





# **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\*
- The Road Vehicle (Approval) Regulations 2009 No. 717(Valid until UK(NI) / GB approval mandatory)\*
- The Road Vehicle (Approval) Regulations 2020 No. 818 (Valid until UK(NI) / GB approval mandatory)\*
- In-line with Annex IV of EU Regulation 2018/858 as last amended for UK(NI) (Valid until UK(NI) approval mandatory)\*
- In-line with Annex IV of EU Regulation 2018/858 as last amended for GB (Valid until GB approval mandatory)\*
- In-line with annex X of EC Directive 2007/46 as last amended for UK(NI) (Valid until UK(NI) approval mandatory)\*
- In-line with annex X of EC Directive 2007/46 as last amended for GB (Valid until GB approval mandatory) \*

# This Compliance Statement is issued to:

ATC Tires Pvt Ltd.
Plot No: A2
SIPCOT Industrial Growth Centre (SEZ)
Gangaikondan
Tirunelveli-627352
Tamilnadu
India

Date of Issue: 27 June 2022 Areas assessed: See Annex

Date of Expiry: 26 June 2024 Clearance Scope: See legislation table

Registration Number: ICA571540 Vehicle Categories: Not applicable

**Component Range: Tyres** 

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

UK Approval Authority Agency

Page 1 of 11



Assembly Plants:
Alliance Tire Company Ltd.
P.O Box 48
Hadera 38100
Israel

ATC Tires Pvt. Ltd.
Plot No. D-III/23 & 23A, Dahej Industrial Estate
Vagra, Dist. – Bharuch
Gujarat, 392130
India

ATC Tires Pvt Ltd.
Plot No: A2
SIPCOT Industrial Growth Centre (SEZ)
Gangaikondan
Tirunelveli-627352
Tamilnadu
India

Manufacturer's EU / NI Representative:

**Not Applicable** 

Manufacturer's GB 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
- For vehicles classified as special purpose vehicle (SPV), clearance to stated subjects will be using dispensations contained within SPV annex of framework directive
- 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
- Validity of this Compliance Statement for the duration stated is dependent on ISO/IATF certificates being supplied before their 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.

It is a legal requirement for the approval holder to ensure they have a representative in the appropriate country whether they hold clearance to approvals to the GB Scheme or UK(NI) Scheme. This is only a requirement where the approval holder is not based in the required country. This requirement will be checked at future audits and applications for Type Approval.

It is the responsibility of the approval holder to notify the VCA Conformity of Production department of any changes of their manufacturer's representative, where this has changed to meet the above requirement or otherwise. Not doing so could result in delays to receiving approval certificates or compliance statements from VCA.





### 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 1058\*

Schedule 1 of Revision 3 of the E/ECE/TRANS/505 1958\*

The Road Vehicle (Approval) Regulations 2020 No. 818 Schedule 1, Part 2 (Valid until UK(NI) / GB approval mandatory) \*

The Road Vehicle (Approval) Regulations 2020 No. 818 Schedule 1, Part 3 (Valid until UK(NI) / GB approval mandatory) \*

The Road Vehicle (Approval) Regulations 2020 No. 818 Schedule 1, Part 4 (Valid until UK(NI) / GB approval mandatory) \* The Road Vehicle (Approval) Regulations 2009 No. 717 Schedule 4, Part 2 (Valid until UK(NI) / GB approval mandatory) \*

The Road Vehicle (Approval) Regulations 2009 No. 717 Schedule 4, Part 3 (Valid until UK(NI) / GB approval mandatory) \*

The Road Vehicle (Approval) Regulations 2009 No. 717 Schedule 4 Part 4 (Valid until UK(NI) / GB approval mandatory) \*

UK(NI) in line with 2018/858/EU (Valid until UK(NI) approval mandatory) \*

GB in line with 2018/858/EU (Valid until GB approval mandatory) \*

UK(NI) In line with 2007/46/EC (Valid until UK(NI) approval mandatory)\*

GB In line with 2007/46/EC (Valid until GB approval mandatory) \*

## **Documents examined:**

Relevant CoP documentation including Quality Documents, ISO/IATF certificate(s), procedures, control plans.

