

Correct as at 23rd February 2026. It may be superseded at any time.

Extract taken from: Entry certification > Reference materials

5 Reference materials

1 Annex B: Conditional permit for the operation of uncertified vehicles

- [Annex B: Conditional permit for the operation of uncertified vehicles](#) form.

2 Annex A: List of addresses to be attached to Annex B conditional permit

[Annex A: List of addresses to be attached to Annex B conditional permit](#) (PDF)

3 Annex B heavy vehicle safety check sheet

[Annex B: Heavy vehicle safety check sheet](#) (PDF)

Version: August 2024

Vehicle safety check inspection requirements for vehicle with a GVM greater than 3500kg (heavy vehicle).

4 Annex B light vehicle safety check sheet

[Annex B: Light vehicle safety check sheet](#) (PDF)

Version: August 2024

Vehicle safety check inspection requirements for vehicle with a GVM less than or equal to 3500kg (light vehicle).

Sample LT4085U vehicle compliance certificate



Used vehicle compliance certificate

4085U

Certificate no. **UA**

To be completed by the approved vehicle inspector taking certification responsibility.

Class of vehicle

Vehicle class as defined in Land Transport Rule: Vehicle Standards Compliance 2002: (See notes 1 and 2)

If vehicle does not fit any of the defined classes, type of vehicle (eg mobile machine):

Vehicle description

Make Model

Year of manufacture Year of first registration

cc rating of engine (or power in kW in the case of electric motors)

Basic colour Second colour

Vehicle identifiers

VIN

Engine number

Certification

Check sheet number

- I certify that the vehicle described above complies with all applicable requirements of:
- Good Service Vehicle (Construction) Regulations 1936 (see note 3).
 - Heavy Motor Vehicle Regulations 1974.
 - Passenger Service Vehicle Construction Regulations 1978 (as amended by Passenger Service Vehicle Construction Amendment Regulations 1999) and Land Transport Rule: Passenger Service Vehicles 1999.
 - Traffic Regulations 1976, Part V (only for heavy vehicles) and Part VII (for all vehicles).
 - Transport (Vehicle Standards) Regulations 1990.
 - Land Transport Rules relating to vehicles, their structure, systems, components and equipment.

Inspecting organisation stamp

Name of approved inspector (print clearly) Date

Approval ID Signature

Attached documents


- Means by which original standards compliance is demonstrated (see note 4)
- Specialist certification and other information used to verify compliance (see note 5)
- Information pertaining to re-inspection of the vehicle

6 Sample light vehicle repair record of certification (LT308)

Sample light vehicle repair record of certification (LT308)

7 Sample heavy vehicle specialist certificate (LT400)

Sample heavy vehicle specialist certificate (LT400)



Heavy vehicle specialist certificate

Must be presented to a CoF (heavy) inspecting organisation if not entered into LANDATA

Heavy vehicle specialist inspector's or manufacturing inspecting organisation's name (PRINT IN CAPS)		ID
Plate number (optional)	VIN/chassis number	
Make	Component being certified:	<input type="checkbox"/> Chassis <input type="checkbox"/> Load anchorage
Model (optional)	<input type="checkbox"/> Log bolsters	<input type="checkbox"/> Towing connection <input type="checkbox"/> Brakes
Certification category	<input type="checkbox"/> SRT	<input type="checkbox"/> PSV stability <input type="checkbox"/> PSV rollover
	<input type="checkbox"/> Swept path	<input type="checkbox"/> PBS
Description of work		
Code/standard/rule certified to		
Component load rating(s)		
General drawing number(s)		
Supporting documents		
Special conditions (optional)		
Certification expiry date (if applicable)	or	Hubodometer reading (whichever comes first)
Declaration		
I the undersigned, declare that I am the heavy vehicle specialist inspector identified and I hold a current valid appointment. I certify that the above mentioned vehicle component's design, manufacture and installation, and this certification complies in all respects with the Land Transport Rule: Vehicle Standards Compliance 2002 and my appointment. To the best of my knowledge the information contained in the certificate is true and correct.		
Designer's ID (if different from inspector below)	Inspector's signature	
Inspector's name (PRINT IN CAPS)	ID number	
Date	Number	
CoF vehicle inspector ID (if applicable)	CoF vehicle inspector signature (if applicable)	Date

All fields are mandatory unless otherwise stated.

New Zealand Government Form ID LT400 Version No. 12/20

8 Sample low volume vehicle certification plates

Sample low volume vehicle certification plates

LVV certification plate in use up to November 1993

LVV certification plate in use between November 1993 and May 1994

LVV certification plate in use from May 1994

LVV certification plate in use up to 2007

LVV certification plate in 2007 to 2014

LVV certification plate in use 2014-2018

LVV certification plate in use from 2018

9 Sample statement of compliance issued under the Low Volume Vehicle Code (F001)

Sample statement of compliance issued under the Low Volume Vehicle Code (F001)

make	model	body style	year made	VIN
------	-------	------------	-----------	-----

Vehicle is (delete not applicable)	REGISTERED <small>LVV certify affected items, also condition of 'in service' inspection items [FS 013]</small>	or	UN-REGISTERED <small>LVV certify affected items only (TSO4 to complete - no FS013 required for survey)</small>	SCRATCH-BUILT <small>LVV certify complete vehicle (use LVV items previously certified)</small>	or	MODIFIED <small>LVV certify affected items (use items previously LVV certified)</small>
---	--	----	--	--	-----------	---

C H E C K ↓	General description of vehicle, mods & safety items	Description of modification or construction item [s]	LVV Standard [applied to modifications made after 01 Jan 1992]	Substitute Standard [applied to modifications made prior to 01 Jan 1992]
		System affected		
	Brakes			
	Steering			
	Suspension			
	Wheels & tyres			
	Engine & drive-train			
	Seatbelt anchorages			
	Seats & seat anchorages			
	Driving vision			
	Interior impact			
	Frontal impact			
	Door retention			
	Vehicle structure			
	External projections			
	Lighting equipment			

SAMPLE

Items subject to 'in service' inspection requirements (Not PSV items)	This vehicle complies with LTSA Vehicle Inspection Requirements Manual [VIRM] relating to condition of items listed on FS013	Initial
PSV requirements - [Roof rack & Disabilities Hoist]	This vehicle meets PSV Rule requirements relating to [note item(s)]	

I have inspected the above vehicle, its components, structure and systems and I certify that it complies with the Land Transport Rule: Vehicle Standards Compliance 2002. I confirm that I have personally carried out such inspection and certification in accordance with the relevant legislation and within the terms and conditions of my current appointment as a LVV Certifier.

Certifier Name	Signature	Authority #
Authorised Category	Date	Customer Reference No
Survey site address		

LTSA use only	Compliance plate #	Date of Issue	Notes
---------------	--------------------	---------------	-------

10 Sample LVV plate attachment delegation form

Sample LVV plate attachment delegation form

Form # F005-MN LVV PLATE ATTACHMENT DELEGATION FORM

For use in the case where Agreement to delegate the responsibility of the fixing of a Low Volume Vehicle Certification Plate is required due to vehicle relocation.

1. From : Originating LVV Certifier carrying out survey of vehicle detailed below:																		
name																		
postal address																		
courier address																		
phone				fax				e-mail										
2. Vehicle details : rego..																		
			V I N															
			1	2	3	4	5	6	7	8	9	1	1	1	1	1	1	1
make			model			colour												
3. To: LTSA - VCU [attach this page behind the LVV Certification Plate Order Form]																		
Please forward the LVV Certification Plate for this vehicle direct to the Certifier named below, who has agreed to act as my agent for the purposes of affixing the Plate in accordance with the Low Volume Vehicle Code 2.9(5).																		
signature										date								
4. Delegated Certifier: Certifier delegated to fit the LVV Certification Plate by the LVV Certifier named above																		
name										Certifier I.D.								
postal address																		
courier address																		
phone				fax				e-mail										

5. I, the delegated Certifier nominated above, confirm that I have fitted LVV Certification Plate # _____ to the nominated vehicle after checking the following factors:												
A. The VIN engraved on the Plate is identical to the VIN on the vehicle.....												
B. The details on the plate match the vehicle.....												
C. There are no readily identifiable modifications additional to those listed on the Plate....												
D. The adhesive backing has been removed prior to riveting the Plate in position.....												
E. The Plate is positioned on a readily accessible part of the vehicle structure												
I understand that this document is to be forwarded within five working days to the LVV Certifier who nominated me to fit the Plate, at the address in box 1 above.												
name										Certifier I.D.		
signature										date		

11 Sample Vintage Car Club identity card

Sample Vintage Car Club identity card

Remarks, modifications, history, etc:



The VINTAGE CAR CLUB OF NEW ZEALAND Inc.
HISTORIC VEHICLE AUTHORITY OF NEW ZEALAND

V.C.C. IDENTITY CARD

(Appendix B in Accordance with V.C.C. Technical Code)

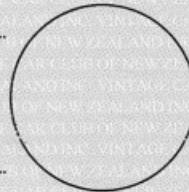
STATUS

IDENTIFICATION No.

This identity card is based on information provided by the owner at the time of application, is intended solely for identification purposes, is no guarantee of the vehicles authenticity, and is not to be used for commercial purposes or proof of the vehicle's history. This identity card remains the property of the V.C.C. of N.Z. Inc. and must be returned upon request.

© V.C.C. of N.Z. INC. 1997

DATE



SIGNATURE

MAKE YEAR MADE

TYPE / MODEL

CHASSIS No.

BODY No.

ENGINE No. MAKE

No. OF CYL/s CAPACITY.....

NAME OF OWNER

ADDRESS

REGO No. V.I.N. No.

VEHICLE CLASSIFICATION In Accordance with Technical Code 3.1.2

VEHICLE CATEGORIES (PERIOD) In Accordance with Technical Code 3.3.4

ISSUE DATE NAME



Photograph of Vehicle in present form

12 Sample Vintage Car Club certificate of authentication

Sample Vintage Car Club certificate of authentication



HISTORIC MOTOR VEHICLE DATE OF MANUFACTURE & AUTHENTICITY STATEMENT

Name of Owner

Address

Telephone No.

Fax No.

E-mail

Member No.

Branch

STATEMENT No.

MAKE

DATE OF MANUFACTURE

CAR No.

CHASSIS / FRAME No.

TYPE / MODEL / SERIES

BODY No.

BODY MANUFACTURE DATE

COLOUR

TYPE OF BODY / MAKER

ENGINE No.

ENGINE MANUFACTURER

No. OF CYLINDERS

CAPACITY (IN C.C.s)

REGISTRATION No.

VIN No.

REGISTRATION NO. (If previously registered in NZ)

COUNTRY OF PREVIOUS REGISTRATION IF IMPORTED

YEAR THAT RESTORATION / REBUILD WAS COMPLETED

RESTORATION COMPLETED BY WHOM

3.1 DEFINITION

In Accordance with Technical Code 3.1

3.2 PRESERVATION GROUP

In Accordance with Technical Code 3.2

3.3 CATEGORIES (PERIOD)

In Accordance with Technical Code 3.3

LTNZ Lighting Equipment Endorsement (motorcycles)

Signed:

Condition ()

Will be displayed on Vehicle Identity Card when issued.

The above described vehicle has modifications that affect a required safety standard ?

YES NO

YES NO

PROVISIONAL REGISTER No.

Low Volume Vehicle Code.

AUTHORISED BY The VINTAGE CAR CLUB of NEW ZEALAND (Inc.) NATIONAL REGISTRAR.

Signed:

Date:

This Historic Motor Vehicle Date of Manufacture & Authenticity Statement is based on information provided by the owner at the time of application for a Vehicle Identity Card. It is intended solely for identification and authenticity purposes, and is not to be used for commercial purposes or proof of the vehicle's history.



