction indicator lamps for mopeds and motorcycles 51 Sound level No 52 General construction of small buses and coaches No 53 Installation of lighting and light signalling devices for L3 vehicles 54 Pneumatic tyres for commercial vehicles and their trailers (Classes C2 and C3) 55 Mechanical coupling components of combinations of vehicles 56 Headlamps for mopeds 57 Headlamps for motorcycles 58 Rear underrun protective devices (RUPDs) and their installation; rear underrun protection (RUP) 59 Replacement Silencers 60 Driver operated controls for mopeds and motorcycles No 61 Commercial vehicles with regard to their external projections forward of the cab's rear panel No 62 Anti-theft for mopeds and motorcycles No 64 Temporary-use spare unit, run-flat tyres/system and tyre pressure monitoring system 65 Special warning lamps 66 Strength of the superstructure of large passenger vehicles 67 Specific components for liquefied petroleum gases (LPG) and their installation on motor vehicles 68 Maximum speed No 69 Rear marking plates for slow moving vehicles	No
46 Devices for indirect vision and their installation No 47 Emissions of gaseous pollutants by mopeds No 48 Installation of lighting and light-signalling devices on vehicles 49 Emissions (Euro IV and V) heavy duty vehicles No 50 Position, stop and direction indicator lamps for mopeds and motorcycles 51 Sound level No 52 General construction of small buses and coaches No 53 Installation of lighting and light signalling devices for L3 vehicles 54 Pneumatic tyres for commercial vehicles and their trailers (Classes C2 and C3) 55 Mechanical coupling components of combinations of vehicles 56 Headlamps for mopeds 57 Headlamps for motorcycles 58 Rear underrun protective devices (RUPDs) and their installation; rear underrun protection (RUP) 59 Replacement Silencers 60 Driver operated controls for mopeds and motorcycles No 61 Commercial vehicles with regard to their external projections forward of the cab's rear panel 62 Anti-theft for mopeds and motorcycles No 64 Temporary-use spare unit, run-flat tyres/system and tyre pressure monitoring system 65 Special warning lamps 66 Strength of the superstructure of large passenger vehicles 67 Specific components for liquefied petroleum gases (LPG) and their installation on motor vehicles 68 Maximum speed 70 Rear marking plates for slow moving vehicles	No
Installation of lighting and light-signalling devices on vehicles 49 Emissions (Euro IV and V) heavy duty vehicles 50 Position, stop and direction indicator lamps for mopeds and motorcycles 51 Sound level 52 General construction of small buses and coaches 53 Installation of lighting and light signalling devices for L3 vehicles 54 Pneumatic tyres for commercial vehicles and their trailers (Classes C2 and C3) 55 Mechanical coupling components of combinations of vehicles 56 Headlamps for mopeds 57 Headlamps for motorcycles 58 Rear underrun protective devices (RUPDs) and their installation; rear underrun protection (RUP) 59 Replacement Silencers 60 Driver operated controls for mopeds and motorcycles 61 Commercial vehicles with regard to their external projections forward of the cab's rear panel 62 Anti-theft for mopeds and motorcycles 63 No 64 Temporary-use spare unit, run-flat tyres/system and tyre pressure monitoring system 65 Special warning lamps 66 Strength of the superstructure of large passenger vehicles 67 Specific components for liquefied petroleum gases (LPG) and their installation on motor vehicles 70 Rear marking plates for slow moving vehicles	No
Installation of lighting and light-signalling devices on vehicles 49 Emissions (Euro IV and V) heavy duty vehicles 50 Position, stop and direction indicator lamps for mopeds and motorcycles 51 Sound level 52 General construction of small buses and coaches 53 Installation of lighting and light signalling devices for L3 vehicles 54 Pneumatic tyres for commercial vehicles and their trailers (Classes C2 and C3) 55 Mechanical coupling components of combinations of vehicles 56 Headlamps for mopeds 57 Headlamps for motorcycles 58 Rear underrun protective devices (RUPDs) and their installation; rear underrun protection (RUP) 59 Replacement Silencers 60 Driver operated controls for mopeds and motorcycles 61 Commercial vehicles with regard to their external projections forward of the cab's rear panel 62 Anti-theft for mopeds and motorcycles 63 No 64 Temporary-use spare unit, run-flat tyres/system and tyre pressure monitoring system 65 Special warning lamps 66 Strength of the superstructure of large passenger vehicles 67 Specific components for liquefied petroleum gases (LPG) and their installation on motor vehicles 70 Rear marking plates for slow moving vehicles	