Other Member State approvals checked at time of audit: None



List of legislation covered by this compliance statement

Whole Vehicle	Regulation (ECE)	Directive (EC)	Regulation (EU) <sup>1</sup>	Applicable
International Whole Vehicle Type Approval (IWVTA)	0			No
UK(NI) / GB in line with 2018/858/EU (WVTA)			2018/858	No
UK(NI) / GB in line with Small Series (KS18/858)			2018/858	No
UK(NI) / GB in line with 2007/46/EC (WVTA)		2007/46		No
UK(NI) / GB in line with Small series (KS07/46)		2007/46		No

Whole Vehicle United Kingdom National	Part 2	Part 3	Part 4
National Small Series Type Approval (NKS) SI 2020 No. 818 Schedule 1.	No	No	No
National Small Series Type Approval (NKS) SI 2009 No. 717 Schedule 4.	No	No	No

Item	Subject	Dir (EC) <sup>1</sup>	Reg (EU) <sup>1</sup>	Reg (ECE)	Installation	Component
1	Permissible sound level	70/157			No	
1A	Sound level		540/2014	51	No	No
2A	Emissions (Euro 5 and 6) light- duty vehicles/access to information		715/2007		No	No
3	Fuel tanks/rear protective devices	70/221			No	No
3A	Prevention of fire risks (liquid fuel tanks)		661/2009	34	No	No
3B	Rear underrun protective devices (RUPDs) and their installation; rear underrun protection (RUP)		661/2009	58	No	No
4	Rear registration plate space	70/222			No	
4A	Space for mounting and fixing rear registration plates		661/2009 1003/2010		No	
5	Steering effort	70/311			No	
5A	Steering equipment		661/2009	79	No	
6	Door latches and hinges	70/387			No	
6A	Vehicle access and manoeuvrability (steps, running boards and handholds)		661/2009 130/2012		No	
6B	Door latches and door retention components		661/2009	11	No	
7	Audible warning Directive	70/388			No	No
7A	Audible warning devices and signals		661/2009	28	No	No
8	Indirect vision devices	2003/97			No	No
8A	Devices for indirect vision and their installation		661/2009	46	No	No
9	Braking	71/320			No	
9A	Braking of vehicles and trailers		661/2009	13	No	
9B	Braking of passenger cars		661/2009	13-H	No	
10	Radio interference (electromagnetic compatibility)	72/245			No	No
10A	Electromagnetic compatibility		661/2009	10	No	No
11	Diesel Smoke	72/306		24	No	
12	Interior fittings	74/60			No	Approval Certificat Authority Agency

12A	Interior fittings		661/2009	21	No	
13	Anti-theft and immobiliser	74/61	11.12300		No	No
13A	Protection of motor vehicles against unauthorised use		661/2009	18	No	
13B	Protection of motor vehicles against unauthorised use		661/2009	116	No	No
14	Protective steering	74/297			No	
14A	Protection of the driver against the steering mechanism in the event of impact		661/2009	12	No	
15	Seat strength	74/408			No	No
15A	Seats, their anchorages and any head restraints		661/2009	17	No	
15B	Seats of large passenger vehicles		661/2009	80	No	No
16	Exterior projections	74/483			No	No
16A	External projections		661/2009	26	No	No
17	Speedometer and reverse gear	75/443			No	
17A	Vehicle access and manoeuvrability (reverse gear)		661/2009 130/2012		No	
17B	Speedometer equipment including its installation		661/2009	39	No	No
18	Statutory Plates	76/114			No	
18A	Manufacturer's statutory plate and vehicle identification number		661/2009 19/2011		No	
19	Seat-belt anchorages	76/115			No	
19A	Safety-belt anchorages, Isofix anchorages systems and Isofix top tether anchorages		661/2009	14	No	
20	Installation of lighting and light signalling devices	76/756			No	
20A	Installation of lighting and light- signalling devices on vehicles		661/2009	48	No	
21	Retro reflectors	76/757				No
21A	Retro-reflecting devices for power- driven vehicles and their trailers Regulation		661/2009	3		No
22	End-outline, front-position (side), rear-position (side), stop, side marker, daytime running lamps	76/758				No
22A	Front and rear position lamps, stop-lamps and end-outline marker lamps for motor vehicles and their trailers		661/2009	7		No
22B	Daytime running lamps for power- driven vehicles Regulation		661/2009	87		No
22C	Side-marker lamps for motor vehicles and their trailers		661/2009	91		No
23	Direction indicators	76/759				No
23A	Direction indicators for power- driven vehicles and their trailers		661/2009	6		No
24	Rear registration plate lamps	76/760				No
24A	Illumination of rear-registration plates of power-driven vehicles and their trailers		661/2009	4		No
25	Headlamps (including bulbs)	76/761				No
25A	Power-driven vehicle's sealed- beam headlamps (SB) emitting an European asymmetrical passing		661/2009	31		No Vehicle Certification
						Authority Agency

