



Guide to filling in the Conformity of Production (CoP) Application Form

You must use the COP-E-CO-56 application form to apply for Conformity of Production clearance from VCA. This is for new applications, changes to existing clearances, renewal of clearances due to expire, and requests for suspensions and withdrawals.

As many types of Manufacturers of vehicles and components will be using this form, it would be difficult to provide a guide that covers every circumstance. This guide will deal with the most common types.

We will not accept applications that are not signed or filled in properly.

Please note that any CoP clearance granted will be based on the information that you have given in the form. Any changes to this at a later date will require an additional application and relevant charge for the change.

Some sections of the application form do not apply for CoP clearance to EU or ECE regulations. These are marked as “GB / UKNI CoP only”. However, if you are applying for GB (g11) or UKNI (n11) CoP these fields must be filled in.

Completed forms must be sent to copmailbox@vca.gov.uk

ALL DOCUMENTS SUPPLIED MUST BE IN ENGLISH

Section A: Approval Holder / Manufacturer

This section must be filled in for all applications.

1	Name	This is the company name of the CoP holder. It must match exactly the Manufacturers name on any type approval applications.
2	Address	This is the address of the CoP holder. It must match exactly the address of the Manufacturer on any type approval applications.
3	Activities at this site	Please indicate what type of activity is conducted at the CoP holder site. If more than one activity is undertaken, please state all activities.
4	Audit language	Please indicate what language is to be used during an audit at the manufacturers site. Please note that audits not conducted in English may require additional audit time or the provision of a translator at your cost.



5	Effective personnel related to CoP activities	<p><i>This question only applies to GB / UKNI applications.</i></p> <p>Please give the number of personnel (permanent, temporary, and part-time) involved in the following key Conformity of Production activities.</p> <ul style="list-style-type: none">• End of line CoP checks• Creating template for Certificates of Conformity• Determination of RMI fields• Monitoring GB / UKNI Type Approval legislation• Change control process in relation to CoP (not design)• Person responsible for CoP competency• Quality manager• Purchasing manager for components <p>We do not need names of the individuals, but we do need to know if any are part time and how many hours they work. Please make sure that this number is a true reflection as determines how long your audit will take.</p>
6	Shift times	Enter the start and finish times of shifts so that we can arrange start / finish times for audits.
7	Site type	<p><i>This question only applies to GB / UKNI applications.</i></p> <p>Please indicate whether the site is compact, large or dispersed. This will help us to determine how long we need to allow for the audit.</p>
8	Approx. area of facility	<p><i>This question only applies to GB / UKNI applications.</i></p> <p>Please indicate whether the site is less than, or greater than, 20,000sq.m in size. This will help us to determine how long we need to allow for the audit.</p>
9	ISO9001:2015 or IATF16949 certified?	If the site holds an accredited ISO9001:2015 or IATF16949 certificate for the activity (i.e. manufacture, administration) at this site please enter "Yes". Otherwise enter "No".
10	Date of initial ISO certification:	If the answer to question 9 is "Yes", please enter the date at which ISO/IATF certification was first granted. Otherwise enter "Not applicable".
11	Date ISO certification expires	If the answer to question 9 is "Yes", please enter the date at which ISO/IATF certification expires. Otherwise enter "Not applicable".
12	Date of initial CoP clearance	If you are an existing VCA CoP holder, please enter the date at which CoP clearance was first granted. Otherwise enter "Not applicable".
13	Quality consultants used	If you use a consultant for Quality systems, please answer "Yes". Otherwise enter "No".
14	Company name	If the answer to question 13 is "Yes", please give their company name.
15	CoP testing outsourced	If you outsource any CoP tests, please answer "Yes". Otherwise answer "No".



16	Company name	If the answer to question 15 is “Yes”, please give their company name.
17	Manufacturers CoP authorised representative	Please give the name of the person who has responsibility for CoP for the manufacturer stated in question 1. If possible, list a second contact.
18	Company position	Please list the job title for the person responsible for CoP for the manufacturer stated in question 1. If a second contact has been given, please list their job title also.
19	Telephone	Please give a contact telephone number for the person responsible for CoP for the manufacturer stated in question 1. If a second contact has been given, please list their telephone number.
20	Email	Please give the email address for the person responsible for CoP for the manufacturer stated in question 1. If a second contact has been given, please list their email address.

Section B: GB Representative

This section must be filled in for GB (g11) CoP applications where the Manufacturer stated in question 1 is located outside of Great Britain. Representatives MUST be in Great Britain.

1	Name	This is the company name of the GB Representative. It must match exactly the name on any type approval applications. If the manufacturer is based in Great Britain, please answer “Not required”.
2	Address	This is the address of the GB Representative. It must match exactly the address on any type approval applications. If the manufacturer is based in Great Britain please leave this box blank.
3	Contact	Please give a contact name for the GB representative. If the manufacturer is based in Great Britain please leave this box blank.
4	Email	Please give the email address for the GB representative. If the manufacturer is based in Great Britain please leave this box blank.
5	Activities at this site	Please indicate what type of activity is conducted at the GB representatives site. If more than one activity is undertaken, please state all activities. If the manufacturer is based in Great Britain please leave this box blank.
6	Audit language	Please indicate what language is to be used if an audit was conducted at the GB representatives site. Please note that audits not conducted in English may require additional audit time or the provision of a translator at your cost.