13 Translations of common Japanese vehicle makes

Translations of common Japanese vehicle makes

Japanese make	English translation	Japanese make	English translation
アルファロメオ	Alfa Romeo	ランドローバー	Land Rover
アストンマーチン	Aston Martin	リンカーン	Lincoln
アウディ	Audi	マセラティ	Maserati
ベントレー	Bentley	マツダ	Mazda
キャデラック	Cadillac	メルセデスベンツ	Mercedes-Benz
シボレー	Chevrolet	三菱	Mitsubishi
クライスラー	Chrysler	ニッサン	Nissan
シトロエン	Citroen	ニッサンディーゼル	Nissan Diesel
ダイハツ	Daihatsu	オペル	Opel
ダイムラー	Daimler	プジョー	Peugeot
ユーノス	Eunos	ポルシェ	Porsche
フェラーリ	Ferrari	ルノー	Renault
フィアット	Fiat	ロールスロイス	Rolls-Royce
フォード	Ford	ローバー	Rover
ニホンフォード	Ford Japan	サーブ	Saab
日野	Hino	サターン	Saturn
ホンダ	Honda	スマート	Smart
ホンダオブアメリカ	Honda of America	スバル	Subaru
ホンダカナダ	Honda of Canada	スズキ	Suzuki
ヒュンダイ	Hyundai	トヨタ	Toyota
いすゞ	Isuzu	フォルクスワーゲン	Volkswagen
ジャガー	Jaguar	ボルボ	Volvo
ジープ	Jeep	レクサス	Lexus

14 Translations of Japanese year of manufacture

Japanese year	Translation	Japanese year	Translation	Japanese year	Translation
35	1960	56	1981	14	2002
36	1961	57	1982	15	2003
37	1962	58	1983	16	2004
38	1963	59	1984	17	2005
39	1964	60	1985	18	2006
40	1965	61	1986	19	2007
41	1966	62	1987	20	2008
42	1967	63	1988	21	2009
43	1968	昭和 64 / 平成 1	1989	22	2010
44	1969	2	1990	23	2011
45	1970	3	1991	24	2012
46	1971	4	1992	25	2013
47	1972	5	1993	26	2014
48	1973	6	1994	27	2015
49	1974	7	1995	28	2016
50	1975	8	1996	29	2017
51	1976	9	1997	30	2018

Japanese year	Translation	Japanese year	Translation	Japanese year	Translation
52	1977	10	1998	平成 31 / 令和 1	2019
53	1978	11	1999	2	2020
54	1979	12	2000	3	2021
55	1980	13	2001	4	2022

Page updated 1 May 2019 ([see details](#))

15 Request to locate missing border check record/s

[Request to locate missing border check record\(s\)](#) form

Version: March 2016

Note: This form should only be used for vehicles border inspected in New Zealand and overseas by MAF prior to 16 January 2012. **For vehicles border checked after 16 January 2012, contact the NZ Transport Agency on 0800 804 580.**

Page amended 1 July 2013 (see [amendment details](#)).

16 Request for an exemption from border check requirements

[Request for an exemption from border check requirements \(CA99\)](#) (PDF)

Version: August 2024

This form is to be used when applying for an exemption to border check requirements.

Page amended 1 November 2014 (see [amendment details](#)).

17 Request to remove border damage flag

- [Request to remove border damage flag - light vehicles](#) (PDF)

Updated July 2025

- [Request to remove border damage flag - heavy vehicles](#) (PDF)

Updated July 2025

- [Request to remove border damage flag - motorcycles](#) (PDF)

Updated July 2025

These forms are to be used by a vehicle inspector if they determine that the vehicle does not exceed the threshold for requiring repair certification.

Page amended 1 July 2013 (see [amendment details](#)).

18 Request for an exemption to remove trim on an imported used and parallel imported new vehicle

[Request for an exemption to remove trim on an imported used and parallel imported new vehicle \(CA04\)](#) (PDF)

Version: April 2025

This form is to be used if requesting an exemption to remove trim on an imported used and parallel imported new vehicle.

Page updated 19 November 2021(see [details](#)).

19 Sample statement of compliance

[Statement of compliance](#) (PDF)

Version: September 2025

A **Statement of compliance** is a statement from an authorised representative of a vehicle's manufacturer listing the standards to which the vehicle was certified when it was made. If these standards are approved vehicle standards, as listed in New Zealand Rules and Regulations, the **Statement of compliance** is acceptable proof that the vehicle meets the required standards.

20 Sample de-registration certificates (Japan)

- [Sample deregistration certificates Japan - current](#) (PDF)
- [Sample deregistration certificates Japan - older](#) (PDF)

21 Sample temporary de-registration certificates (Japan)

Vehicles over 660 cc excluding motorcycles – Alternative from 1 January 2005

番号 00369 一時抹消登録証明書 TN ↓

自動車登録番号	登録年月日	初度登録年月	車台番号
野田 599 せ 1318	平成 17年 1月 9日	平成 7年 11月	HP11-006832
メーカー		型式	車台機の型式
ニッサン		[213] E-HP11	SR2.0
所有者の氏名又は名称	株式会社 ワールド自動車		
所有者の住所	千葉県野田市船形1830 [11592]		
使用者の氏名又は名称	***		
使用者の住所	***		
使用の本拠の位置	***		
自動車の種別	用途	車体の形状	登録定員
小型	乗用 自家用	箱型 [001]	5人
総排気量又は定格出力	燃料の種類	型式指定番号	特別区分番号
1.90	ガソリン	08336	0031
有効期間の満了する日	平成 16年 11月 16日	長さ	幅
		443	169
		高さ	前軸重
		140	740
			後軸重
			440

備考
 [野田] 一時抹消登録
 53年度排ガス適合
 [旧自動車登録番号] 本戸500せ8380
 以下余白

平成 17年 1月 9日

千葉運輸支局長 

WCD

Vehicles over 660 cc excluding motorcycles – Alternative from 1 January 2005 (English translation)

No. 00369

TEMPORARY CERTIFICATE OF CANCELLATION OF REGISTRATION

REGISTRATION NO.	REGISTRATION DATE	FIRST REGISTRATION DATE	CHASSIS TYPE LETTER & NO.								
NODA 599 SE 1318	6 JAN., 2005	NOVEMBER, 1995	HP11-006832								
MANUFACTURER'S				TYPE OF MODEL				TYPE OF ENGINE			
NISSAN [213]				E-HP11				SR20			
NAME OF POSSESSOR	World Motor Co., Ltd.										
ADDRESS OF POSSESSOR	1830 Funakata, Noda-city, Chiba-pref. [11592]										
NAME OF USER	***										
ADDRESS OF USER	***										
PRINCIPAL PLACE OF USE	***										
KIND OF CAR	PURPOSE	BUSINESS/PRIVATE	SHAPE OF CAR	SEATING CAP.	LOAD	TARE	GROSS VEHICLE WEIGHT				
SMALL	PASSENGER	PRIVATE	SEDAN[001]	5 passengers	- kg	1180 kg	1455 kg				
RATING	FUEL TYPE	TYPE DESIGNATION NO.	CLASSIFY NO.	LENGTH	WIDTH	HEIGHT	FRONT/FRONT AXLE WEIGHT	FRONT/REAR AXLE WEIGHT	REAR/FRONT AXLE WEIGHT	REAR/REAR AXLE WEIGHT	
1.99	1	GASOLINE	08336	0031	443 cm	169 cm	140 cm	740 kg	kg	kg	440 kg
EXPIRY DATE	16 NOV., 2004										
REMARKS : (NODA), TEMPORARY CANCELLATION OF REGISTRATION 1978 ANTI-POLLUTION STANDARD CLEARED [OLD REG., NO.] MITO 500 SE 8390 TO BE CONCLUDED											

We certify that the above English translation is identical with the Original Japanese text.

NICHIDO JAPAN TRADING CO., LTD.

DATE : 6 JAN., 2005 GOVERNOR OF CHIBA PREF.

NOBUYA YAMANAKA / PRESIDENT

22 Sample export certificates (Japan)

Vehicles over 660 cc excluding motorcycles (alternative from January 2023)

番号 00395 輸出予定届出証明書 / Export Certificate
 整理番号 3431024992184086

自動車登録番号 / Registration No. 令和 4 平成 31
 2022 年 10 月 17 日 2019 年 3 月 31 日

千葉 499 に 8408 千原 3 VR2E26-116318
 車名 / Trademark of the motor of the vehicle 型式 / Model 原動機の種類 / Engine Model

エンジン [213] CBF-VR2E26 QR20

所有者の氏名又は名称 株式会社 日産フィナンシャルサービス
 所有者の住所 千葉県千葉市美浜区中瀬2丁目6-1 [99040]

使用者の氏名又は名称 ※※※
 使用者の住所 ※※※
 使用の本拠の位置 ※※※

自動車の種別	用途	自家用・事業用の別	車体の形状	乗車定員	最大積載量	車両重量	車両総重量			
Classification of Vehicle	Use	Purpose	Type of Body	Passenger	Max. Carry	Weight	G.Weight			
小型	貨物	自家用	バン	3 [6]人	1000 [850]kg	1770kg	2985 [2950]kg			
原動機最大定格出力	燃料の種類	型式指定番号	類別区分番号	長さ	幅	高さ	前部軸重 積荷軸重 後部軸重 車両総重			
1.99 [ガソリン]		17290	0279	469mm	169mm	199mm	1040kg	-kg	-kg	730kg

輸出予定日 (証明書の効力期間満了日) 令和 5 年 6 月 1 日
 Export scheduled day 2023 year 6 month 1 day

備考
 【和泉】、輸出予定届出
 輸出に係る届出をした所有者は、輸出予定届出証明書に係る自動車が輸出されることなく、当該輸出予定届出証明書の有効期間が満了したときは、当該有効期間が満了した日から15日以内に、最寄りの運輸支局等に当該輸出予定届出証明書を返納しなければなりません。
 一時持酒中所有者 / Latest Owner
 平和オート株式会社
 大阪府泉大津市なぎさ町6-1 [63304]
 【申請年月日 / Date of Application】
 令和5(2023)年1月5日
 【走行距離計表示値 / Mileage】
 47,000km (令和4(2022)年3月7日)
 【旧走行距離計表示値 / Mileage】
 34,400km (令和3(2021)年3月15日)
 以下余白

令和 5 年 1 月 5 日
 2023 year 1 month 5 day
 Director-General of the District Transport Bureau or
 Director-General of the Transport Branch of the District Transport Bureau.
 Ministry of Land, Infrastructure, Transport and Tourism, Japan
 大阪運輸支局長

Vehicles over 660 cc excluding motorcycles (alternative from July 2012)

Colour copy

番号 00591 輸出予定届出証明書 / Export Certificate 775513

整理番号 3471803991164563

自動車登録番号 / Registration No.	登録年月日 / Registration Date	初年度登録年月 / First Reg. Date	車台番号 / Make's serial number
品川 399 さ 6456	平成 24 年 6 月 25 日	平成 18 年 3 月 3 日	BPE-027907
車名 / Trademark of the maker of the vehicle		型式 / Model	原動機の種類 / Engine Model
スバル		[133]CBA-BPE	EZ30
所有者の氏名又は名称 Name of Owner	有限会社 泉田自動車販売		
所有者の住所 Address of Owner	栃木県大田原市小滝104-2 (09509 0104)		
使用者の氏名又は名称 Name of User	本車庫		
使用者の住所 Address of User	本車庫		
使用の本拠の位置 Locality of principal shop of user	***		
自動車の種別 Classification of Vehicle	用途 Use	自家用・事業用の別 Purpose	車体の形状 Type of Body
普通	乗用	自家用	ステーションワゴン [003]
燃料気量又は定格出力 Engine Capacity	燃料の種類 Classification of Fuel	型式指定番号 Specification No.	総重量 G.Weight
2.99 ガソリン		12053 0103	1480 1755
輸出予定日 (証明書有効期間満了日) Export scheduled date	平成 24 年 9 月 2 日	平成 24 年 7 月 2 日	
備考		99, 200km (平成23 (2011)年3月18日) [旧走行距離計表示値/Mileage] 57, 400km (平成21 (2009)年3月19日) 以下余白	
一時抹消中所有者/Latest Owner 株式会社 日貿 三重県伊勢市河崎2丁目19-42 [58941] [申請年月日/Date of Application] 平成24 (2012)年7月2日 [走行距離計表示値/Mileage]			

国土交通省 三重運輸支局長 MID 55484

Black and white copy showing the six instances of the word 'COPY'

番号 99999 輸出抹消仮登録証明書 / Export Certificate

整理番号 9999999999999999

自動車登録番号 / Registration No.	登録年月日 / Registration Date	初年度登録年月 / First Reg. Date	車台番号 / Make's serial number
品川 500 さ 4249	平成 23 年 11 月 25 日	平成 22 年 11 月 11 日	ABCD03-1-284567
車名 / Trademark of the maker of the vehicle		型式 / Model	原動機の種類 / Engine Model
コタド		[999]CBA-ABCD03	ZY20
所有者の氏名又は名称 Name of Owner	国土交通省		
所有者の住所 Address of Owner	東京都千代田区霞が関2丁目1-3 (99999)		
使用者の氏名又は名称 Name of User	本車庫		
使用者の住所 Address of User	本車庫		
使用の本拠の位置 Locality of principal shop of user	***		
自動車の種別 Classification of Vehicle	用途 Use	自家用・事業用の別 Purpose	車体の形状 Type of Body
小型	乗用	自家用	ステーションワゴン [003]
燃料気量又は定格出力 Engine Capacity	燃料の種類 Classification of Fuel	型式指定番号 Specification No.	総重量 G.Weight
1.99 ガソリン		31198 0001	1280 1325
輸出予定日 (証明書有効期間満了日) Export scheduled date	平成 23 年 3 月 24 日	平成 22 年 11 月 11 日	
備考		【品川】輸出抹消仮登録 輸出抹消仮登録申請をした所有者は、輸出抹消仮登録証明書に係る自動車 が輸出されることなく、当該輸出抹消仮登録証明書の有効期間が満了した ときは、当該有効期間が満了した日から15日以内に、最寄りの運輸支局等 に当該輸出抹消仮登録証明書を返納しなければなりません。 以下余白	