Emissions (Euro IV and V) heavy duty vehicles Position, stop and direction indicator lamps for mopeds and motorcycles Sound level Sound level No Emissions (Euro IV and V) heavy duty vehicles Sound level No Sound level No Emissions (Euro IV and V) heavy duty vehicles Sound level No Emissions (Euro IV and V) heavy duty vehicles Sound level No Emissions (Euro IV and V) heavy duty vehicles No Emissions (Euro IV and V) heavy duty vehicles No Emissions (Euro IV and V) heavy duty vehicles No Emissions (Euro IV and V) heavy duty vehicles No Installation of lighting and light signalling devices for L3 vehicles Emissions (Classes C2 and C3) Mechanical coupling and light signalling devices for No Headlamps for commercial vehicles and their trailers (Classes C2 and C3) Headlamps for mopeds Headlamps for mopeds Rear underrun protective devices (RUPDs) and their installation; rear underrun protection (RUP) Replacement Silencers O Driver operated controls for mopeds and motorcycles No Commercial vehicles with regard to their external projections forward of the cab's rear panel Anti-theft for mopeds and motorcycles Anti-theft for mopeds and motorcycles No Temporary-use spare unit, run-flat tyres/system and tyre pressure monitoring system Special warning lamps Strength of the superstructure of large passenger vehicles Specific components for liquefied petroleum gases (LPG) and their installation on motor vehicles No Rear marking plates for slow moving vehicles Ro Rear marking plates for slow moving vehicles	
Position, stop and direction indicator lamps for mopeds and motorcycles Sound level No General construction of small buses and coaches No Installation of lighting and light signalling devices for L3 vehicles Pneumatic tyres for commercial vehicles and their trailers (Classes C2 and C3) Mechanical coupling components of combinations of vehicles Headlamps for mopeds Headlamps for motorcycles Rear underrun protective devices (RUPDs) and their installation; rear underrun protection (RUP) Replacement Silencers Oriver operated controls for mopeds and motorcycles Commercial vehicles with regard to their external projections forward of the cab's rear panel Anti-theft for mopeds and motorcycles No Temporary-use spare unit, run-flat tyres/system and tyre pressure monitoring system Special warning lamps Strength of the superstructure of large passenger vehicles Specific components for liquefied petroleum gases (LPG) and their installation on motor vehicles No Rear marking plates for slow moving vehicles	No
Sound level	No
52 General construction of small buses and coaches 53 Installation of lighting and light signalling devices for L3 vehicles 54 Pneumatic tyres for commercial vehicles and their trailers (Classes C2 and C3) 55 Mechanical coupling components of combinations of vehicles 56 Headlamps for mopeds 57 Headlamps for motorcycles 58 Rear underrun protective devices (RUPDs) and their installation; rear underrun protection (RUP) 59 Replacement Silencers 60 Driver operated controls for mopeds and motorcycles 61 Commercial vehicles with regard to their external projections forward of the cab's rear panel 62 Anti-theft for mopeds and motorcycles 64 Temporary-use spare unit, run-flat tyres/system and tyre pressure monitoring system 65 Special warning lamps 66 Strength of the superstructure of large passenger vehicles 67 Specific components for liquefied petroleum gases (LPG) and their installation on motor vehicles 68 Maximum speed 69 Rear marking plates for slow moving vehicles 70 Rear marking plates for heavy and long vehicles	No