		If the manufacturer is based in Great Britain please leave this box blank.
7	Effective personnel related to CoP activities	<p>Please give the number of personnel (permanent, temporary, and part-time) involved in the following key Conformity of Production activities within the GB representative.</p> <ul style="list-style-type: none"> • End of line CoP checks • Creating template for Certificates of Conformity • Determination of RMI fields • Monitoring GB Type Approval legislation • Change control process in relation to CoP (not design) • Person responsible for CoP competency • Quality manager • Purchasing manager for components <p>We do not need names of the individuals, but we do need to know if any are part time and how many hours they work. Please make sure that this number is a true reflection as it allows us to calculate how long your audit will take.</p> <p>If the manufacturer is based in Great Britain please leave this box blank.</p>

Section C: UKNI Representative

This section must be filled in for UKNI (n11) CoP applications where the Manufacturer stated in question 1 is located outside of Northern Ireland or the EU. Representatives MUST be based in Northern Ireland or the EU.

1	Name	This is the company name of the UKNI Representative. It must match exactly the name on any type approval applications. If the manufacturer is based in Northern Ireland or the EU, please answer "Not required".
2	Address	This is the address of the UKNI Representative. It must match exactly the address on any type approval applications. If the manufacturer is based in Northern Ireland or the EU please leave this box blank.
3	Contact	Please give a contact name for the UKNI representative. If the manufacturer is based in Northern Ireland or the EU please leave this box blank.
4	Email	Please give the email address for the UKNI representative. If the manufacturer is based in Northern Ireland or the EU please leave this box blank.
5	Activities at this site	Please indicate what type of activity is conducted at the UKNI representatives' site. If more than one activity is undertaken, please state all activities. If the manufacturer is based in Northern Ireland or the EU please leave this box blank.



6	Audit language	Please indicate what language is to be used if an audit was conducted at the UKNI representatives site. Please note that audits not conducted in English may require additional audit time or the provision of a translator at your cost.
7	Effective personnel related to CoP activities	<p>Please give the number of personnel (permanent, temporary, and part-time) involved in the following key Conformity of Production activities within the UKNI representative.</p> <ul style="list-style-type: none">• End of line CoP checks• Creating template for Certificates of Conformity• Determination of RMI fields• Monitoring UKNI Type Approval legislation• Change control process in relation to CoP (not design)• Person responsible for CoP competency• Quality manager• Purchasing manager for components <p>We do not need names of the individuals, but we do need to know if any are part time and how many hours they work. Please make sure that this number is a true reflection as it allows us to calculate how long your audit will take.</p> <p>If the manufacturer is based in Northern Ireland or the EU please leave this box blank.</p>

Section D: EU / UNECE Representative

This section must be filled in for EU (e5) CoP applications where the Manufacturer stated in question 1 is located outside of the EU. Representatives MUST be based in the EU. For UNECE, representatives are not required regardless of the manufacturer's location.

1	Name	This is the company name of the EU / UNECE Representative. It must match exactly the name on any type approval applications. If the manufacturer is based in the EU, please answer "Not required".
2	Address	This is the address of the EU / UNECE Representative. It must match exactly the address on any type approval applications. If the manufacturer is based in the EU please leave this box blank.
3	Contact	Please give a contact name for the EU / UNECE representative. If the manufacturer is based in the EU please leave this box blank.



4	Email	Please give the email address for the EU / UNECE representative. If the manufacturer is based in the EU please leave this box blank.
5	Activities at this site	Please indicate what type of activity is conducted at the EU / UNECE representatives' site. If more than one activity is undertaken, please state all activities. If the manufacturer is based in the EU please leave this box blank.
6	Audit language	Please indicate what language is to be used if an audit was conducted at the EU / UNECE representatives site. Please note that audits not conducted in English may require additional audit time or the provision of a translator at your cost.
7	Effective personnel related to CoP activities	<p>Please give the number of personnel (permanent, temporary, and part-time) involved in the following key Conformity of Production activities within the EU / UNECE representative.</p> <ul style="list-style-type: none"> • End of line CoP checks • Creating template for Certificates of Conformity • Determination of RMI fields • Monitoring UKNI Type Approval legislation • Change control process in relation to CoP (not design) • Person responsible for CoP competency • Quality manager • Purchasing manager for components <p>We do not need names of the individuals, but we do need to know if any are part time and how many hours they work. Please make sure that this number is a true reflection as it allows us to calculate how long your audit will take.</p> <p>If the manufacturer is based in the EU please leave this box blank.</p>

Section E: CoP Consultant

This section must be filled in for ANY CoP applications where the Manufacturer stated in question 1 has employed the services of a consultant to assist with their CoP.

A consultant is a person who assists the organisation on CoP system realisation, giving advice or information.

8	Name	If you are utilising a CoP consultant, please enter their name otherwise enter "Not applicable".
9	Address	If you are utilising a CoP consultant, please enter their address otherwise enter "Not applicable".
10	Email	If you are utilising a CoP consultant, please enter their email address otherwise enter "Not applicable".



11 Letter of association lodged with VCA?	If you are utilising a CoP consultant, you will need to send us written confirmation that they are able to act on your behalf on CoP matters with VCA. A copy of the relevant form can be found by clicking this link: TAC-E-WE-04
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Section F: CoP Clearance Details

This section must be filled in for all CoP applications. The information you give us will form the basis of your clearance. If you omit any subjects from the application you later realise you require, a new form will need to be submitted, and you will be charged for the addition.