国土交通省 東京運輸支局長

Vehicles over 660 cc excluding motorcycles (alternative from 1 January 2005)

自動車登録番号 / Registration No.		登録年月日 / Registration Date		初度登録年月 / First Reg. Date		車台番号 / Motor's serial number				
川崎 599 せ 1060		平成 17 年 9 月 5 日		平成 10 年 7 月		BH5-013664				
車名 / Trademark of the motor of the vehicle				型式 / Model		原動機の型式 / Engine Model				
スバル				[133] GF-BH5		EJ20				
所有者の氏名又は名称 Name of Owner		有限会社 オートエース								
所有者の住所 Address of Owner		神奈川県川崎市幸区東古市場9-18 [12850]								
使用者の氏名又は名称 Name of User		***								
使用者の住所 Address of User		***								
使用の本拠の位置 Locality of principal place of use		***								
自動車の種別 Classification of Vehicle	用途 Use	自家用・事業用の別 Purpose	車体の形状 Type of Body		乗車定員 Fixed Number	最大積載量 Maxim. Carry	車両重量 Weight	車両総重量 G.Weight		
小型	乗用	自家用	ステーションワゴン [003]		5人	-kg	1400kg	1875kg		
総排気量又は定格出力 Engine Capacity	燃料の種類 Classification of Fuel	型式指定番号 Specification No.	類別区分番号 Classification No.	長さ Length	幅 Width	高さ Height	前軸重 FF Weight	後軸重 FR Weight	前軸重 LF Weight	後軸重 LR Weight
1.99L ガソリン		09042	0021	468cm	169cm	151cm	790kg	-kg	-kg	610kg
輸出予定日 (証明書有効期間満了日) Export scheduled date		平成 18 年 3 月 25 日								
備考 [横浜] 輸出予定届出 輸出に係る届出をした所有者は、輸出予定届出証明書に係る自動車が輸出されることなく、当該輸出予定届出証明書の有効期間が満了したときは、当該有効期間が満了した日から15日以内に、最寄りの運輸支局等に当該輸出予定届出証明書を返納しなければなりません。 *一時抹消中所有者* 有限会社 ケーワイ・トレーディング 神奈川県横浜市鶴見区生麦3丁目10-16、[申請年月日]平成17年9月26日 以下余白										

平成 17 年 9 月 26 日 Director-General of the District Transport Bureau or Director-General of the Transport Branch of the District Transport Bureau, Ministry of Land, Infrastructure and Transport, Japan

神奈川運輸支局長

Cars less than 660 cc

STOCK # 7228



番号 00780
整理番号 5050314800135150

輸出予定届出証明書 Export Certificate

平成 17年 6月 29日 軽自動車検査協会
Light Motor Vehicle Inspection Organization

車 両 番 号 / Motor vehicle number	交付年月日 / Grant Date	初年度交付年月 / First Grant Date	自動車の種別 / Classification of Vehicle	用途 / Use	自家用・事業用目的 / Purpose	車体の形状 / Type of Body		
三河 480 あ 3515	平成 17年 6月 29日	平成 17年 3月	軽自動車	貨物	自家用	キャブオーバ		
車 台 番 号 / Maker's serial number	乗車定員 / Front Seater	最大積載量 / Max. Carry	車両重量 / Weight	全長 / Overall Length	全幅 / Width	全高 / Height		
DA63T-312189	2人	350kg	750kg	1210mm	339mm	147mm	179mm	
車 名 / Trademark of the maker of the vehicle	型 式 / Model	原動機の種類 / Engine Model	燃料の種類 / Classification of Fuel	燃料容量 / Fuel Capacity	全重量 / Total Weight	全重量 / Total Weight	型式別番号 / Specification No.	型式別番号 / Classification No.
スズキ	LE-DA63T	K6A	ガソリン	0.65L	430kg	320kg	11405	0605
使用者の氏名又は名称 / Name of User	株式会社 アルプストレーディング							[11227]
使用者の住所 / Address of User	愛知県豊田市上野町8丁目168-5							
所有者の氏名又は名称 / Name of Owner	使用者に同じ							
所有者の住所 / Address of Owner	使用者住所に同じ							
使用の本拠の位置 / Locality of principal abode of use	使用者住所に同じ							
輸出予定日 (証明書有効期間満了日) / Export scheduled day	備考 【三河】 返納 平成22年度燃費基準達成車 平成12年騒音規制車 近接排気騒音規制値97dB ** 輸出に係る届出をした所有者は、輸出予定届出証明書に係る自動車が輸出されることなく、該当輸出届出証明書の有効期間が満了したときは、該当有効期間が満了した日から15日以内に、最寄の事務所等に該当輸出予定届出証明書を返納しなければならない。 **							
平成 17年 9月 28日								

OCR08-8346



Cars less than 660 cc (from 1 January 2023)

番号 02133
整理番号 5050615801877295

輸出予定届出証明書 Export Certificate

令和 4 2022年 11月 26日 軽自動車検査協会
Light Motor Vehicle Inspection Organization

車 両 番 号 / Motor vehicle number	交付年月日 / Grant Date	初年度交付年月 / First Grant Date	自動車の種別 / Classification of Vehicle	用途 / Use	自家用・事業用目的 / Purpose	車体の形状 / Type of Body		
沼津 580 て 7729	令和 4 2022年 11月 26日	令和 4 2022年 11月	軽自動車	乗用	自家用	箱型 [001]		
車 台 番 号 / Maker's serial number	乗車定員 / Front Seater	最大積載量 / Max. Carry	車両重量 / Weight	全長 / Overall Length	全幅 / Width	全高 / Height		
LA360A-4949494949	4人	-kg	720kg	940mm	339mm	147mm	151mm	
車 名 / Trademark of the maker of the vehicle	型 式 / Model	原動機の種類 / Engine Model	燃料の種類 / Classification of Fuel	燃料容量 / Fuel Capacity	全重量 / Total Weight	全重量 / Total Weight	型式別番号 / Specification No.	型式別番号 / Classification No.
トヨタ [194]	5BA-LA360A	KF	ガソリン	0.65L	450kg	270kg	18739	0015
使用者の氏名又は名称 / Name of User	軽検 太郎							
使用者の住所 / Address of User	静岡県沼津市堀町1丁目1							[22502 0015]
所有者の氏名又は名称 / Name of Owner	使用者に同じ							
所有者の住所 / Address of Owner	使用者住所に同じ							
使用の本拠の位置 / Locality of principal abode of use	使用者住所に同じ							
輸出予定日 (証明書有効期間満了日) / Export scheduled day	備考 【沼津】 返納 令和12年度燃費基準80%達成車 令和2年度燃費基準130%達成車 平成27年度燃費基準20%向上達成車 ** 平成28年騒音規制車 騒音カテゴリーM1A2A / 近接排気騒音値73dB / 測定回転数3,750rpm * (旧基準適用時測定回転数3,100rpm) * 【令和3年寄附料】令和4年11月22日 新規検査 50%減免措置済み * 輸出に係る届出をした所有者は、輸出予定届出証明書に係る自動車が輸出されることなく、該当輸出届出証明書の有効期間が満了したときは、該当有効期間が満了した日から15日以内に、最寄の事務所等に該当輸出予定届出証明書を返納しなければならない。 **							
令和 4 (2022)年 12月 1日								

OCR01-9367



裏面もご覧下さい

Temporary export certificate – Vehicles over 660 cc excluding motorcycles

(alternative from 1 January 2005)

番号 00949 輸出抹消仮登録証明書 / Export Certificate *Clean Car*
 整理番号 3621023991516186

自動車登録番号 / Registration No.	登録年月日 / Registration Date	初度登録年月 / First Reg. Date	車台番号 / Make's serial number							
京都 399 た 1618	平成 17 ^年 10 ^月 25 ^日	平成 17 ^年 3 ^月	WVGZZZ7LZ5D053427							
車名 / Trademark of the motor of the vehicle	型式 / Model	原動機の型式 / Engine Model								
フォルクスワーゲン	[79]LGH-7LBMVS	BMV								
所有者の氏名又は名称 Name of Owner	IBC JAPAN株式会社									
所有者の住所 Address of Owner	京都府京都市伏見区中島宮ノ前町6-4 [14258]									
使用者の氏名又は名称 Name of User	***									
使用者の住所 Address of User	***									
使用の本拠の位置 Locality of principal place of use	***									
自動車の種別 Classification of Vehicle	用途 Use	自家用・事業用の別 Purpose	車体の形状 Type of Body	乗車定員 Passenger Number	最大積載量 Max. Carry	車両重量 Weight	車両総重量 G.Weight			
普通	乗用	自家用	ステーションワゴン [003]	5	-	2270 ^{kg}	2545 ^{kg}			
総排気量又は定格出力 Engine Capacity	燃料の種類 Classification of Fuel	型式指定番号 Specification No.	類別区分番号 Classification No.	長さ Length	幅 Width	高さ Height	前軸重 FF Weight	前駆軸重 FL Weight	後軸重 FR Weight	後駆軸重 RR Weight
3.18 ^l	ガソリン	12569	0021	475 ^{cm}	193 ^{cm}	173 ^{cm}	1200 ^{kg}	-	-	1070 ^{kg}
輸出予定日 (証明書有効期間満了日) Export scheduled day	平成 18 ^年 4 ^月 24 ^日									
<p>備考</p> <p>【京都】 輸出抹消仮登録 輸出抹消仮登録申請をした所有者は、輸出抹消仮登録証明書に係る自動車 が輸出されることなく、当該輸出抹消仮登録証明書の有効期間が満了した ときは、当該有効期間が満了した日から15日以内に、最寄りの運輸支局等 に当該輸出抹消仮登録証明書を返納しなければなりません。 【旧自動車登録番号】相模300む2469 以下余白</p>										
平成 17 ^年 10 ^月 25 ^日 Director-General of the District Transport Bureau or Director-General of the Transport Branch of the District Transport Bureau, Ministry of Land, Infrastructure and Transport, Japan				京都運輸支局長 Volkswagen NO33207						

Temporary export de-registration certificate – Vehicles over 660 cc excluding motorcycles

(alternative from 1 January 2005)

番号 01285 輸出抹消仮登録証明書 / Export Certificate
 登録番号 3812023991591525

自動車登録番号 / Registration No.	登録年月日 / Registration date	車台番号 / Make's serial number
和泉 399 た 9152	平成 17 年 1 月 17 日	平成 12 年 3 月 CT3-9838Y
車名 / Name of the make of the vehicle	型式 / Make	原動機の型式 / Engine Model
シボレー	[615]GF-CT34G	4G
所有者の氏名又は名称 Name of Owner	オートオークションネットワークリミテッド	
所有者の住所 Address of Owner	ニューズランド国オークランド市グリーンレーン町グレートサウス通り205-3階	
使用者の氏名又は名称 Name of User	***	
使用者の住所 Address of User	***	
使用の本籍の市区町村 Municipality of use	大阪府松原市西7丁目6-2 [27517 0177]	
自動車の種類 Classification of vehicle	乗車定員 Passenger Capacity	最大積載量 Max. Carry
乗用車	5人	2185kg
燃費又は定格出力 Fuel Consumption or Rated Output	長さ Length	幅 Width
4.29 L/gallon	484mm	176mm
輸出予定日 (証明書の有効期間満了日) Export scheduled day	重量 Weight	燃料の種類 Fuel
平成 17 年 7 月 18 日	1044	ガソリン

備考
 [和泉] 輸出抹消仮登録
 輸出抹消仮登録申請をした所有者は、輸出抹消仮登録証明書に係る自動車が出発することなく、当該輸出抹消仮登録証明書の有効期間が満了したときは、当該有効期間が満了した日から15日以内に、最寄りの運輸支局等に当該輸出抹消仮登録証明書を返納しなければなりません。
 【旧自動車登録番号】石川300な6592
 以下余白