Installation of lighting and light signalling devices for L3 vehicles Pneumatic tyres for commercial vehicles and their trailers (Classes C2 and C3) Mechanical coupling components of combinations of vehicles Headlamps for mopeds Headlamps for motorcycles Rear underrun protective devices (RUPDs) and their installation; rear underrun protection (RUP) Replacement Silencers Driver operated controls for mopeds and motorcycles No Commercial vehicles with regard to their external projections forward of the cab's rear panel Anti-theft for mopeds and motorcycles No Temporary-use spare unit, run-flat tyres/system and tyre pressure monitoring system Special warning lamps Strength of the superstructure of large passenger vehicles Specific components for liquefied petroleum gases (LPG) and their installation on motor vehicles No Rear marking plates for slow moving vehicles	110
Pneumatic tyres for commercial vehicles and their trailers (Classes C2 and C3) Mechanical coupling components of combinations of vehicles Headlamps for mopeds Headlamps for motorcycles Rear underrun protective devices (RUPDs) and their installation; rear underrun protection (RUP) Replacement Silencers Driver operated controls for mopeds and motorcycles No Commercial vehicles with regard to their external projections forward of the cab's rear panel Anti-theft for mopeds and motorcycles Anti-theft for mopeds and motorcycles No Temporary-use spare unit, run-flat tyres/system and tyre pressure monitoring system Special warning lamps Strength of the superstructure of large passenger vehicles Specific components for liquefied petroleum gases (LPG) and their installation on motor vehicles No Rear marking plates for slow moving vehicles	
Mechanical coupling components of combinations of vehicles	No
Headlamps for mopeds Headlamps for motorcycles Rear underrun protective devices (RUPDs) and their installation; rear underrun protection (RUP) Replacement Silencers Driver operated controls for mopeds and motorcycles Commercial vehicles with regard to their external projections forward of the cab's rear panel Anti-theft for mopeds and motorcycles Anti-theft for mopeds and motorcycles Temporary-use spare unit, run-flat tyres/system and tyre pressure monitoring system Special warning lamps Strength of the superstructure of large passenger vehicles Specific components for liquefied petroleum gases (LPG) and their installation on motor vehicles No Rear marking plates for slow moving vehicles Ro Rear marking plates for heavy and long vehicles	No
57 Headlamps for motorcycles Rear underrun protective devices (RUPDs) and their installation; rear underrun protection (RUP) S9 Replacement Silencers 60 Driver operated controls for mopeds and motorcycles N0 61 Commercial vehicles with regard to their external projections forward of the cab's rear panel N0 62 Anti-theft for mopeds and motorcycles N0 64 Temporary-use spare unit, run-flat tyres/system and tyre pressure monitoring system Special warning lamps 65 Special warning lamps 66 Strength of the superstructure of large passenger vehicles N0 67 Specific components for liquefied petroleum gases (LPG) and their installation on motor vehicles N0 N0 Rear marking plates for slow moving vehicles 70 Rear marking plates for heavy and long vehicles	No
Rear underrun protective devices (RUPDs) and their installation; rear underrun protection (RUP) Replacement Silencers Driver operated controls for mopeds and motorcycles Commercial vehicles with regard to their external projections forward of the cab's rear panel Anti-theft for mopeds and motorcycles No Temporary-use spare unit, run-flat tyres/system and tyre pressure monitoring system Special warning lamps Strength of the superstructure of large passenger vehicles Specific components for liquefied petroleum gases (LPG) and their installation on motor vehicles Maximum speed No Rear marking plates for slow moving vehicles Rear marking plates for heavy and long vehicles	No