1 Approval Type	Please indicate all of the types of approval you are looking for. The request must cover all approvals you hold and /or are applying for through VCA. Please select all that apply to you.
2 Product Category	Select the framework that applies to you and your product(s)
3 Vehicle Categories	This box applies to vehicle manufacturers only. Please enter “not applicable” if you do not produce vehicles. If you are a vehicle manufacturer, please list all of the vehicle categories that you require in your clearance. See Annex 1, list 1 for information to help you.
4 Sub-category and Special Purpose Designation	This box applies to vehicle manufacturers only. Please enter “not applicable” if you do not produce vehicles. If your vehicle is designated as special purpose, or has a sub-category attached, please list it here. See Annex 1 list 2 for special purpose and sub-categories that may apply. If your vehicle is not subject to either of these additional designations, please enter “not applicable”.
5 Approval Authority	Please indicate if you require VCA clearance only, STA clearance only, or both. Please note VCA can issue GB, UKNI and UNECE CoP clearance but not EU clearance. If you require EU clearance via VCA, please select STA (e5).
6a GB (all) & UKNI Small series	Please indicate ALL of the subjects you require GB and / or UKNI Small Series CoP clearance for. This box is split into UNECE Regulations, EC Directives, EU Regulations and “other”. Please note that not all EU and UNECE Regulations can be accepted for GB / UKNI small series CoP. Tables 1, 2, 3 and 4 of Annex 2 identify which apply to GB / UKNI small series. You must have a documented control plan for each regulation applied for.



6b	UKNI unlimited and EU	Please indicate ALL of the subjects you require UKNI and / or EU CoP clearance for. This box is split into UNECE Regulations, EU Regulations and "other". Please note that not all EU and UNECE Regulations can be accepted for EU / UKNI unlimited CoP. Tables 1, 2, 3 and 4 of Annex 2 identify which apply to EU / UKNI CoP. You must have a documented control plan for each regulation applied for.
6c	UNECE	Please indicate ALL of the subjects you require UNECE Regulation CoP clearance for vehicle systems. Tables 1 of Annex 2 identifies the available subjects. You must have a documented control plan for each regulation applied for.
6d	N1 / M1 Enhancement	Please indicate ALL of the subjects you require M1 or N1 category vehicles enhancement CoP clearance for. Table 5 of Annex 2 identifies which items are available for N1 vehicles. You must have a documented control plan for each regulation applied for.
7	Product category	If you are producing <u>approved</u> components (even if they are fitted only to your vehicles, such as lateral protection or rear underrun) please indicate which approval you require
8a	ECE	Please list all UNECE Regulations you require component CoP clearance for. You must have a documented control plan for each regulation applied for.
8b	EU	Please list all EU Regulations you require component CoP clearance for. You must have a documented control plan for each regulation applied for.
8c	GB	Please list all GB subjects you require component CoP clearance for. You must have a documented control plan for each subject applied for.
8d	UKNI	Please list all UKNI subjects you require component CoP clearance for. You must have a documented control plan for each subject applied for.
9	Additional requests	If you have any additional requests, please list them here. If we cannot accommodate them, we will let you know.
10	Quotation required	Please indicate if you require a quotation from VCA before we commence work.
11	PO Number	If you have a PO number you need us to quote on any invoices, please add it here.
12	Account number	If you know your VCA account number, please enter it here
13	Type of activity required	Please indicate what activity you require VCA CoP to conduct.



Section G: Assembly site

This section must be filled in for all CoP applications. The assembly plant(s) listed in this section but be the ones in which you require the updates to be made.

1	Organisation name	This is the company name of the assembly plant. It must match exactly the name on any type approval applications.
2	Address	This is the address of the assembly plant. It must match exactly the address on any type approval applications.
3	Activities at this site	Please indicate what type of activity is conducted at the assembly plant. If more than one activity is undertaken, please state all activities.
4	Audit language	Please indicate what language is to be used if an audit was conducted at the assembly plant. Please note that audits not conducted in English may require additional audit time or the provision of a translator at your cost. If the assembly plant is based in Great Britain please leave this box blank.
5	Effective personnel related to CoP activities	<p>Please give the number of personnel (permanent, temporary, and part-time) involved in the following key Conformity of Production activities within the assembly plant.</p> <ul style="list-style-type: none">• End of line CoP checks• Creating template for Certificates of Conformity• Determination of RMI fields• Monitoring GB Type Approval legislation• Change control process in relation to CoP (not design)• Person responsible for CoP competency• Quality manager• Purchasing manager for components <p>We do not need names of the individuals, but we do need to know if any are part time and how many hours they work. Please make sure that this number is a true reflection as it allows us to calculate how long your audit will take.</p>
6	Shift times	Enter the start and finish times of shifts so that we can arrange start / finish times for audits.
7	Site type	Please indicate whether the site is compact, large or dispersed. This will help us to determine how long we need to allow for the audit.
8	Approx. area of facility	Please indicate whether the site is less than, or greater than, 20,000sq.m in size. This will help us to determine how long we need to allow for the audit.
9	CoP Quality System shared with manufacturer?	Please indicate whether the quality management system, that includes all elements of CoP, utilised at the assembly plant are shared with the manufacturer outlined in section A of the form.