平成 17 年 1 月 17 日
 Director-General of the Special Inspection Bureau
 Director-General of the Transport Bureau of the National Transport Bureau,
 Ministry of Land, Infrastructure and Transport, Tokyo
 大阪運輸支局長

Page amended 20 July 2023 (see [amendment details](#))

Page updated 2 February 2023 (see [details](#))

23 Sample completion inspection certificate (Japan)

完成検査終了証

譲渡証明書

指定製作者等の氏名又は名称 **トヨタ自動車株式会社**

住 所 愛知県豊田市トヨタ

次の自動車を譲渡したことを証明する。

車名	型式	車台番号	原動機の型式	自動車の種別	用途	車体の形状
トヨタ	KK-HZB40	HZB40-0005176	1HZ	777	777	777
譲渡年月日	譲渡人及び譲受人の氏名又は名称及び住所		譲渡人印	乗車定員	最大積載量	車両重量
平成 13 年 05 月 30 日	愛知県豊田市トヨタ町1番地 トヨタ自動車株式会社 代表取締役 張 富士夫			26人	- kg	3100 kg
				長さ	幅	高さ
				6.25 m	2.02 m	2.58 m
				燃料の種類		
				ガソリン		
				燃費又は定格出力	事業用として の適否	自動車型式指 定番号
				4.16 L/gallon	○	10102
				類別区分番号		003
				備考		
				NOX 3.59 G/KWH		
備 考	証明書番号 10102-003-000197		平成 13 年 05 月 30 日			

24 Sample detailed registration history certificate (Japan)

番号
00977

平成 13^年 4^月 27^日

埼玉陸運支局長



登録事項等証明書

自動車登録番号	登録年月日	初度登録年月	自動車の種別	用途	自家用・事業用の別	車体の物状		
なにわ 399 す 6450	平成 13 ^年 1 ^月 29 ^日	平成 8 ^年 1 ^月	普通	乗用	自家用	ステーションワゴン		
ニッサン	KD-PR50	5 ^人				1830 ^{mm}		2105 ^{mm}
PR50-011481	TD27	453 ^{mm}	174 ^{mm}	170 ^{mm}	2.66 ^{リットル}	軽油	08353	033
所有者の氏名又は名称	株式会社 モリオート商会						前前軸重	1080 ^{kg}
所有者の住所	大阪府大阪市住之江区平林南1丁目5-6.8 [09110]						前後軸重	-
使用者の氏名又は名称	***						後前軸重	-
使用者の住所	***						後後軸重	750 ^{kg}
使用の本拠の位置	***							
有効期間の満了する日	無 限 [所沢], 詳細登録証明, 16条抹消済							
平成 13 ^年 1 ^月 18 ^日	抹消に係る自動車登録番号 なにわ399す6450							

保 存 記 録

登録年月日	登録の種別	項目名	登録事項等の内容
平成 8 ^年 1 ^月 19 ^日	新規登録	受理番号	00072
年月日		登録番号	福岡33 ほ2772
年月日		所有者氏名	株式会社ハイテクリース
年月日		所有者住所	東京都中央区銀座8丁目14-14 [1302 0042]
年月日		使用者氏名	ノートン株式会社 福岡支店
年月日		使用者住所	福岡県福岡市博多区山王1丁目1-10 [4011 0324]
年月日		使用の本拠の位置	***
平成 12 ^年 3 ^月 30 ^日	記載変更	受理番号	03677
年月日		使用者氏名	株式会社クリステンセン・マイカイ
年月日		使用者住所	東京都品川区西五反田8丁目1-10 [1309 0087]
平成 13 ^年 1 ^月 29 ^日	移転登録	受理番号	01347
年月日		登録番号	なにわ399す6450
年月日		所有者氏名	株式会社 モリオート商会 [09110]
年月日		所有者住所	大阪府大阪市住之江区平林南1丁目5-6.8 [09110]
年月日		使用者氏名	***
年月日		使用者住所	***
年月日		使用の本拠の位置	***
平成 13 ^年 1 ^月 29 ^日	抹消登録 [16]	受理番号	01364
年月日			以下空白

Alternative

DETAILED REGISTRATION HISTORY CERTIFICATE

番号 00008 **登録事項等証明書 現在記録**

自動車登録番号		車台番号	
品川 830 の 4567		東[41]310011東	
所有者の氏名又は名称		国土 寛子	
所有者の住所		東京都中央区築地2丁目11-17 [13002 0112]	
使用者の氏名又は名称		***	
使用者の住所		***	
使用の本拠の位置		***	
登録年月日 / 交付年月日	初度登録年月	備考	
平成 15年 9月 5日	平成 15年 9月	【品川】、詳細登録証明 使用車種規制 (NOx・PM) 適合。この自動車の使用の本拠はNOx・PM対策地域内です。 【製作年月日】平成15年8月1日 【走行距離計表示値】15500km (平成15年9月5日) 平成3年度排ガス適合 平成13年特種構造要件適用車 【シリアル番号】ABCDE-12345678901234567 【車台番号打刻位置】[161] グースネック側面 以下余白	
いすゞ		Z A 1 1	
型		原動機の型式	
E-AB1		Z A 1 1	
自動車の種別		車体の形状	
普通		機内作業車	
総排気量又は定格出力		燃料の種類	
4.98		軽油	
乗車定員		最大積載量	
3人		3500kg	
長さ		高さ	
607mm		217mm	
前軸重		後軸重	
219kg		1750kg	
前軸間隔		後軸間隔	
-		-	
全長		全幅	
1040mm		-	
型式		類別区分番号	
平成 16年 9月 4日		品川 830 の 4567	

上記の通り相違ないことを証明します。 平成 15年 9月 5日

東京運輸支局長

番号 00008 **登録事項等証明書 保存記録** (1 / 1)

自動車登録番号		車台番号	
品川 830 の 4567		東[41]310011東	
登録年月日	登録の種類	項目名	登録事項等の内容
平成15年 9月 5日	新規登録	受理番号	00002
		登録番号	品川83053757
		所有者氏名	国土交通株式会社
		所有者住所	東京都中央区築地2丁目11-17 [13002 0112]
		使用者氏名	***
		使用者住所	***
		使用の本拠の位置	***
平成15年 9月 5日	抹消登録 [16]	受理番号	00005
平成15年 9月 5日	新規登録	受理番号	00006
			以下余白

平成 15年 9月 5日

東京運輸支局長

- [Sample detailed registration history certificate \(Japan\) – two-page minimum](#) (PDF | 330KB)

25 Sample notification of dismantlement for motorcycles and mopeds (Japan)

- [Sample notification of dismantlement for motorcycles \(Japan\)](#) (PDF | 313KB)

Page amended **28 April 2014** (see [amendment details](#)).

26 Sample registration documents (Singapore)

VEHICLE REGISTRATION CARD

REPUBLIC OF SINGAPORE

REGISTRATION NO: **SFN5104G**

Name of Owner

HENG TUCK KONG @ HENG SIEW KEE

Address

APT BLK 2 MARINE TERRACE

#06-294

SINGAPORE 440002

NRIC/Passport/Company Cert. No.:

01/03/2001

Effective Date of Ownership:

2000

Yr of Manufacture:

Class: **PASSENGER (PRIVATE)**

Body: **STATIONWAGON**

Make: **MITSUBISHI**

Model: **SPACE GDI-V**

Colour: **PURPLE**

Passenger-Cap: **006**

Chassis No:

TR Chassis:

Engine No: **4G64CJ8845**

Engine Cap: **02350**

Propellant: **PETROL**

Unladen Wt: **00000**

Max Laden Wt: **0000000**

Original Regn Date: **01/03/2001**

Registration Date: **01/03/2001**

OMV (\$): **30821**

Additional Regn Fee (%): **140**

PARF Eligibility: **YES**

EXPIRES ON 28/02/2011

27 Sample registration documents (Hong Kong)

Sample registration documents (Hong Kong)

香港特別行政區政府
The Government of the Hong Kong Special Administrative Region

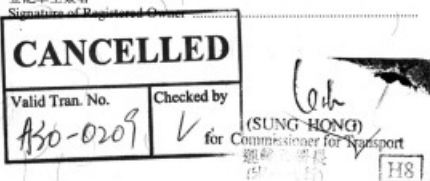
車輛登記文件
Vehicle Registration Document

PMK: 3

車輛的細節 DETAILS OF VEHICLE 01955327		登記號碼 Registration Mark MN6649 E
類別 Class	PRIVATE CAR	出廠年份 Year of Manufacture 1994
廠名 Make	B. M. W.	原產國家 ★ Country of Origin GERMANY
型號 Model	325IA 2 DOOR	座位限額 (司機除外) 下層 / 上層 Seating Capacity (Excluding driver) L/D / U/D 3
底盤號碼 / 車輛識別號碼 Chassis No. / V.I. No.	WBABJ62020EC77810	全位限額 (只限巴士) 下層 Standing Passenger Capacity (Buses only) L/D 0
引擎號碼 Engine No.	31960898	首次登記日期 Date of First Registration 03/01/1995
汽缸容量 Cylinder Capacity (PETROL)	2494 立方厘米 c.c.	首次登記時的車輛狀況 First Registration Vehicle Status BRAND NEW VEH.
顏色 Colour	BLUE	首次登記時的應課稅值 First Registration Taxable Value \$363125.00
車身類型 Body Type	CONVERTIBLE	已繳付的首次登記稅 First Registration Tax Paid \$217875.00
類型審核編號 Type Approval No.	*****	免稅配件的價值 Value of Tax-exempt Accessories \$35000.00
車輛體積 Dimensions of Vehicle	長度: ***** 米 m 寬度: ***** 米 m 高度: ***** 米 m	免稅保養未滿期部份的價值 Value of Unexpired Portion of Tax-exempt Warranty \$0.00
許可車輛總重 Permitted Gross Vehicle Weight	***** 公噸 Tonnes	1980年6月15日以來之前任車主數目 Number of Previous Owners since 15.6.1980 1
最高許可車軸重量 Maximum Permitted Axle Weights	***** 公噸 Tonnes	登記為車主日期 Date registered as Owner 07/10/1996
許可組合式車輛總重 Permitted Gross Combined Weight	***** 公噸 Tonnes	牌照條件 Conditions of Licence
許可行李箱載重量 Permitted Luggage Compartment Weight	***** 公噸 Tonnes	

TRANSPORT DEPARTMENT
運輸署

附註
REMARK **DEREGISTERED**
原產國家指原產國家或產地
Country of Origin **已取消登記**

登記車主的細節 DETAILS OF REGISTERED OWNER	登記車主簽署 Signature of Registered Owner
身分證明文件號碼 Identity Document No. 204986 F	
登記車主的全名 Full Name of Registered Owner ACE RENOWN COMPANY LIMITED	
發出日期 Date of Issue: 10/10/2006 檔號記錄 Transaction: A30-0209	NO. J 646659

T.D. 26 (Rev. 8/2006)

28 Sample United Nations Economic Commission - UN/ECE - compliance plates

The entry certifier must be certain that the plate/label is genuine.

Some UN/ECE regulations may have additional characters to show more details. For example, Regulations 49 and 83 may have the emissions level.

Identifying the UN/ECE compliance plate - except motorcycles

DATE OF MFR. (BUILT) 6-97 MDH: 061907
 VIN: 1C4GHB4RBVU149464 ← VIN
Note: VIN not compulsory

E ₄	21	0195002	E ₁₁	13	063098
	26	0195001		14	030169
E ₆	10	010035	E ₁₃	17	040212
	11	020011		39	00155
	18	010010		44	0244038
	48	010019		51	011082
E ₁₁	85	000044	E ₁₃	64	000029
	28	010018		79	00155
	12	030283		48	015003

Table in this format listing the UN/ECE regulations that the vehicle has been certified to, the approval numbers relating to these certifications, and the UN/ECE standards marks.

Sample plate only

Explanation of table

E ₁₁	21	01 95002
	26	01 95001

Sequential approval number. This number relates to the certification of the component or system to the UN/ECE regulation.

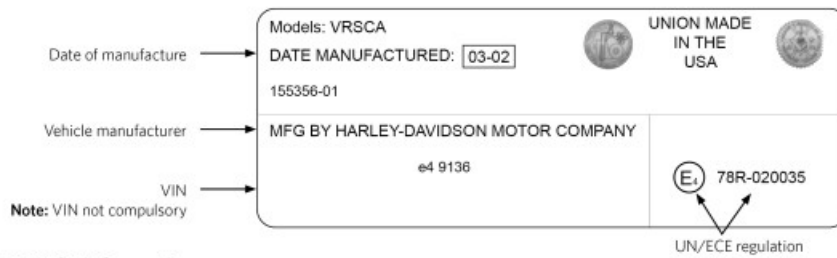
The first 2 digits indicate the series of amendments. In this case the first series of amendments to regulations 21 and 26.