59Replacement Silencers60Driver operated controls for mopeds and motorcyclesNo61Commercial vehicles with regard to their external projections forward of the cab's rear panelNo62Anti-theft for mopeds and motorcyclesNo64Temporary-use spare unit, run-flat tyres/system and tyre pressure monitoring systemNo65Special warning lampsNo66Strength of the superstructure of large passenger vehiclesNo67Specific components for liquefied petroleum gases (LPG) and their installation on motor vehiclesNo68Maximum speedNo69Rear marking plates for slow moving vehicles70Rear marking plates for heavy and long vehicles	No
Driver operated controls for mopeds and motorcycles Commercial vehicles with regard to their external projections forward of the cab's rear panel No Anti-theft for mopeds and motorcycles No Temporary-use spare unit, run-flat tyres/system and tyre pressure monitoring system Special warning lamps Strength of the superstructure of large passenger vehicles Specific components for liquefied petroleum gases (LPG) and their installation on motor vehicles Maximum speed No Rear marking plates for slow moving vehicles Rear marking plates for heavy and long vehicles	No
Commercial vehicles with regard to their external projections forward of the cab's rear panel Anti-theft for mopeds and motorcycles No Temporary-use spare unit, run-flat tyres/system and tyre pressure monitoring system Special warning lamps Strength of the superstructure of large passenger vehicles Specific components for liquefied petroleum gases (LPG) and their installation on motor vehicles Maximum speed No Rear marking plates for slow moving vehicles Rear marking plates for heavy and long vehicles	
62 Anti-theft for mopeds and motorcycles No 64 Temporary-use spare unit, run-flat tyres/system and tyre pressure monitoring system 65 Special warning lamps 66 Strength of the superstructure of large passenger vehicles 67 Specific components for liquefied petroleum gases (LPG) and their installation on motor vehicles 68 Maximum speed 69 Rear marking plates for slow moving vehicles 70 Rear marking plates for heavy and long vehicles	
Temporary-use spare unit, run-flat tyres/system and tyre pressure monitoring system Special warning lamps Strength of the superstructure of large passenger vehicles Specific components for liquefied petroleum gases (LPG) and their installation on motor vehicles Maximum speed No Rear marking plates for slow moving vehicles Rear marking plates for heavy and long vehicles	
65 Special warning lamps 66 Strength of the superstructure of large passenger vehicles 67 Specific components for liquefied petroleum gases (LPG) and their installation on motor vehicles 68 Maximum speed 69 Rear marking plates for slow moving vehicles 70 Rear marking plates for heavy and long vehicles	No
Strength of the superstructure of large passenger vehicles Specific components for liquefied petroleum gases (LPG) and their installation on motor vehicles No Maximum speed No Rear marking plates for slow moving vehicles Rear marking plates for heavy and long vehicles	No
Specific components for liquefied petroleum gases (LPG) and their installation on motor vehicles Maximum speed No Rear marking plates for slow moving vehicles Rear marking plates for heavy and long vehicles	
68 Maximum speed No 69 Rear marking plates for slow moving vehicles 70 Rear marking plates for heavy and long vehicles	No
Rear marking plates for slow moving vehicles Rear marking plates for heavy and long vehicles	
70 Rear marking plates for heavy and long vehicles	No
, , ,	No
71 Brivers field of vision for tractors Headlamps for motorcycles with HS1 halogen filament lamps	No UK Approval Certific

73	Lateral protection of goods vehicles	No	No
	Installation of lighting and light-signalling devices for mopeds	No	
	Tyres for L category vehicles		No
	Headlamps for mopeds		No
	Parking lamps for power- driven vehicles		No
	Motorcycle braking	No	110
	Steering equipment	No	
		No	No
	Seats of large passenger vehicles		
	Rear view mirrors for motorcycles Moped headlamps equipped with filament halogen	No	No
02	amps		No
83	Emissions of M1 and N1 vehicles	No	
84	Fuel consumption	No	
85	Measurement of the net power	No	No
80	Installation of lighting and light-signalling devices for tractors	No	
	Daytime running lamps for power-driven vehicles Regulation		No
•	Speed limitation of vehicles	No	No
90	Replacement brake parts		No
01	Side-marker lamps for motor vehicles and their trailers		No