10	ISO9001:2015 or IATF16949 certified?	If the site holds an accredited ISO9001:2015 or IATF16949 certificate for the activity (i.e. manufacture, administration) at this site please enter "Yes". Otherwise enter "No".
11	Date of initial ISO certification:	If the answer to question 9 is "Yes", please enter the date at which ISO/IATF certification was first granted. Otherwise enter "Not applicable".
12	Date ISO certification expires	If the answer to question 9 is "Yes", please enter the date at which ISO/IATF certification expires. Otherwise enter "Not applicable".
13	Date of initial CoP clearance	If you are an existing VCA CoP holder, please enter the date at which CoP clearance was first granted. Otherwise enter "Not applicable".
14	CoP / Quality consultants used	If the site uses a consultant for CoP or their Quality systems, please answer "Yes". Otherwise enter "No".
15	Company name	If the answer to question 14 is "Yes", please give their company name.
16	CoP testing outsourced	If you outsource any CoP tests, please answer "Yes". Otherwise answer "No".
17	Company name	If the answer to question 16 is "Yes", please give their company name.
18	Approximate annual production volume of type approved items	Please give an indication / estimation of how many type approved items are produced / predicted to be produced from the specific assembly plant.
19	Details of scope variation from 6 or 7 of section F	If the scope for this site differs from that listed in section F section 6 or 7, please indicate in this box. This could be additional items or reduced items. If the scope is unchanged please enter "As section F".



ANNEX 1

List 1 - Vehicle Categories

Passenger Vehicles

M₁	Driver plus no more than 8 seats	M₂	Driver plus more than 8 seats but maximum mass below 5,000kg	M₃	Driver plus more than 8 seats but maximum mass over 5,000kg
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Goods Vehicles

N₁	Goods vehicle with maximum mass not exceeding 3,500kg	N₂	Goods vehicle with maximum mass exceeding 3,500kg but not exceeding 12,000kg	N₃	Goods vehicle with maximum mass exceeding 12,000kg
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Trailers

O₁	Trailer with maximum mass not exceeding 750kg	O₂	Trailer with maximum mass exceeding 750kg but not exceeding 3,500kg	O₃	Trailer with maximum mass exceeding 3500kg but not exceeding 10,000kg	O₄	Trailer with maximum mass exceeding 10,000kg
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List 2 – Vehicle Sub-categories and Special Purpose Designations

Passenger Vehicles

G	Off-Road	SA	Motor Caravan	SB	Armoured vehicle	SC	Ambulance
SD	Hearse	SH	Wheelchair Accessible (M ₁ only)	SG	Special Group		

Goods Vehicles

G	Off-Road	SB	Armoured vehicle	SF	Mobile crane (N ₃ only)	SL	Exceptional load transport vehicle (N ₃ only)
SM	Multi-equipment carrier	SG	Special Group				

Trailers

G	Off-Road	SE	Trailer caravan	SJ	Converter Dolly	SK	Exceptional load transport trailer (O ₄ only)
SM	Multi-equipment carrier	SG	Special Group				



ANNEX 2

Table 1

UNECE Regulations

Item number	Regulation number	Description	Applicability		
			GB & UKNI Small Series whole vehicle (inc. test report in vehicle approval)	EU & UKNI Unlimited whole vehicle (inc. test report in	E11 approvals
-	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	x	x	✓
21A	3	Retro-reflecting devices for power-driven vehicles and their trailers	✓	x	✓
24A	4	Illumination of rear-registration plates of power-driven vehicles and their trailers	✓	x	✓
-	5	Sealed beam headlights	x	x	✓
23A	6	Direction indicators for power-driven vehicles and their trailers	✓	x	✓
22A	7	Front and rear position lamps, stop-lamps and end-outline marker lamps for motor vehicles and their trailers	✓	x	✓
-	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	x	x	✓
10A D2	10	Electromagnetic compatibility	✓	✓	✓
6B F3	11	Door latches and door retention components	✓	✓	✓
14A A22	12	Protection of the driver against the steering mechanism in the event of impact	✓	✓	✓
9A C4 C7	13	Braking of vehicles and trailers	✓	✓	✓
9B 58 C4	13- H	Braking of passenger cars	✓	✓	✓
19A A4	14	Safety-belt anchorages, Isofix anchorages systems and Isofix top tether anchorages	✓	✓	✓
31A A5 A6	16	Safety-belts, restraint systems, child restraint systems and Isofix child restraint systems	✓	✓	✓
15A A2	17	Seats, their anchorages and any head restraints	✓	✓	✓
13A D3	18	Protection of motor vehicles against unauthorised use	✓	✓	✓
26A	19	Power-driven vehicle front fog lamps	✓	x	✓
-	20	Headlamps with Halogen H4 lamps	x	x	✓
12A A1	21	Interior fittings	✓	✓	✓
-	22	Protective Helmets	x	x	✓
29A	23	Reversing lights for power- driven vehicles and their trailers	✓	x	✓
2A 11	24	Diesel Smoke	✓	x	✓