Page 6 of 11

beam or a driving beam or both  Filament lamps for use in approved lamp units of power-driven vehicles and their trailers  Motor vehicle headlamps equipped with gas-discharge light sources  Gas-discharge light sources for use in approved gas-discharge lamp units of power-driven vehicles  Motor vehicle headlamps emitting an asymmetrical passing beam or a driving beam or both and equipped with filament lamps and/or LED modules  Adaptive front-lighting systems (AFS) for motor vehicles  661/2009  661/2009  112  No  661/2009  123  No  76/762  No  Power-driven vehicle front fog lamps  76/762  Towing hooks  77/389  No  661/2009  No  661/2009  No  661/2009  No  77/389  No  661/2009  No	
25B approved lamp units of power-driven vehicles and their trailers  Motor vehicle headlamps equipped with gas-discharge light sources  Gas-discharge light sources for use in approved gas-discharge lamp units of power-driven vehicles  Motor vehicle headlamps emitting an asymmetrical passing beam or a driving beam or both and equipped with filament lamps and/or LED modules  25F Adaptive front-lighting systems (AFS) for motor vehicles  26 Front fog lamps  76/762  Rower-driven vehicle front fog lamps  77/389  No  861/2009  37 No  861/2009  98 No  861/2009  99 No  861/2009  112 No  861/2009  123 No  861/2009  124 No  861/2009  125 No  861/2009  126 Power-driven vehicle front fog lamps  76/762  77/389  No  861/2009  No  861/2009	
25C equipped with gas-discharge light sources  Gas-discharge light sources for use in approved gas-discharge lamp units of power-driven vehicles  Motor vehicle headlamps emitting an asymmetrical passing beam or a driving beam or both and equipped with filament lamps and/or LED modules  25F Adaptive front-lighting systems (AFS) for motor vehicles  661/2009 112 No  661/2009 123 No  26 Front fog lamps 76/762 No  26A Power-driven vehicle front fog lamps 661/2009 19 No  27 Towing hooks 77/389 No	
use in approved gas-discharge lamp units of power-driven vehicles  Motor vehicle headlamps emitting an asymmetrical passing beam or 25E a driving beam or both and equipped with filament lamps and/or LED modules  25F Adaptive front-lighting systems (AFS) for motor vehicles  26 Front fog lamps  76/762  70/762  70/762  70/762  70/762  70/762  70/762  70/762  70/762  70/762  70/762  70/762  70/762  70/762  70/762	
an asymmetrical passing beam or a driving beam or both and equipped with filament lamps and/or LED modules  25F Adaptive front-lighting systems (AFS) for motor vehicles  26 Front fog lamps  76/762  No  26A Power-driven vehicle front fog lamps  77/389  No  27A Towing dovice	
25F	
26A         Power-driven vehicle front fog lamps         661/2009         19         No           27         Towing hooks         77/389         No           27A         Towing dovice         661/2009         No	
27 Towing hooks 77/389 No	
27         Towing hooks         77/389         No           27A         Towing davice         661/2009         No	
27A Towing dayies 661/2009	
1005/2010 100 100 100 100 100 100 100 100 100	
28 Rear fog lamps 77/538 No	
28A Rear fog lamps for power- driven vehicles and their trailers 661/2009 38 No	
29 Reversing lamps 77/539 No	
29A Reversing lights for power- driven vehicles and their trailers  661/2009 23	
30 Parking lamps 77/540 No	
30A Parking lamps for power- driven vehicles 661/2009 77 No	
31 Seat-belts and restraint systems 77/541 No No	
Safety-belts, restraint systems, child restraint systems and Isofix child restraint systems  661/2009 16 No No	
32 Forward vision 77/649 No	
32A Forward field of vision 661/2009 125 No	
33 Identification of controls, telltales and indicators 78/316 No	
23A Location and identification of hand controls, tell-tales and indicators 661/2009 121 No	
34         Defrost/demist         78/317         No	
Windscreen defrosting and demisting systems 661/2009 No	
35 Wash/wipe 78/318 No No	
35A Windscreen wiper and washer systems 661/2009 No No	
36 Heating systems 2001/56 No No	
36A Heating systems 661/2009 122 No No	
37 Wheel guards 78/549 No	
37A Wheel guards 661/2009 No No	
38 Head restraints 78/932 No No	
Head restraints (headrests), whether or not incorporated in vehicle seats  Head restraints (headrests),  661/2009  25  No  No	
40 Engine Power 80/1269 No Approval Authority 1 A	