The number of the UN/ECE regulation to which the vehicle has been certified. For example, 26 means that the vehicle has been certified to UN/ECE regulation 26. The letter 'R' may also appear after the UN/ECE regulation number.

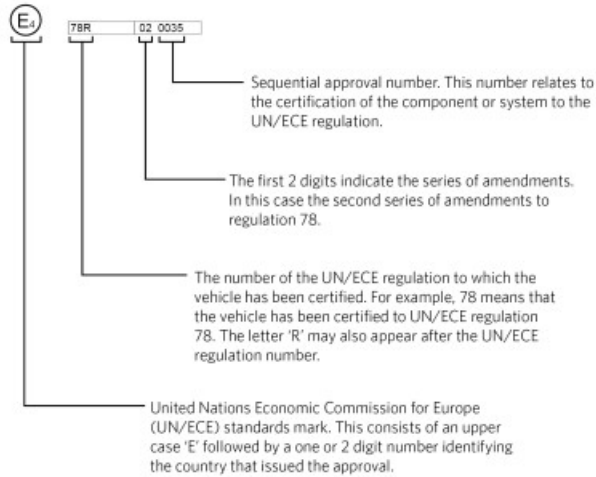
United Nations Economic Commission for Europe (UN/ECE) standards mark. This consists of an upper case 'E' followed by a one or 2 digit number identifying the country that issued the approval.

Identifying the UN/ECE compliance plate - motorcycles

The plate must contain the following information:



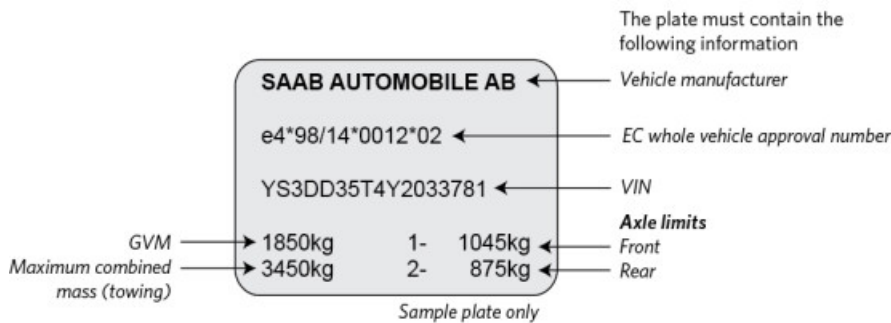
UN/ECE information



29 Sample European Community (EC) whole vehicle approval plates

Excluding motorcycles

Identifying the EC whole vehicle approval plate - except motorcyles and mopeds



The EC whole vehicle approval number

e4*98/14*0012*02

[Optional]
 The number of the extension to the original type approval
 00 = original approval
 01 = 1st extension
 02 = 2nd extension, etc.

Model specific approval number.
 This is a simple four-digit number unique to the vehicle model.

The amendment of the EC whole vehicle approval directive to which the vehicle has been approved. This will always consist of two individual numbers separated by a "/".
Note: This number may appear to refer to a particular EC system or standard. However, it does not necessarily indicate compliance with that standard.

European community (EC) standards mark. This consists of a lowercase "e" followed by a one- or two-digit number.

Note 1

Any directive number in the whole vehicle approval number is acceptable to prove compliance with all standards requirements with the exception of frontal impact and emissions.

Note 2

If the number is Framework directive 2001/116 or one of its higher amendments, it will prove compliance with all required standards and also frontal impact and emissions to Euro 3. If the number is frame work directive 2007/46, or 2018/858/EC, or one of its higher amendments, it will prove compliance with all required standards and also frontal impact and emissions to Euro 4. The current higher amendment numbers are:

2007/37	2007/46	285/2009	595/2009corr
2010/19	1060/2008	385/2009	595/2009
661/2009	371/2010	2018/858	

Note 3

The following directive numbers are **not** acceptable to prove compliance with all standards. An [exemption](#) to land transport rules is required, which will require evidence such as a European certificate of conformity (CoC) and test reports to demonstrate that requirements have been substantially complied with and that further compliance is unnecessary.

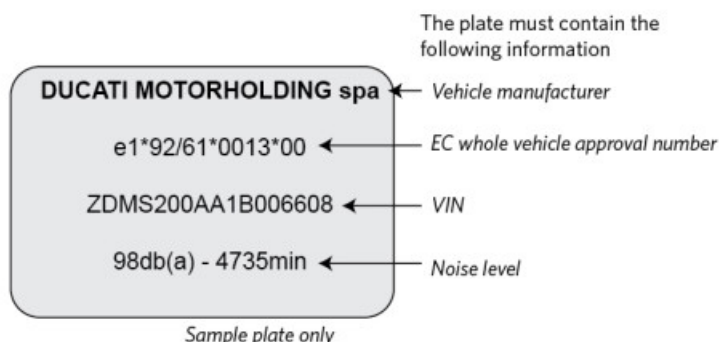
KS/46	KS07/46	KS18/858
-------	---------	----------

Note 4

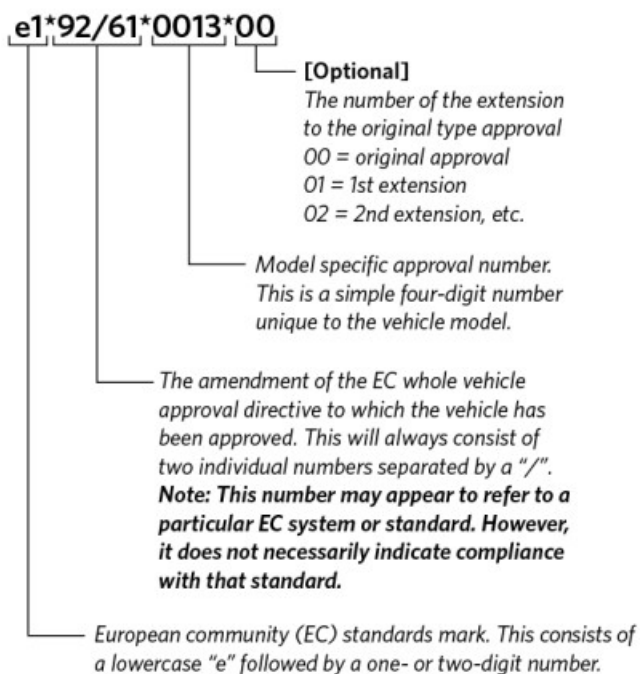
The model specific number in the samples above may be 4 or 5 digits dependant on year of type approval. This is a sequential number unique to the country that issued that type approved for the vehicle (eg *0012* SAAB 9000, or *00086* Tesla Model S).

Motorcycles and mopeds

Identifying the EC whole vehicle approval plate - motorcycles and mopeds



The EC whole vehicle approval number



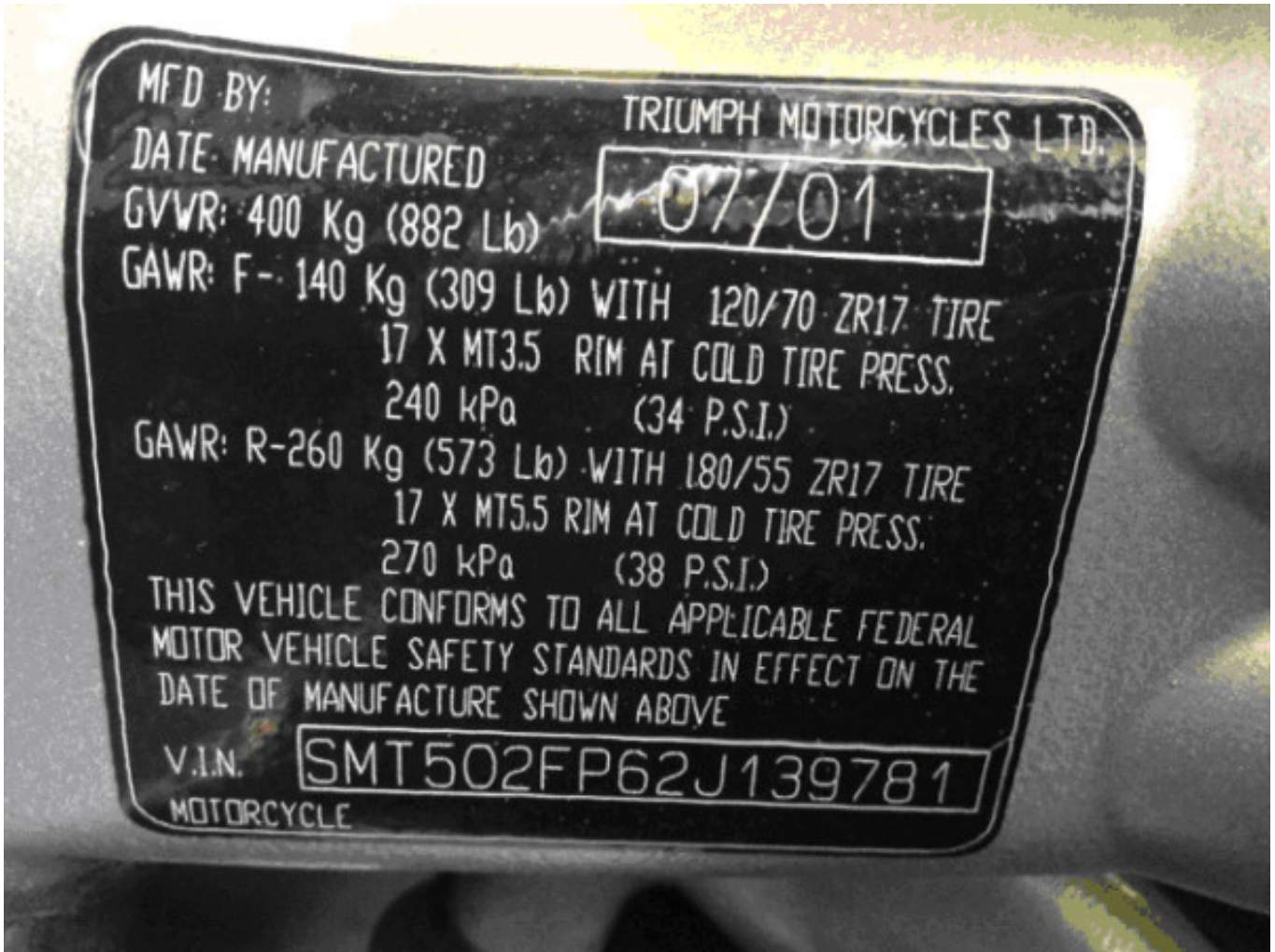
Note 1

Listed below are examples of the acceptable 'base directive/regulation numbers' shown in the EC whole vehicle approval number which are acceptable to prove compliance with all standards, **except emissions**:

92/61	2002/24	2009/67	168/2013
-------	---------	---------	----------

- [Sample European Community \(EC\) whole vehicle approval plate](#) (PDF | 285KB)

Sample FMVSS compliance plate/label



Sample FMVSS compliance plate/label (motorcycle)

Page amended 1 July 2013 (see [amendment details](#)).

31 Sample certificate of origin (US)

Sample certificate of origin (US)

CERTIFICATE OF ORIGIN FOR A VEHICLE

DAIMLERCHRYSLER
DaimlerChrysler Motors Company LLC

DATE	INVOICE NO.
09-16-03	4DR165810925
VEHICLE IDENTIFICATION NO.	YEAR
1D7HA18DX4S551016	2004
MAKE	SHIPING WEIGHT
DODGE	4928
BODY TYPE	NO. CYLS
1500 QUAD CAB PICKUP	8
R.P. (S.A.K.)	G.V.W.R.
49.1	1/2 TON 6650#
	SERIES OR MODEL
	RAM DR1H41

13679120

I, the undersigned authorized representative of the company, firm or corporation named below, hereby certify that the new vehicle described above is the property of the said company, firm or corporation and is transferred on the above date and under the Invoice Number indicated to the following distributor or dealer.

NAME OF DISTRIBUTOR, DEALER, ETC.
DEALER NUMBER 42705/42705

BILL PIERRE DODGE INC
PO BOX 27165
SEATTLE WA 98125


DUPLICATE - THE ORIGINAL
CERTIFICATE DATED 09/16/03
HAS BEEN REPORTED LOST;
THIS DUPLICATE IS ISSUED
ON 08/31/04.

It is further certified that this was the first transfer of such new vehicle in ordinary trade and commerce.