Vehicle
Certification
Agency

41A					
38A	25	Head restraints (headrests), whether or not incorporated in vehicle seats	✓	✗	✓
16A F5	26	External projections	✓	✓	✓
-	27	Warning Triangles	✗	✗	✓
7A D1	28	Audible warning devices and signals	✓	✓	✓
71 A24	29	Cab strength	✓	✓	✓
46B C10	30	Pneumatic tyres for motor vehicles and their trailers (Class C1)	✓	✓	✓
25A	31	Power-driven vehicle's sealed- beam headlamps (SB) emitting a European asymmetrical passing beam or a driving beam or both	✓	✗	✓
-	32	Rear end collision	✗	✗	✓
-	33	Head on collision	✗	✗	✓
3A A14	34	Prevention of fire risks (liquid fuel tanks)	✓	✓	✓
-	35	Foot controls	✗	✗	✓
-	36	PSV construction	✗	✗	✓
25B	37	Filament lamps for use in approved lamp units of power-driven vehicles and their trailers	✓	✗	✓
28A	38	Rear fog lamps for power- driven vehicles and their trailers	✓	✗	✓
17B D5 D6	39	Speedometer equipment including its installation	✓	✓	✓
-	40	Emissions of gaseous emissions from motorcycles	✗	✗	✓
-	41	Noise emissions of motorcycles	✗	✗	✓
45A B10	43	Safety glazing materials and their installation on vehicles	✓	✓	✓
A9	44	Child Restraints	✗	✓	✓
D17	45	Headlamp cleaners	✗	✓	✓
8A B13	46	Devices for indirect vision and their installation	✓	✓	✓
-	47	Emissions of gaseous pollutants by mopeds	✗	✗	✓
20A D15 D16	48	Installation of lighting and light-signalling devices on vehicles	✓	✓	✓
41 41A	49	Emissions (Euro IV and V) heavy duty vehicles	✓	✗	✓
-	50	Position, stop and direction indicator lamps for mopeds and motorcycles	✗	✗	✓
1A G1	51	Sound level	✓	✓	✓
-	52	General construction of small buses and coaches	✗	✗	✓
-	53	Installation of lighting and light signalling devices for L3 vehicles	✗	✗	✓
46C C10	54	Pneumatic tyres for commercial vehicles and their trailers (Classes C2 and C3)	✓	✓	✓
50A F12	55	Mechanical coupling components of combinations of vehicles	✓	✓	✓
-	56	Headlamps for mopeds	✗	✗	✓
-	57	Headlamps for motorcycles	✗	✗	✓
3B A12	58	Rear underrun protective devices (RUPDs) and their installation; rear underrun protection (RUP)	✓	✓	✓
1A G1	59	Replacement Silencers	✓	✓	✓
-	60	Driver operated controls for mopeds and motorcycles	✗	✗	✓



Vehicle
Certification
Agency

49A F6	61	Commercial vehicles with regard to their external projections forward of the cab's rear panel	✓	✓	✓
-	62	Anti-theft for mopeds and motorcycles	✗	✗	✓
46E C11	64	Temporary-use spare unit, run-flat tyres/system and tyre pressure monitoring system	✓	✓	✓
-	65	Special warning lamps	✗	✗	✓
52B F15	66	Strength of the superstructure of large passenger vehicles	✓	✓	✓
67 A15	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	✗	✗	✓
-	71	Drivers field of vision for tractors	✗	✗	✓
-	72	Headlamps for motorcycles with HS1 halogen filament lamps	✗	✗	✓
42A A13	73	Lateral protection of goods vehicles	✓	✓	✓
-	74	Installation of lighting and light-signalling devices for mopeds	✗	✗	✓
-	75	Tyres for L category vehicles	✗	✗	✓
-	76	Headlamps for mopeds	✗	✗	✓
30A	77	Parking lamps for power- driven vehicles	✓	✗	✓
-	78	Motorcycle braking	✗	✗	✓
5A C1	79	Steering equipment	✓	✓	✓
15B A3	80	Seats of large passenger vehicles	✓	✓	✓
-	81	Rear view mirrors for motorcycles	✗	✗	✓
-	82	Moped headlamps equipped with filament halogen lamps	✗	✗	✓
2A	83	Emissions of M1 and N1 vehicles	✓	✗	✓
-	84	Fuel consumption	✗	✗	✓
2A 41A	85	Measurement of the net power	✓	✗	✓
-	86	Installation of lighting and light-signalling devices for tractors	✗	✗	✓
22B	87	Daytime running lamps for power-driven vehicles Regulation	✓	✗	✓
47A D7	89	Speed limitation of vehicles	✓	✓	✓
C5	90	Replacement brake parts	✓	✓	✓
22C	91	Side-marker lamps for motor vehicles and their trailers	✓	✗	✓
57A A11	93	Front underrun protective devices (FUPDs) and their installation; front underrun protection (FUP)	✓	✓	✓
53A A20	94	Protection of occupants in the event of a frontal collision	✓	✓	✓
54A A25	95	Protection of occupants in the event of lateral collision	✓	✓	✓
-	96	Diesel emissions of tractors	✗	✗	✓
68 D3	97	Vehicle alarm systems (VAS)	✓	✓	✓
25C	98	Motor vehicle headlamps equipped with gas-discharge light sources	✓	✗	✓
25D	99	Gas-discharge light sources for use in approved gas-discharge lamp units of power-driven vehicles	✓	✗	✓
69 A19	100	Electric safety	✓	✓	✓
-	101	CO ₂ Emissions and fuel consumption	✗	✗	✓
50B F12	102	Close-coupling device (CCD); fitting of an approved type of CCD	✓	✓	✓