03	Front underrun protective devices (FUPDs) and their installation; front underrun protection (FUP)	No	No
94	Protection of occupants in the event of a frontal collision	No	
	Protection of occupants in the event of lateral collision	No	
	Diesel emissions of tractors		No
97	Vehicle alarm systems (VAS)	No	No
98	Motor vehicle headlamps equipped with gas- discharge light sources		No
90	Gas-discharge light sources for use in approved gas- discharge lamp units of power-driven vehicles		No
	Electric safety	No	No
	CO ₂ Emissions and fuel consumption	No	
	Close-coupling device (CCD); fitting of an approved		
	type of CCD	No	No
103	Replacement Catalytic Convertors		No
104	Retro-reflective markings		No
105	Vehicles for the carriage of dangerous goods	No	
	Pneumatic tyres for agricultural vehicles and their trailers		No
	M2 and M3 vehicles	No	No
	Retreaded pneumatic tyres for motor vehicles and their trailers		No
100	Retreaded pneumatic tyres for commercial vehicles and their trailers		No
110	Specific components for CNG and their installation on motor vehicles	No	No
111	Rollover stability of tanks	No	
112	Headlamps emitting an asymmetrical passing-beam		No
113	Headlamps emitting a symmetrical passing-beam		No
	Airbag module for a replacement airbag system		No 🎉
	LPG and CNG Retrofit systems	No	No UK Vehicle
		<u> </u>	Authority Agency

116	Protection of motor vehicles against unauthorised use – with digital key	No	No
116	Protection of motor vehicles against unauthorised use – without digital key	No	No
117	Tyre rolling sound emissions, adhesion on wet surfaces and rolling resistance (Classes C1, C2 and C3)		No
118	Burning behaviour of materials used in the interior construction of certain categories of motor vehicles	No	No
119	Cornering lamps		No
120	Non-road mobile machinery		No
121	Location and identification of hand controls, tell-tales and indicators	No	
122	Heating systems	No	No
123	Adaptive front-lighting systems (AFS) for motor vehicles		No
124	Wheels for passenger cars and their trailers		No
125	Forward field of vision	No	
126	Partitioning systems		No
127	Pedestrian safety	No	
128	LED light sources		No
129	Enhanced child restraint systems		No
130	Lane departure warning systems	No	
131	Advanced emergency braking systems	No	
132	Retrofit emission control devices	No	No
133	Recyclability of motor vehicles	No	
134	Hydrogen and fuel cell vehicles	No	No
135	Pole side impact	No	
136	Electric vehicles of category L	No	No
137	Frontal impact with focus on restraint systems	No	
138	Quiet road transport vehicles (QRTV)	No	No
139	Brake assist systems (BAS)	No	
140	Electronic stability control (ESC)	No	
141	Tyre pressure monitoring systems (TPMS)	No	
142	Tyre Installation	No	
143	Heavy Duty Dual-Fuel Engine Retro-fit Systems		No
144	Accident Emergency Call Systems	No	No
145	ISOFIX anchorage systems, ISOFIX top tether anchorages and i-size seating positions	No	
146	Hydrogen and Fuel Cell Vehicles of category L	No	
147	Mechanical coupling components of combinations of agricultural vehicles		No
148	Light Signalling Devices	No	No
149	Road Illumination Devices	No	No
150	Retro-reflective Devices	No	No
151	Blind Spot Information Systems	No	
152	Advanced Emergency Braking Systems	No	
153	Fuel System Integrity & Electric Power Train Safety at Rear-end Collision	No	
154	Worldwide harmonized Light vehicles Test Procedure (WLTP)	No	
155	Cyber security & cybersecurity management systems	No	No 👸
156	Software Update & Software Update Management System	No	No UK Veh cle Approval Certificat Authority I Agency

157	Automatic Lane Keeping System (ALKS)	No	
158	Reversing Motion	No	No
159	Moving Off Information Systems	No	
160	Event Data Recorder (EDR)	No	
161	Protection against unauthorised use by means of a locking device – with digital key	No	
161	Protection against unauthorised use by means of a locking device – without digital key	No	
162	Immobilisers – with digital key	No	No
162	Immobilisers – without digital key	No	No
163	Vehicle alarm systems	No	No
164	Studded tyres		No
165	Reverse warning	No	No
166	Vulnerable road users in front and side close proximity	No	No
167	Approval of motor vehicles with regard to their direct vision	No	

REMARKS: None