MAIL TO:

BILL PIERRE DODGE INC
PO BOX 27165
SEATTLE WA 98125

DAIMLERCHRYSLER MOTORS COMPANY LLC

BY: 
(SIGNATURE OF AUTHORIZED REPRESENTATIVE)

AUBURN HILLS MICHIGAN
CITY - STATE

CERTIFIED FOR SALE IN ALL 50 STATES

32 Sample Australian Design Rules - ADR - compliance plates

A compliance plate is a small metal plate (typically about 100mm x 50mm, smaller for motorcycles), which is attached to the vehicle. A compliance plate identifies the vehicle by make, model, date of manufacture and Vehicle Identification Number (VIN)/chassis number. Compliance Plates are permanently affixed to vehicles and usually are fitted in vehicle engine bays, on vehicle door pillars or near the passenger side footwell. On motorcycles they are usually attached to steering heads.

Compliance plates are usually **silver** although other colours are sometimes used. However, certain colours are reserved for particular purposes.

- A **red** compliance plate is for a partially completed vehicle (eg chassis-cab)
- A **green** compliance plate is for a vehicle produced in low volume
- A **blue** compliance plate is for low volume trailer
- A **yellow** compliance plate is for a personally imported vehicle.

Motor vehicle standards compliance plates

(in use from October 1989 – current style)

MAKE-MODEL	DELTA ZS-350		
DATE	10/89	ATM	31.50 TONNE
VIN	ABC09876543211234	APPROVAL No.	9200 AA
THIS TRAILER WAS MANUFACTURED BY			
EPSILON TRAILERS PTY LTD			
TO COMPLY WITH THE MOTOR VEHICLE STANDARDS ACT 1989 COMPLIANCE MARK APPROVAL NUMBERS			
9998 CS	9997 FB	9996 SS	
THIS PLATE IS AFFIXED WITH THE APPROVAL OF THE ADMINISTRATOR MOTOR VEHICLE STANDARDS			

Trailers over 4.5 tonnes ATM (150mm x 90mm)

For general use

AMVCB Third edition compliance plates

(in use after 1 July 1988 and until 1 July 1992)

General use Colour: Other than red, green, blue or yellow

Motor vehicles except motorcycles (90 mm x 90 mm)



Motorcycles only (100mm x 40mm)



AMVCB Third edition compliance plates

(in use after 1 July 1988 and until 1 July 1992)

General use Colour: Other than red, green, blue or yellow

Motor vehicles except motorcycles (100mm x 50mm)

APPROVAL NO. 10023	CATEGORY MA
EPSILON PTY LTD	
DELTA 230 GL	
GVM 10/89	SEATS 5 VIN EAG12345678901234
AFFIXED WITH THE APPROVAL OF THE AUSTRALIAN MOTOR VEHICLE CERTIFICATION BOARD	

Motorcycles only (95mm x 35mm)

APPROVAL NO. 10024	CATEGORY LC
EPSILON PTY LTD	
DELTA ZS 350 GL	
10/89	VIN EAG12345678901234
AFFIXED WITH THE APPROVAL OF THE AUSTRALIAN MOTOR VEHICLE CERTIFICATION BOARD	

Page amended 1 May 2017 (see [amendment details](#)).

34 Vehicle odometer discrepancy – notification to the NZ Police

- [Vehicle odometer discrepancy - notification to the NZ Police](#) form.

35 Sample EPA plates


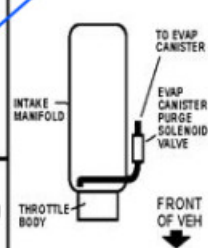
Standards quoted on the US Environmental Protection Agency (EPA) plates/labels can be abbreviated. In the 2008 EPA example below "IT2B10LDT4" means

IT2B10LDT4	T2	Tier 2
	B10	Bin 10
	LDT	Light duty truck
	4	4 is a weight range

For location of plates/labels see the EPA information website.




Sample EPA plates

EPA generic examples for 2007 and 2008 model years

 VIN (LAST 8) 7XXX0350AA	2007 MODEL YEAR VEHICLE EMISSION CONTROL INFORMATION COMPANY'S NAME	CATALYST SFI/TWC/HO2S/EGR 3.5 Liter 7XXX03.5ABC 7XXX0350AA	 Engine Family Name
	NO ADJUSTMENTS NEEDED. SEE SERVICE MANUAL OR OWNERS MANUAL FOR MORE INFORMATION.	THIS VEHICLE CONFORMS TO U.S. EPA REGULATIONS APPLICABLE TO NEW PASSENGER CARS AND CALIFORNIA REGULATIONS APPLICABLE TO NEW LEV2 PASSENGER CARS. THIS VEHICLE IS CERTIFIED TO OPERATE ON GASOLINE OR ON ETHANOL BLENDS FROM E0 TO E85. OBD II CERTIFIED.	

<i>Company's Trustmark</i>	Company's Name VEHICLE EMISSION CONTROL INFORMATION		
Conforms to regulations:	2008 MY		
U.S. EPA:	IT2B10 LDT4	OBD: II	Fuel: Gasoline
California:	LEV II MDV6	OBD: II	Fuel: Gasoline
No adjustments needed.	TWC/HO2S/EGR/SFI		
EVAP:	8 VEHR0240ABC	Standard Fuel Tank: 26/27 gal	
	8 VEHR0240ABD	Option Fuel Tank: 35.7 gal	
Group	8 VEHT05.8ABC	Part # Bar Code Here	Label Part Number


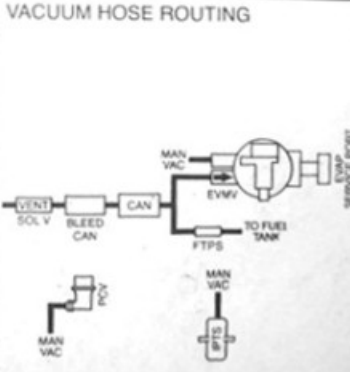
Test Group Name

	Ford Motor Company VEHICLE EMISSION CONTROL INFORMATION
Conforms to regulations: 2024 MY	
U.S. EPA: T3B70 LDV CA OBD II Fuel: Gasoline	
California: ULEV70 PC CA OBD II Fuel: Gasoline	
TWC/HO2S/SFI/WR-HO2S/DFI	
No adjustments needed.	
5.0L- Group: RFMXV05.0VKN Evap: RFMXR0130NDE	
 RW7E-9C485-JZK	

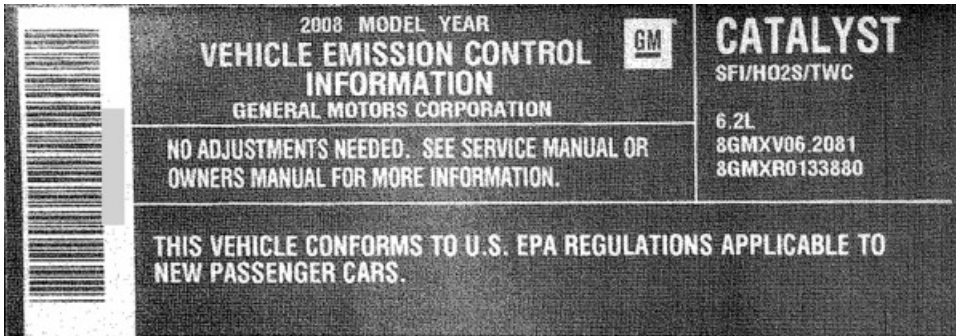
Sample EPA plates

	 GENERAL MOTORS LLC	VEHICLE EMISSION CONTROL INFORMATION	
	Conforms to regulations: 2013 U.S. EPA class / stds: LDV / TIER2 California class / stds: PC / PZEV Group: DGMXJ02.5150 2.5L Evap: DGMXR0123702 DGI/HO2S/TWC/AIR, OBD: II		Fuel: Gasoline

	ASTON MARTIN LAGONDA LTD VEHICLE EMISSIONS CONTROL INFORMATION
Conforms to regulations: 2014 MY	
US EPA: <u>T2B5 LDV</u>	OBD: II Fuel: T2
CALIFORNIA: <u>LEV II PC</u>	OBD: II Fuel: T2
No Adjustments Needed	2TWC/ 2TWC/ 2HO2S(2)/ SFI/ AIR
GROUP: EASXV04.7VH2 EVAP: EASXR0160P1Y	EG33-973268-AA

	Ford Motor Company VEHICLE EMISSION CONTROL INFORMATION
This vehicle conforms to U.S. EPA regulations applicable to 2005 model year new passenger cars and to California regulations applicable to new LEV II passenger cars. OBD II certified. <p style="text-align: right;">TWC/HO2S/SFI</p>	VACUUM HOSE ROUTING 
Attention: Dyno Restrictions may apply.	
Adjustments: Spark Plug Gap: See Spec Book. No other adjustments needed.	
<h2 style="text-align: center;">CATALYST</h2>	
▽ 5R3E-9C485- MPL	4.6L-Group: 5FMXV04.6VEM Evap: 5FMXR0185GCK

Sample EPA plates



Page amended 10 April 2025 (see [amendment details](#)).

36 Application for an exemption from vehicle rules

Apply: [CA11 for an exemption from land transport vehicle rules](#)

Page amended 1 November 2014 (see [amendment details](#)).

37 Chassis rating procedure: independently imported vehicles (including trailers)

Chassis rating procedure

- [CR1: Procedure only](#) (PDF)
- [CR2: Chassis rating request form](#) (PDF)
- [CR3: Heavy trailers form](#) (PDF).

38 Sample fuel consumption statement

Sample fuel consumption statement



Fuel consumption statement

Statement for

Chassis number/VIN: **U5YPC813SEL**

Produced on: **4 Sep 2019**

Fuel consumption data

Make: **KIA**

Model: **SPORTAGE**

Submodel: **PLATINUM**

Industry model code:

Variant: **0**

Emission standard*: **EUR5**

Fuel consumption test: **NEDC**

Fuel consumption urban (L/100 km): **9.1**

Fuel consumption extra urban: **6.1**

Fuel consumption combined: **7.2**

Other details

Engine model code:

Description: **1995cc Diesel (2140kg GVM)**

CO₂: **233**

The details on this statement match the vehicle being imported and the documentation listed below

Signature: _____ (Owner or on behalf of the Owner)

This statement is only valid if presented with the following document:

- **Statement of compliance**

Or one of the following documents:

Statements of Compliance, Type Approval Certificate, Manufacturer's website, Australian Green Vehicle Guide,

US fuel economy website, UK fuel data website

Irrespective of the test regime listed above, documentation provided for entry certification must also confirm that the vehicle meets current emission standards.

[see vehicleinspection.nzta.govt.nz/virms/entry-certification/i-and-c/exhaust/exhaust-emissions#up]

For entry certifier use

Vehicle details match this statement and supporting documents (Y/N)

Inspector ID: _____

Signature: _____

Date: _____

This is a joint initiative between: Ministry of Transport, The NZ Transport Agency and the Energy Efficiency and Conservation Authority (EECA)

Fuel consumption statement

Statement for

Chassis number/VIN: **ZC11S-1**
Produced on: **4 Sep 2019**

Fuel consumption data

Make: **SUZUKI**
Model: **Swift**
Submodel: **1300**
Industry model code: **DBA-ZC11S**
Variant: **8**
Emission standard*: **JDBA**
Fuel consumption test: **1015**
Fuel consumption urban (L/100 km): **Unknown**
Fuel consumption extra urban: **Unknown**
Fuel consumption combined: **5.9**

Other details

Engine model code: **M13A**
Description: **5 Door XE/XG 4AT DOHC ABS Airbags AC**
CO2: **136**

The details on this statement match the vehicle being imported and the documentation listed below

Signature: _____ (Owner or on behalf of the Owner)

This statement is only valid if presented with the following document:

- Japanese vehicle de-registration, export or completion inspection certificate

For entry certifier use

Vehicle details match this statement and supporting documents (Y/N)

Inspector ID: _____

Signature: _____

Date: _____

This is a joint initiative between: Ministry of Transport, The NZ Transport Agency and the Energy Efficiency and Conservation Authority (EECA)

Page amended 2 December 2019 (see [amendment details](#)).

39 Sample single-sensitive seatbelt declaration

Sample single-sensitive seatbelt declaration

- [Single sensitive seatbelt declaration](#).