41	Emissions (Euro IV and V) heavy duty vehicles	2005/55		49	No	No
41A	Emissions (Euro IV) heavy duty vehicles / access to information		595/2009		No	No
41B	CO2 Heavy Goods Emissions and Fuel Consumption		2017/2400		No	
42	Lateral protection	89/297			No	No
42A	Lateral protection of goods vehicles		661/2009	73	No	No
43	Spray suppression systems	91/226			No	No
43A	Spray suppression systems		661/2009 109/2011		No	No
44	Masses and dimensions (cars)	92/21			No	
44A	Masses and dimensions		661/2009 1230/2012		No	
45	Safety glazing	92/22			No	No
45A	Safety glazing materials and their installation on vehicles		661/2009	43	No	No
46	Tyres	92/23			No	
46A	Installation of tyres		661/2009 458/2011		No	
46B	Pneumatic tyres for motor vehicles and their trailers (Class C1)		661/2009	30		No
46C	Pneumatic tyres for commercial vehicles and their trailers (Classes C2 and C3)		661/2009	54		Yes
46D	Tyre rolling sound emissions, adhesion on wet surfaces and rolling resistance (Classes C1, C2 and C3)		661/2009	117		No
46E	Temporary-use spare unit, run-flat tyres/system and tyre pressure monitoring system		661/2009	64	No	No
47	Speed limitation devices	92/24			No	No
47A	Speed limitation of vehicles		661/2009	89	No	No
48	Masses and dimensions (vehicles other than cars)	97/27			No	
48A	Masses and dimensions		661/2009 1230/2012		No	
49	External projections of cabs	92/114			No	
49A	Commercial vehicles with regard to their external projections forward of the cab's rear panel		661/2009	61	No	
50	Couplings	94/20			No	No
50A	Mechanical coupling components of combinations of vehicles		661/2009	55	No	No
50B	Close-coupling device (CCD); fitting of an approved type of CCD		661/2009	102	No	No
51	Flammability	95/28			No	No
51A	Burning behaviour of materials used in the interior construction of certain categories of motor vehicles		661/2009	118	No	No
52	Buses and coaches	2001/85			No	
52A	M2 and M3 vehicles		661/2009	107	No	No
	Strength of the superstructure of		661/2009	66	No	26%
52B	large passenger vehicles					(F) (F) (F)

Page 8 of 11

53A	Protection of occupants in the event of a frontal collision		661/2009	94	No	
54	Side impact	96/27			No	
54A	Protection of occupants in the event of lateral collision		661/2009	95	No	
56	Vehicles intended for the transport of dangerous goods	98/91			No	
56A	Vehicles for the carriage of dangerous goods		661/2009	105	No	
57	Front under-run protection	2000/40			No	No
57A	Front underrun protective devices (FUPDs) and their installation; front underrun protection (FUP)		661/2009	93	No	No
58	Pedestrian protection		78/2009		No	
59	Recyclability	2005/64			No	
61	Air-conditioning systems	2006/40			No	No
62	Hydrogen system		79/2009		No	No
63	General safety		661/2009		No	
64	Gear shift indicators		661/2009 65/2012		No	
65	Advanced emergency braking system		65/2012 661/2009 347/2012		No	
66	Lane departure warning system		661/2009 351/2012		No	
67	Specific components for liquefied petroleum gases (LPG) and their installation on motor vehicles		661/2009	67	No	No
68	Vehicle alarm systems (VAS)		661/2009	97	No	No
69	Electric safety		661/2009	100	No	
70	Specific components for CNG and their installation on motor vehicles		661/2009	110	No	No
71	Cab strength		661/2009	29	No	
72	eCall system		2015/758		No	
-	Construction, testing, installation, operation and repair of tachographs and their components		3821/85			No
•	Non-road mobile machinery	97/68		120		No
-	Protective Helmets			22		No
-	Diesel Smoke			24	No	No
-	Warning Triangles			27		No
-	Rear end collision			32	No	
-	Head on collision			33	No	
-	Foot controls			35	No	
-	PSV construction			36	No	
-	Child Restraints			44		No
-	Headlamp cleaners			45	No	No
-	Replacement Silencers			59		No
-	Special warning lamps			65		No
-	Maximum speed			68	No	
-	Rear marking plates for slow moving vehicles			69		No
_	Rear marking plates for heavy and long vehicles			70		No
						20020