Vehicle
Certification
Agency

-	103	Replacement Catalytic Convertors	x	x	✓
-	104	Retro-reflective markings	x	x	✓
56A F13	105	Vehicles for the carriage of dangerous goods	✓	✓	✓
-	106	Pneumatic tyres for agricultural vehicles and their trailers	x	x	✓
52A F14	107	M2 and M3 vehicles	✓	✓	✓
-	108	Retreaded pneumatic tyres for motor vehicles and their trailers	x	x	✓
-	109	Retreaded pneumatic tyres for commercial vehicles and their trailers	x	x	✓
70 A16	110	Specific components for CNG and their installation on motor vehicles	✓	✓	✓
-	111	Rollover stability of tanks	x	x	✓
25E	112	Headlamps emitting an asymmetrical passing-beam	✓	x	✓
-	113	Headlamps emitting a symmetrical passing-beam	x	x	✓
A23	114	Airbag module for a replacement airbag system	x	✓	✓
-	115	LPG and CNG Retrofit systems	x	x	✓
13B D3	116	Protection of motor vehicles against unauthorised use – with digital key	✓	✓	✓
13B D3	116	Protection of motor vehicles against unauthorised use – without digital key	✓	✓	✓
46D C10	117	Tyre rolling sound emissions, adhesion on wet surfaces and rolling resistance (Classes C1, C2 and C3)	✓	✓	✓
51A F16	118	Burning behaviour of materials used in the interior construction of certain categories of motor vehicles	✓	✓	✓
-	119	Cornering lamps	x	x	✓
-	120	Non-road mobile machinery	x	x	✓
33A D9	121	Location and identification of hand controls, tell-tales and indicators	✓	✓	✓
36A D10	122	Heating systems	✓	✓	✓
25F	123	Adaptive front-lighting systems (AFS) for motor vehicles	✓	x	✓
-	124	Wheels for passenger cars and their trailers	x	x	✓
32A B8	125	Forward field of vision	✓	✓	✓
A7	126	Partitioning systems	x	✓	✓
58 B1 B2	127	Pedestrian safety	✓	✓	✓
-	128	LED light sources	x	x	✓
A10	129	Enhanced child restraint systems	x	✓	✓
66 C2	130	Lane departure warning systems	✓	✓	✓
65 C8	131	Advanced emergency braking systems	✓	✓	✓
-	132	Retrofit emission control devices	x	x	✓
59 G13	133	Recyclability of motor vehicles	✓	✓	✓
62 A17	134	Hydrogen and fuel cell vehicles	✓	✓	✓
A26	135	Pole side impact	x	✓	✓
-	136	Electric vehicles of category L	x	x	✓
A21	137	Frontal impact with focus on restraint systems	x	✓	✓
1A B14	138	Quiet road transport vehicles (QRTV)	✓	✓	✓
9B C6	139	Brake assist systems (BAS)	✓	✓	✓



Vehicle
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9B C7	140	Electronic stability control (ESC)	✓	✓	✓
C13 C14	141	Tyre pressure monitoring systems (TPMS)	✓	✓	✓
46A C15	142	Tyre Installation	✓	✓	✓
-	143	Heavy Duty Dual-Fuel Engine Retro-fit Systems	✗	✗	✓
-	144	Accident Emergency Call Systems	✓	✗	✓
A8	145	ISOFIX anchorage systems, ISOFIX top tether anchorages and i-size seating positions	✓	✓	✓
-	146	Hydrogen and Fuel Cell Vehicles of category L	✗	✗	✓
-	147	Mechanical coupling components of combinations of agricultural vehicles	✗	✗	✓
-	148	Light Signalling Devices	✗	✗	✓
-	149	Road Illumination Devices	✗	✗	✓
-	150	Retro-reflective Devices	✗	✗	✓
B6	151	Blind Spot Information Systems	✗	✓	✓
B4 C9	152	Advanced Emergency Braking Systems	✗	✓	✓
A27	153	Fuel System Integrity & Electric Power Train Safety at Rear-end Collision	✗	✓	✓
2A	154	Worldwide harmonized Light vehicles Test Procedure (WLTP)	✓	✗	✓
D4	155	Cyber security & cybersecurity management systems	✗	✓	✓
-	156	Software Update & Software Update Management System	✗	✗	✓
E4 E6 E7	157	Automatic Lane Keeping System (ALKS)	✓	✓	✓
B7	158	Reversing Motion	✗	✓	✓
B5	159	Moving Off Information Systems	✗	✓	✓
E5	160	Event Data Recorder (EDR)	✗	✓	✓
D3	161	Protection against unauthorised use by means of a locking device – with digital key	✗	✓	✓
D3	161	Protection against unauthorised use by means of a locking device – without digital key	✗	✓	✓
D3	162	Immobilisers – with digital key	✓	✓	✓
D3	162	Immobilisers – without digital key	✓	✓	✓
D3	163	Vehicle alarm systems	✓	✓	✓
-	164	Studded tyres	✗	✗	✓
-	165	Reverse warning	✗	✗	✓
-	166	Vulnerable road users in front and side close proximity	✗	✗	✓
-	167	Approval of motor vehicles with regard to their direct vision	✗	✗	✓
2A	168	Real Driving Emissions	✓	✗	✓
	169	Event data recorders (EDR) for heavy-duty vehicles	✗	✗	✓
	170	Child Restraint Systems for Safer Transport of Children in Buses and Coaches	✗	✗	✓
	171	Driver Control Assistance Systems (DCAS)	✗	✗	✓
	172	Retreaded tyres with regard to their snow performance and/or classification as traction tyre	✗	✗	✓
	173	Installation of safety-belts, restraint systems, child restraint systems, ISOFIX child restraint systems and i-Size child restraint systems)	✗	✗	✓
	174	Safety-belt reminders	✗	✗	✓
	175	Acceleration Control for Pedal Error (ACPE)	✗	✗	✓
	176	Field of Vision Assistant	✗	✗	✓
	177	Determination of system power of hybrid electric vehicles and of pure electric vehicles having more than one electric machine for propulsion	✗	✗	✓
	178	Emergency Lane Keeping System (ELKS)	✗	✗	✓