40 Sample TSD agent's single-sensitive seatbelt declaration

[TSD agent's single-sensitive seatbelt declaration](#) (PDF)

For exemption from Specified Seatbelt Requirements of the Traffic Regulations 1976 and the Transport (Vehicle Standards) Regulations 1990

41 MoT St31391 seatbelt anchorage specifications

- [MoT St31391 seatbelt anchorage specifications](#) (PDF | 26 pages | 335KB)

42 Brake declaration templates

- [Existing brake supplier declaration](#)
- [Brake supplier declaration – Suppliers who have returned a statement of assurance form to NZ Transport Agency](#)
- [Brake repair declaration](#)

44 Sample frontal impact exemption letter

Ref no: FO2/XXXXXX

File no: VU85/4

Date

Address 1

Address 2

Address 3

Address 4

Dear NAME,

Exemption of specific vehicles from compliance with approved frontal impact standard

Pursuant to section 166 of the Land Transport Act 1998, and being satisfied as to those matters specified in section 166(2) of that Act, I, NAME, Vehicle Compliance Specialist, acting under delegated authority, exempt the vehicle identified in schedule 1 ("the vehicle"), owned by the person specified in schedule 2 ("the owner") from clause 2.1(5) of the Land Transport Rule Frontal Impact 2001 subject to the conditions in schedule 2.

Schedule 1

Vehicle Details

Make: XXXXXXXXXX

Model: XXXXXXXXXX

Year: XXXX

Chassis/VIN no: XXXXXXXXXXXXXXXXXXXX

Owned by: OWNER NAME

Schedule 2

Conditions

(i) The vehicle must continue to be registered in the OWNER NAME.

(ii) The vehicle must have a current LVV/MotorSport authority card issued by

MotorSport New Zealand

(iii) The vehicle must be operated according to any conditions set by MotorSport New

Zealand

(iv) The vehicle operator must continue to hold a valid MotorSport New Zealand competition licence.

(v) The vehicle operator must only be operated during the period of an authorised MotorSport New Zealand event or when being driven to or from a garage for routine maintenance. The period of an authorised MotorSport New Zealand event shall cover travelling directly to the event, competing in the event and returning directly from the event.

(vi) A copy of this exemption must be carried in the vehicle at all times.

(vii) This exemption ceases to be valid if any of the above conditions is breached.

Dated at Wellington this DATE

Name

Vehicle Compliance Specialist

Assessments

NZ Transport Agency

46 Application for a special interest vehicle permit

[Application for a special interest vehicle permit \(SIVVP\)](#) (PDF)

Version: August 2024

This form is used to apply for an exemption from frontal impact standard requirements under [Land Transport Rule: Frontal Impact Amendment 2008](#) section 2.1(7)(f), vehicle exhaust emission standard requirements under [Land Transport Rule: Vehicle Exhaust Emissions 2007](#) section 2.2(3)(b), and electronic stability control requirements under clause 2.1(4) of the [Land Transport Rule: Light-vehicle Brakes 2002](#)

Page amended **1 November 2014** (see [amendment details](#)).

47 Sample Annex C conditional permit

Annex C permit

For the conditional operation of a vehicle prior to entry certification, or for the in-service conditional operation of a partially completed heavy vehicle

- This permit can be issued to a vehicle that has not been certified for entry or re-entry into service ('an uncertified vehicle') and is to be operated on a trade plate only for one or more of the purposes, and subject to the conditions, listed below. It is only rarely that an Annex C conditional permit will be issued to a light vehicle.
- This permit can be issued to a partially completed (eg cab chassis) heavy vehicle that has been registered and is to be operated only for one or more of the purposes, and subject to the conditions, listed below.

This conditional permit may only be issued by a vehicle inspector or inspecting organisation appointed by Waka Kotahi NZ Transport Agency.

Vehicle and operator details

Vehicle year of manufacture or year of first registration in any country

Make

Model

VIN/chassis

Purposes for conditional operation

The above vehicle may be operated solely for one or more of these purposes:

- demonstration of a vehicle
- delivery of a vehicle
- completion of construction of a vehicle
- repair or modification of a vehicle
- road-testing of a vehicle in connection with inspection and certification
- evaluation or testing of a vehicle.

Conditions

This permit is subject to the following conditions:

- The vehicle must have a vehicle identification number (VIN) issued/decoded by an inspector or inspecting organisation appointed by Waka Kotahi
- The vehicle must be fitted with a valid trade plate or registered (as applicable)
- This conditional permit must be current and must be carried in the vehicle whenever it is operated
- The vehicle must be operated only by the company or the company's employees or other authorised personnel
- The 'Inspector's statement' must be completed by the inspector following inspection of the vehicle according to requirements and conditions imposed by Waka Kotahi.
- An overdimension vehicle, including a high-productivity motor vehicle, must obtain a valid permit prior to conditional operation.
- Any conditions imposed by the vehicle inspector.

Inspector's statement

I have inspected the vehicle identified above according to requirements and conditions imposed by Waka Kotahi under Land Transport Rule: Vehicle Standards Compliance 2002 and I am satisfied that the vehicle is safe to be operated subject to the conditions stated above.

Checked by (inspector's name)

Inspector ID

Signature

Inspecting organisation's name and location

Issue date

Expiry date (6 months after issue date)



06/23

[Download an Annex C permit](#)

Note 1

The inspection requirements for a heavy vehicle to operate on an Annex C conditional permit are the same as an In-service CoF inspection, relevant to the vehicle class, with the exception of:

- HVS certification (eg load anchorages, towing connections)
- CoL details
- Mudguards which are not required to be fitted
- Lighting equipment that is not required to be fitted:

- Side-facing direction indicator lamps (a warning device that indicates to the driver that a lamp has failed may also be non-functional if electrical load of 'repeater' is necessary for its operation)
- Side-marker lamps
- Registration-plate illumination lamps
- Additional rear-reflectors if reflectors are incorporated in rear lamp unit.

All fitted lighting equipment must meet applicable requirements (however, rearward-facing equipment is not required to meet position requirements).

Note 2

For an uncertified vehicle with trade plates that isn't to be entry certified, proof of standards compliance is not required for an Annex C to be issued.

If a partially completed (eg cab chassis) heavy vehicle is to be registered, proof of standards compliance is required.

Note 3

An overdimension vehicle, including a high-productivity motor vehicle, must obtain the relevant permit before an Annex C conditional permit can be issued.

Page amended 1 June 2019 (see [amendment details](#)).

48 MotorSport exemption application

Application for a motorsport exemption (VCUEF10)

This form is used to apply for a left-hand drive exemption for vehicles that have been approved for by MotorSport NZ being compliant with the eligibility criteria and exemption conditions as agreed to by NZTA and MotorSport NZ.

49 Sample EU certificate of conformity

Issued by the vehicle manufacturer for individual vehicles that have undergone European Union Whole Vehicle Type Approval (EU WVTA). The certificate of conformity (CoC) is linked to the EU Whole Vehicle Approval Plate – if a vehicle has a CoC, it will also have a Whole Vehicle Approval Plate.

Sample EU Certificate of Conformity - car

VOLVO			
49. CO ₂ emissions, fuel consumption, electric energy consumption			
1. All gears (WELTP) pure electric vehicles (if applicable)			
NEDC values	CO ₂ emission	Fuel consumption	
Urban conditions	204 g/kWh	8.6	0/100 km
Extra-urban conditions	111 g/kWh	3.3	0/100 km
Combined	151 g/kWh	6.0	0/100 km
Weighted, combined	g/kWh		0/100 km
Declaration letter	N/A		
Verification letter	N/A		
2. Pure electric vehicles and DVC hybrid electric vehicles (if applicable)			
Electric energy consumption (weighted, combined)		Wh/km	
Electric range		km	
3. Vehicle fitted with eco-innovation(s)			
3.1. General code of the eco-innovation(s)		Yes No	
3.2. Total CO ₂ emission savings due to eco-innovation(s) (except for each reference fuel blend)		g/5.20	
3.2.1. NEDC savings:			
3.2.1.1. NEDC savings:		g/kWh	
3.2.1.2. WLTP savings:		g/kWh	
4. All powertrains, except pure electric, vehicle, under Commission Regulation (EU) 2017/1151 (if applicable)			
WLTP values	CO ₂ consumption	Fuel consumption	
Low	243 g/kWh	10.7	0/100 km
Medium	157 g/kWh	6.0	0/100 km
High	138 g/kWh	5.9	0/100 km
Extra High	130 g/kWh	6.0	0/100 km
Combined	161 g/kWh	7.1	0/100 km
Weighted, combined	g/kWh	0/100 km	
5. Pure electric vehicles and DVC hybrid electric vehicles, under Commission Regulation (EU) 2017/1151 (if applicable)			
5.1. Pure electric vehicles		Wh/km	
Electric range		km	
Electric range (CAI)		km	
5.2. DVC hybrid electric vehicles			
Electric energy consumption (ECAC, weighted)		Wh/km	
Electric range (CAI)		km	
Electric range (CAI) city		km	
Manufacture			
51. For special purpose vehicles; designation in accordance with point 5 of Part A of Annex I to Regulation (EU) 2016/680 of the European Parliament and of the Council			
52. Remarks (if any): Additional technical conditions (no reference to RTR)			
Approved high-end rating resistance class according to paragraph 30:			
24534818 16x 9916 5x17 05 42 20x1810 16x 9916 5x17 05 42 20x1810 16x 9916 5x17 05 42 20x1810 16x 9916 5x17 05 42			
53.1 Vehicle equipped with 24GHz short-range radar equipment			
National information:			
VOLVO Volvo Car Corporation			
Issue 2020	Ver 7.5.8		

TY 1325

VOLVO EC CERTIFICATE OF CONFORMITY

The undersigned,
 Johan Böger
 Head of Automotive Regulatory Compliance
 Volvo Car Corporation
 hereby certifies that the vehicle:

0.1	Make:	VOLVO
0.2	Type:	P
	Variant:	PW69V60T
	Version:	V60
0.2.1	Commercial name(s):	
0.2.1.1	Identification family identifier:	PV200_239KID-VV1-1
0.2.1.2	ATCI family identifier:	AT-021_3002-VV1-1
0.2.1.3	PEAS family identifier:	5-VV1-033
0.2.1.4	Roadload family identifier:	RL-2017SPAL23rd-1-VV1-1
0.2.1.5	Road load Motor family identifier (if applicable):	N/A
0.2.1.6	Periodic registration family identifier:	N/A
0.2.1.7	Exportable test family identifier:	EV-SPM_VEP_03-VV1-0
0.4	Vehicle category:	M1
0.5	Company name and address of manufacturer:	Volvo Car Corporation Assar Gabrielsson väg 405 31, Gothenburg Sweden
0.6	Location and method of attachment of obligatory plates:	Right side, B-pillar, glued
	Location of the vehicle identification number:	In the floor in front of the right-hand front seat
0.9	Name and address of the manufacturer's Representative (if any):	
0.10	Vehicle identification number:	VY1P9W19 [REDACTED]
0.11	Date of manufacture of the vehicle:	20220603

confirms in all respects to the type described in approval granted on [REDACTED] and can be permanently registered in Member States having left hand traffic and using imperial units for the speedometer.