- R - CC - R - R - P - V6 - R - R - R - CC - tr - R - H - as - H - as - LI - T - T	Replacement braking parts CO2 Emissions and fuel consumption Replacement Catalytic Convertors Retro-reflective markings Pneumatic tyres for agricultural rehicles and their trailers Retreaded pneumatic tyres for motor vehicles and their trailers Retreaded pneumatic tyres for motor vehicles and their trailers Retreaded pneumatic tyres for momercial vehicles and their railers Rollover stability of tanks Readlamps emitting an symmetrical passing-beam Readlamps emitting a symmetrical reasing-beam rirbag module for a replacement rirbag system PG and CNG Retrofit systems Fyre road noise Cornering Lamps for Power		85 90 101 103 104 106 108 109 111 112 113 114	No No No	No No No Yes No No No No
- C C C C C C C C C C C C C C C C C C C	CO2 Emissions and fuel onsumption Replacement Catalytic Convertors Retro-reflective markings Pneumatic tyres for agricultural ehicles and their trailers Retreaded pneumatic tyres for notor vehicles and their trailers Retreaded pneumatic tyres for ommercial vehicles and their railers Rollover stability of tanks Readlamps emitting an symmetrical passing-beam Readlamps emitting a symmetrical passing-beam Rirbag module for a replacement irbag system PG and CNG Retrofit systems Fyre road noise Cornering Lamps for Power		101 103 104 106 108 109 111 112 113		No No Yes No No No No
- CO - R - R - P - Ve - R - R - CO - tr: - R - A - A - Ai - LI - T;	consumption Replacement Catalytic Convertors Retro-reflective markings Pneumatic tyres for agricultural rehicles and their trailers Retreaded pneumatic tyres for renotor vehicles and their trailers Retreaded pneumatic tyres for rommercial vehicles and their railers Rollover stability of tanks Readlamps emitting an resymmetrical passing-beam Readlamps emitting a symmetrical reasing-beam rirbag module for a replacement rirbag system PG and CNG Retrofit systems Fyre road noise Cornering Lamps for Power		103 104 106 108 109 111 112 113		No Yes No No No No
- R - R - Ve - We - R - R - CC - tr: - R - H - as - H - pa - A - ai - LI - Ty	Replacement Catalytic Convertors Retro-reflective markings Pneumatic tyres for agricultural ehicles and their trailers Retreaded pneumatic tyres for notor vehicles and their trailers Retreaded pneumatic tyres for ommercial vehicles and their railers Rollover stability of tanks Headlamps emitting an asymmetrical passing-beam Headlamps emitting a symmetrical hassing-beam hirbag module for a replacement hirbag system PG and CNG Retrofit systems Fyre road noise Cornering Lamps for Power		103 104 106 108 109 111 112 113	No	No Yes No No No No
- R - Ve - R - m - cc - tr - R - H - as - H - pa - A - ai - LI - T - T	Retro-reflective markings Pneumatic tyres for agricultural ehicles and their trailers Retreaded pneumatic tyres for notor vehicles and their trailers Retreaded pneumatic tyres for commercial vehicles and their railers Rollover stability of tanks Headlamps emitting an symmetrical passing-beam Headlamps emitting a symmetrical eassing-beam sirbag module for a replacement irbag system PG and CNG Retrofit systems Fyre road noise Cornering Lamps for Power		104 106 108 109 111 112 113	No	No Yes No No No No
- P ve R R R R C C tr: - R H - as A A A A A A A A A A A A A A A A A A	Pneumatic tyres for agricultural ehicles and their trailers Retreaded pneumatic tyres for notor vehicles and their trailers Retreaded pneumatic tyres for ommercial vehicles and their railers Rollover stability of tanks Readlamps emitting an asymmetrical passing-beam assing-beam wirbag module for a replacement irbag system PG and CNG Retrofit systems Fyre road noise Cornering Lamps for Power		106 108 109 111 112 113	No	Yes No No No No