Table 2

EC Directives

Item number	EC Directive	Description	Applicability			
			GB Unlimited (inc. test report in vehicle approval)	UKNI Unlimited (inc. test report in vehicle approval)	GB & UKNI - small series (inc. test report in vehicle approval)	EU (inc. test report in vehicle approval)
1	70/157	Permissible Sound Level	x	x	✓	x
3	70/221	Fuel Tanks & Rear Protection Devices	x	x	✓	x
4	70/222	Rear registration plate space	x	x	✓	x
5	70/311	Steering effort	x	x	✓	x
6	70/387	Door latches and hinges	x	x	✓	x
7	70/388	Audible warning Devices	x	x	✓	x
8	2003/97	Indirect vision devices	x	x	✓	x
9	71/320	Braking	x	x	✓	x
10	72/245	Radio interference (electromagnetic compatibility)	x	x	✓	x
11	72/306	Diesel Smoke	x	x	✓	x
12	74/60	Interior fittings	x	x	✓	x
13	74/61	Anti-theft and immobiliser	x	x	✓	x
14	74/297	Protective steering	x	x	✓	x
15	74/408	Seat strength	x	x	✓	x
16	74/483	Exterior projections	x	x	✓	x
17	75/443	Speedometer and reverse gear	x	x	✓	x
18	76/114	Statutory Plates	x	x	✓	x
19	76/115	Seat-belt anchorages	x	x	✓	x
20	76/756	Installation of lighting and light signalling devices	x	x	✓	x
27	77/389	Towing hooks	x	x	✓	x
31	77/541	Seat-belts and restraint systems	x	x	✓	x
32	77/649	Forward vision	x	x	✓	x
33	78/316	Identification of controls, telltales and indicators	x	x	✓	x
34	78/317	Defrost/demist	x	x	✓	x
35	78/318	Wash/wipe	x	x	✓	x
36	2001/56	Heating systems	x	x	✓	x
37	78/549	Wheel guards	x	x	✓	x
38	78/932	Head restraints	x	x	✓	x
40	80/1269	Engine Power	x	x	✓	x
41	2005/55	Emissions (Euro IV and V) heavy duty vehicles	x	x	✓	x
42	89/297	Lateral protection	x	x	✓	x
43	91/226	Spray suppression systems	x	x	✓	x
44	92/21	Masses and dimensions (cars)	x	x	✓	x



45	92/22	Safety glazing	x	x	✓	x
46	92/23	Tyres	x	x	✓	x
47	92/24	Speed limitation devices	x	x	✓	x
48	97/27	Masses and dimensions (vehicles other than cars)	x	x	✓	x
49	92/114	External projections of cabs	x	x	✓	x
50	94/20	Couplings	x	x	✓	x
51	95/28	Flammability	x	x	✓	x
52	2001/85	Buses and coaches	x	x	✓	x
53	96/79	Frontal impact	x	x	✓	x
54	96/27	Side impact	x	x	✓	x
56	98/91	Vehicles intended for the transport of dangerous goods	x	x	✓	x
57	2000/40	Front under-run protection	x	x	✓	x
59 G13	2005/64	Recyclability	✓	✓	✓	✓
61 G14	2006/40	Air-conditioning systems	✓	✓	✓	✓

Table 3

EU Regulations (inc. GSRII)

Item number	EU Regulations	Description	Applicability			
			GB Unlimited (inc. test report in vehicle approval)	UKNI Unlimited (inc. test report in vehicle approval)	GB & UKNI small series (inc. test report in vehicle approval)	EU (inc. test report in vehicle approval)
1A B14 G1	540/2014	Sound Levels	✓	✓	✓	✓
2A G2 G2a G4 G5 G6 G7 G8 G9 G10 G11 G12	715/2007	Emissions (Euro 5 and 6) light-duty vehicles/access to information	✓	✓	✓	✓
4A	1003/2010	Space for mounting and fixing rear registration plates	✓	x	✓	x
6A	130/2012	Vehicle access and manoeuvrability (steps, running boards and handholds)	✓	x	✓	x
17A	130/2012	Vehicle access and manoeuvrability (reverse gear)	✓	x	✓	x
18A	19/2011	Manufacturer's statutory plate and vehicle identification number	✓	x	✓	x
27A	1005/2010	Towing device	✓	x	✓	x
34A	672/2010	Windscreen defrosting and demisting systems	✓	x	✓	x
35A	1008/2010	Windscreen wiper and washer systems	✓	x	✓	x



37A	1009/2010	Wheel guards	✓	✗	✓	✗
41A G3 G3a G3b G4 G5 G6 G9 G10 G11 G12	595/2009	Emissions (Euro IV) heavy duty vehicles / access to information	✓	✗	✓	✗
41B	2017/2400	CO2 Heavy Goods Emissions and Fuel Consumption	✓	✗	✓	✗
43A	109/2011	Spray suppression systems	✓	✗	✓	✗
46A	458/2011	Installation of tyres	✓	✗	✓	✗
48A	1230/2012	Masses and dimensions	✓	✗	✓	✗
58	78/2009	Pedestrian protection	✓	✗	✓	✗
62	79/2009	Hydrogen system	✓	✗	✓	✗
64	65/2012	Gear shift indicators	✓	✗	✓	✗
65	347/2012	Advanced emergency braking system	✓	✗	✓	✗
66	351/2012	Lane departure warning system	✓	✗	✓	✗
72 A28	2015/758	eCall system	✓	✗	✓	✗
F7	2021/535 Annex II	Statutory Plate and Vehicle Identification Number	✗	✓	✗	✓
F1	2021/535 Annex III	Space for Mounting and Fixing of Front and Rear Registration Plates	✗	✓	✗	✓
B12	2021/535 Annex IV	Windscreen Wiper and Washer systems	✗	✓	✗	✓
F9	2021/535 Annex V	Wheel guards	✗	✓	✗	✓
B11	2021/535 Annex VI	Windscreen defrosting and demisting systems	✗	✓	✗	✓
F8	2021/535 Annex VII	Towing devices	✗	✓	✗	✓
F10	2021/535 Annex VIII	Spray suppression systems	✗	✓	✗	✓
D18	2021/535 Annex IX	Gear shift indicators	✗	✓	✗	✓
F4	2021/535 Annex X	Vehicle access	✗	✓	✗	✓
F2	2021/535 Annex XI	Reversing motion	✗	✓	✗	✓
B3	2021/535 Annex XII	Frontal protection systems for M1 and N1 vehicles	✗	✓	✗	✓
F11	2021/535 Annex XIII	Masses and dimensions	✗	✓	✗	✓
A18	2021/535 Annex XIV	Hydrogen system material compatibility and fuelling receptacle	✗	✓	✗	✓
A28	2015/758	112-based eCall in-vehicles system	✗	✓	✗	✓
C3	2021/646	Emergency lane keeping system	✗	✓	✗	✓
D8	2021/1958	Intelligent speed assistance	✗	✓	✗	✓
E1	2021/1243	Alcohol interlock installation facilitation	✗	✓	✗	✓
E2	2021/1341	Driver drowsiness and attention warning	✗	✓	✗	✓
E3	2023/2590	Advanced driver distraction warning	✗	✓	✗	✓
E5	2022/545	Event data recorder	✗	✓	✗	✓



Table 4

Item number	Legislation reference	Description	Applicability			
			GB Unlimited (inc. test report in vehicle approval)	UKNI Unlimited (inc. test report in vehicle approval)	GB & UKNI small series (inc. test report in vehicle approval)	EU (inc. test report in vehicle approval)
2	2017/1151 Annex XII	Multi-Stage Emissions	✓	✓	✓	✓
4	DoRM 2001	Display of Registration Marks 2001	✗	✗	✓	✗
18	2018/858 Annex IX	Multi-stage VIN Plate	✓	✓	✓	✓
59	RVAR-A1	Recyclability	✓	✗	✓	✗
A1	2018/858 Annex II App 3 A1	WAV Interior fittings	✓	✓	✓	✓
A4	2018/858 Annex II App 3 A4	WAV Seat Belt Anchorages	✓	✓	✓	✓
A5	2018/858 Annex II App 3 A5	WAV Safety Belts and Restraint Systems	✓	✓	✓	✓
A14	2018/858 Annex II App 3 A14	WAV Fuel Tank Safety	✓	✓	✓	✓
A20	2018/858 Annex II App 3 A20	WAV Frontal off-set impact	✓	✓	✓	✓
A21	2018/858 Annex II App 3 A21	WAV Frontal full width impact	✓	✓	✓	✓
A25	2018/858 Annex II App 3 A25	WAV Side Impact	✓	✓	✓	✓
C7	2018/858 Annex II App 3 C7	WAV Stability Control	✓	✓	✓	✓
F11	2018/858 Annex II App 3 F11	WAV Masses and Dimensions	✓	✓	✓	✓
G2	2018/858 Annex II App 3 G2	WAV Emissions	✓	✓	✓	✓



Table 5

N1 Enhancement

IVA item1	Emissions
IVA item 3A	Fuel tanks
IVA item 3B	Rear underrun
IVA item 4	Rear reg plate space
IVA item 6	Door latches and hinges
IVA item 7	Audible warning Directive
IVA item 8	Indirect vision devices
IVA item 10	Radio interference (electromagnetic compatibility)
IVA item 13	Anti-theft and immobiliser
IVAitem13A	Protection of motor vehicles against unauthorised use
IVA item 13B	Protection of motor vehicles against unauthorised use
IVA item 15	Seat strength
IVA item 16	Exterior projections
IVA item 19	Seat-belt anchorages
IVA item 20	N1E Installation of lighting and light signalling devices
IVA item 27	N1E Towing hooks
IVA item 31	N1E Seat-belts and restraint systems
IVA item 33	N1E Identification of Controls
IVA item 36	N1E Heating systems
IVA item 43	N1E Spray suppression systems
IVA item 45	N1E Safety glazing
IVA item 46	N1E Tyre Installation
IVA item 49	N1E External projections of cabs
IVA item 50	N1E Couplings