- ve - R m R - cc tra - R - H - pa - A ai - Li	ehicles and their trailers Retreaded pneumatic tyres for notor vehicles and their trailers Retreaded pneumatic tyres for ommercial vehicles and their railers Rollover stability of tanks Readlamps emitting an symmetrical passing-beam Readlamps emitting a symmetrical passing-beam symmetrical passing-beam symmetrical passing-beam system Readlamps emitting a symmetrical passing-beam system Readlamps for a replacement properties of the propertie		108 109 111 112 113	No	No No No
- m R - cc tr: - R - H - as - H - pa - A ai - LI	Retreaded pneumatic tyres for commercial vehicles and their trailers Rollover stability of tanks Readlamps emitting an symmetrical passing-beam sirbag module for a replacement irbag system PG and CNG Retrofit systems Fornering Lamps for Power		109 111 112 113	No	No No No
- cc tra - R - H - as - H pa - A ai - LI	commercial vehicles and their railers Rollover stability of tanks Readlamps emitting an symmetrical passing-beam Readlamps emitting a symmetrical passing-beam rairbag module for a replacement ribag system PG and CNG Retrofit systems Tyre road noise Cornering Lamps for Power		111 112 113	No	No No
- H - as - H - pa - A - ai - LI - T	Headlamps emitting an asymmetrical passing-beam deadlamps emitting a symmetrical passing-beam dirbag module for a replacement dirbag system deadlamps emitting asystem deadlamps emitting asystem deadlamps for Power deadlamps for Power		112 113	No	No
- H - as - H - pa - A - ai - LI - T	Headlamps emitting an asymmetrical passing-beam deadlamps emitting a symmetrical passing-beam dirbag module for a replacement dirbag system deadlamps emitting asystem deadlamps emitting asystem deadlamps for Power deadlamps for Power		113		No
- H pa	Headlamps emitting a symmetrical leasing-beam hirbag module for a replacement hirbag system  PG and CNG Retrofit systems  Tyre road noise  Cornering Lamps for Power		113		No
- pa - A - ai - Ll	assing-beam Airbag module for a replacement Airbag system PG and CNG Retrofit systems Tyre road noise Cornering Lamps for Power				
- ai - Li - T	irbag system PG and CNG Retrofit systems Tyre road noise Cornering Lamps for Power		114		N
- LI	PG and CNG Retrofit systems  yre road noise  Cornering Lamps for Power				No
	Cornering Lamps for Power		115	No	No
			117		No
	Priven Vehicles		119		No
W	Vheels for passenger cars and neir trailers		124		No
	Partitioning systems		126		No
	Pedestrian safety		127	No	
	ED light sources		128		No
	Enhanced child restraint systems		129		No
	ane departure warning systems		130	No	
_ A	dvanced emergency braking ystems		131	No	
- R	Retrofit emission control devices		132	No	No
- R	Recyclability of motor vehicles		133	No	
- H	lydrogen and fuel cell vehicles		134	No	No
- P	Pole side impact		135	No	
	rontal impact with focus on estraint systems		137	No	
	Quiet road transport vehicles QRTV)		138	No	No
,	Brake assist systems (BAS)		139	No	
	Electronic stability control (ESC)		140	No	
T	yre pressure monitoring systems TPMS)		141	No	
- T	yre Installation		142	No	
	leavy Duty Dual-Fuel Engine Retro-fit Systems		143	No	
	Accident Emergency Call Systems		144	No	
- IS	SOFIX anchorage systems, SOFIX top tether anchorages and		145	No	
Н	size seating positions lydrogen and Fuel Cell Vehicles		146	No	253
M	f category L  Mechanical coupling components f combinations of agricultural		147	No	UK Vehicle Certifica

	vehicles			
-	Light Signalling Devices	148	No	
-	Road Illumination Devices	149	No	
-	Retro-reflective Devices	150	No	
-	Blind Spot Information Systems	151	No	
-	Advanced Emergency Braking Systems	152	No	
-	cyber security & cybersecurity management systems	155	No	
-	Software Update & Software Update Management System	156	No	
-	Automatic Lane Keeping System (ALKS)	157	No	

<sup>&</sup>lt;sup>1</sup> Compliance to the legislation stated is to UK(NI) and GB standards only and not EC/EU.

# **REMARKS:**

None