Gothenburg 20220603
 (Place) (Date)

Johan Böger
 (Signature)

VOLVO			
General construction characteristics			
1.	Number of axles:	2	and wheels: 4
3.	Powered axles (number, position, interconnection):	1, Front	
3.1.	Steerability of the vehicle is non-automated/automated fully automated:	Non-automated	
Main dimensions			
4.	Wheel base:	2941	mm
4.1.	Axle spacing:	1-2: 2941	2-3: 2941
5.	Length:	4940	mm
6.	Width:	1930	mm
7.	Height:	1440	mm
Masses			
13.	Mass in running order:	1931	kg
13.2.	Actual mass of the vehicle:	1988	kg
16.	Technical permissible maximum masses		
16.1.	Technical permissible maximum laden mass:	2350	kg
16.2.	Technical permissible mass on each axle:	1, 1170	kg 2, 1230 kg
16.4.	Technical permissible maximum mass of the combination:	4350	kg
16.5.	Technically permissible maximum towable mass in case of:		
18.1.	Drawbar trailer:	3000	kg
18.3.	Centre-axle trailer:	2000	kg
18.4.	Unbraked trailer:	750	kg
19.	Technically permissible maximum static vertical mass at coupling point:	100	kg
Power plant			
20.	Manufacturer of the engine:	VOLVO	
21.	Engine code as marked on the engine:	B420T6	
	Position of engine:	Front	
22.	Working principle:	4 stroke	
23.	Pure electric:	No	
23.1.	Class of hybrid (selected) vehicle:	MHDV-HEV	
24.	Number and arrangement of cylinders:	4 in line	
25.	Engine capacity:	1969 cm ³	
26.	Fuel:	Petrol	
26.1.	Motor fuel/EC fuel/EC dual fuel:	Motor fuel	
27.	Maximum power:		
27.1.	Maximum net power:	145 kW at 4800 min ⁻¹	(internal combustion engine)
27.3.	Maximum net power:	10 kW	(electric motor)
27.4.	Maximum 30 minutes power:	61 kW	(electric motor)
28.	Gear boxes (type):	Automatic	
28.1. Gearbox values (to complete for vehicles with manual shift transmissions)			
1 st gear	2 nd gear	3 rd gear	4 th gear
N/A	N/A	N/A	N/A

VOLVO			
28.1.1.	Final drive ratio (if applicable):	3.200	
28.1.2.	Final drive ratio (to complete it and where applicable):	N/A	
Maximum speed			
29.	Maximum speed:	180 km/h	
Axles and suspension			
30.	Axle(s) track:	1, 1620 mm 2, 1620 mm 3,	
35.	Fillet increase combination: energy efficiency class of rolling resistance coefficient (RRC) and tyre category used for CO ₂ assessment (if applicable):	Front: 245/45R16 100W-8A16 C6 43 / A / C Rear: 245/45R16 100W-8A16 C6 42 / A / C	
Brakes			
36.	Trailer brake connections: (mechanical/electropneumatic/hydraulic):	Mechanical	
Bodywork			
38.	Code of bodywork:	AC Wagon	
40.	Colour of vehicle:	Black	
41.	Number and configuration of doors:	5, 2 front, 2 rear + tailgate	
42.	Number of seating positions (including the driver):	5	
42.1.	Seated designated for use only when the vehicle is stationary:	N/A	
42.3.	Number of wheelchair user accessible positions:	N/A	
Environmental performances			
46.	Sound level		
	Subsidiary:	70 dB(A) at engine speed 3750 min ⁻¹	
	Drive-by:	69 dB(A)	
47.	Exhaust emission level:	Euro 6 AP	
48.1.	Parameters for emissions testing of vehicle individual:		
47.1.1.	Test mass:	1961 kg	
47.1.2.	Frontal area:	2,300 m ²	
47.1.2.1.	Projected frontal area of an entrance of the front grille (if applicable):	N/A	
47.1.3.	Road load coefficient:	121.8 N	
47.1.3.1.	ft:	0.037 N(kN)/h ²	
47.1.3.2.	ft:	0.03894 N(kN)/h ²	
47.2.	Driving cycle:	3b	
47.2.1.	Driving cycle class:	N/A	
47.2.2.	Downscaling factor (L ₁₀):	No	
47.2.3.	Clipped speed:	No	
48.	Exhaust emissions		
Number of the base regulatory act and latest amending regulatory act applicable:			
T15/2007/2016/1633AP			
1.2 Test procedure: Type 1 (NEDC average values, WLTP highest values) or WHSC (EURO VI)			
CO (mg/kWh)	THC (mg/kWh)	NOx (mg/kWh)	PM ₁₀ (mg/kWh)
295.2	6.3	6.5	29.5
CO ₂ (g/kWh)	PM ₁₀ (mg/kWh)	PM _{2.5} (mg/kWh)	PM ₁₀ (µg/kWh)
151	0.18	0.18	1.07E-01
48.1. Smoke corrected absorption coefficient: m ⁻¹			
48.2. Declared maximum RDE values (if applicable):			
Complete RDE test:	NO _x :	60.0 mg/kWh	Particulates (number): 6.0 ¹⁰ /kWh
Urban RDE test:	NO _x :	60.0 mg/kWh	Particulates (number): 6.0 ¹⁰ /kWh

Sample EU Certificate of Conformity - motorcycle



DUPLICATE

EU CERTIFICATE OF CONFORMITY

The Undersigned: XXXXXXXXXX (General Manager Quality).

Herby certifies that the following complete vehicle:

<p>0.1 Make: Triumph</p> <p>0.2 Type: C701</p> <p>Type CV(*): C702</p> <p>0.2.1 Variant: 1</p> <p>Variant CV(*): 1</p> <p>0.2.2 Version: 30</p> <p>Version CV(*): 30</p> <p>0.2.3 Commercial name(s): TIGER 900 - BOND EDITION</p> <p>Commercial name(s) CV(*): TIGER 900 - BOND EDITION</p> <p>0.3 Category, subcategory and sub-subcategory of vehicle: L3e-A3</p> <p>Category, subcategory and sub-subcategory of vehicle CV(*): L3e-A2</p> <p>0.4 Company name and address: Triumph Motorcycles Limited Newnham Way, Hinckley Leicestershire, United Kingdom LE10 3BE</p>	<p>The vehicle can be permanently registered in member states having right/left traffic and using metric/imperial units for the speedometer:</p> <p>(Signature) </p> <p>(Place) Hinckley</p> <p>(Date) 20/08/2024</p>	
---	--	--

0.4.2 Name and address of manufacturers authorized representative (if any): Triumph Motocicletas España S.L. C/ Cabo Rufino Lasaro 14-E, 28232 - Las Rozas de Madrid, Spain.

0.5.1 Location of the statutory plate: E, n 6295, y 0935, n 0950

0.5.2 Method of attachment of the statutory plate(s): BMS9-ACM00000 LAMSL

0.6 Location of vehicle identification number: R, n 6295, y 0935, n 0950

1.0 Vehicle Identification Number: XXXXXXXXXX

Conforms in all respects to the type described in EU type-approval:

-EU type-approval number: e9*169/2013*11520*04

-Issued on: 20/11/2021

-EU type-approval number CV (*): e9*169/2013*11521*05

-Issued on CV (*): 20/11/2021

(*CV means converted vehicle and this entry states the information of the temporarily and reversibly modified configuration of the vehicle once it has been converted after the first registration according to the manufacturer's specifications in order to re-register it nationally (e.g. first registered L3e-A2 motorcycle converted to L3e-A3 motorcycle).



DUPLICATE

Additional Information

<p>1.3 Number of axles: 2</p> <p>1.3.2 Powered axles: R</p> <p>1.3.4 Advanced Braking System: ABS</p> <p>2.1.1 Length: 2289 mm</p> <p>2.1.2 Width: 935 mm</p> <p>2.1.3 Height: 1582 mm</p> <p>2.1.4 Wheelbase: 1501 mm</p> <p>2.1.1 Mass in running order: 216 kg</p> <p>2.1.2 Actual mass: 300.00 kg</p> <p>2.1.3 Technical permissible maximum laden mass: 447.00 kg</p> <p>2.1.3.1 Technical permissible maximum mass on front axle: 161.00 kg</p> <p>2.1.3.2 Technical permissible maximum mass on rear axle: 286.00 kg</p> <p>3.1.1.1 Engine Manufacturer: Triumph</p> <p>3.1.1.2 Engine Code: D</p> <p>3.2.1.2 Working principle: (L3e) POSITIVE IGNITION</p> <p>3.2.1.4.1 Number of cylinders: 3</p> <p>3.2.1.4.2 Arrangement of cylinders: LI</p> <p>3.2.1.5 Engine capacity: 6000 cc</p> <p>1.9 Maximum net power: 70.00 kW at 8750 min-1 CV(*) 35.00 kW at 7000 min-1</p> <p>1.10 Ratio maximum net power/mass of the vehicle in running order: 0.324 kW/kg CV(*) 0.362 kW/kg</p> <p>3.2.3.1 Fuel Type: PETROL</p> <p>3.2.3.2 Vehicle fuel combination: MHD</p> <p>3.2.3.2.1 Maximum amount of bio-fuel acceptable in fuel: 35.00 % vol</p>	<p>1.8 Maximum speed of vehicle: 192 km/h CV(*) 153 km/h</p> <p>3.1.3.3 Transmission type: M</p> <p>3.2.4 Gear ratios: 1st: 4.3230 4th: 2.1290 2nd: 3.0690 5th: 1.8320 3rd: 3.6790 6th: 1.6000</p> <p>3.2.4.1 Final drive ratio: 3.1300</p> <p>4.1.1.1 Type size designation: Axle 1 Type Size: 90/90 21 Minimum load capacity index: 54 Minimum speed category symbol: V Type pressure: 330 kPa Rim size: MT21 x 2.15 Axle 2 Type Size: 150/70 R17 Minimum load capacity index: 63 Minimum speed category symbol: V Type pressure: 290 kPa Rim size: MT17 x 4.25</p> <p>4.0.1 Number of seating positions: 2</p> <p>4.0.2 Environmental step(s) Euro: 5</p> <p>4.0.6 Sound level measured according to: RCM R41.04</p> <p>4.0.6.1 Stationary sound level: 92.00 dB(A) at 4375 min-1 CV(*) 95.00 dB(A) at 3500 min-1</p> <p>4.0.6.2 Noise by sound level: 77.10 dB(A) CV(*) 74.20 dB(A)</p> <p>4.0.6.3 Limit Value L urban CV: 77.00 dB(A)</p> <p>3.2.15 Exhaust emissions measured according to: 134/2014*2018/205</p>	<p>3.2.15.1 Type I test:</p> <p>CO: 621.000 mg/km</p> <p>THC: 47.000 mg/km</p> <p>IMHC: 39.000 mg/km</p> <p>NOx: 9.000 mg/km</p> <p>Type I test - CV(*):</p> <p>CO: 621.000 mg/km</p> <p>THC: 47.000 mg/km</p> <p>IMHC: 39.000 mg/km</p> <p>NOx: 9.000 mg/km</p> <p>3.2.15.2 Type II test:</p> <p>CO - Idle: 0.000 % vol</p> <p>HC - Idle: 43.000 ppm</p> <p>CO - High idle: 0.000 % vol</p> <p>HC - High idle: 0.000 ppm</p> <p>Type II test - CV(*):</p> <p>CO - Idle: 0.000 % vol</p> <p>HC - Idle: 43.000 ppm</p> <p>CO - High idle: 0.000 % vol</p> <p>HC - High idle: 0.000 ppm</p> <p>4.0.2 Fuel consumption: 5.000 l/100km CV(*) 3.000 l/100km</p> <p>4.0.3 CO2 emissions: 119.00 g/km CV(*) 119.00 g/km</p> <p>0.1 Vehicle appropriate for converting its performance levels between subcategories (L3e/L4e-A2 and L3e/L4e-A3 and vice versa): YES</p> <p>Remarks: FISCAL CODE ITALY: GA SMT97 HST 02MG FISCAL CODE ITALY (A2): GA SMT98 HST03AM</p> <p>0.2 Exemptions:</p>
---	---	--

(*CV means converted vehicle and this entry states the information of the temporarily and reversibly modified configuration of the vehicle once it has been converted after the first registration according to the manufacturer's specifications in order to re-register it nationally (e.g. first registered L3e-A2 motorcycle converted to L3e-A3 motorcycle).

50 Application for identification of an immigrant's vehicle

[DVCUAF 06 for identification of an immigrant's vehicle](#) (PDF)

Version: March 2025

Previously known as: Application for recognition of an immigrant's vehicle

This form is used to apply for an exemption from frontal impact standard requirements under [Land Transport Rule: Frontal Impact 2001](#), vehicle exhaust emission standard requirements under [Land Transport Rule: Vehicle Exhaust Emissions 2007](#), and electronic stability control and advanced brake system requirements under [Land Transport Rule: Light Vehicle Brakes 2002](#).

Page amended **1 June 2018** (see [amendment details](#)).

51 Category A left-hand drive vehicle permit application

[LHDVP for a category A left-hand drive vehicle permit](#) (PDF)

Version: August 2024

This form is to be used to apply for Category A left-hand drive vehicle permit for a specified class MA vehicle that is less than 20 years old.

53 VIN approval request form

VIN approval form (CA01) (previously known as VCUEF 01) is used apply to affix or re-affix a VIN to a New Zealand registered vehicle.

Each time you apply you need to pay for a unique PDF download of the application form from Blue Star. You can then complete the application.

To apply:

1. Order a VIN approval form in the Blue Star portal and pay by credit or debit card.
2. Blue Star will email you a PDF which you can print, fill out and scan (please keep an electronic copy).
3. Send the completed form to mvapprovals@nzta.govt.nz for processing.
4. We'll use the unique serial number on the form to confirm you've paid.

You can purchase multiple PDFs in a single transaction. Each PDF costs \$39.70.

[Order CA01 forms through the Blue Star portal](#)

54 Vehicle report form

[Vehicle report form](#) (PDF)

Version: October 2024

This form is to be completed when a vehicle without a chassis number or VIN is presented and/or the transaction is suspicious.

55 FS012 upper seatbelt anchorage request form

FS012 upper seatbelt anchorage request form

LOW VOLUME VEHICLE TECHNICAL ASSOCIATION Inc



FS012 Upper Seatbelt Anchorage Request Form

Low Volume Vehicle Certifiers' Declaration of Inspection and Approval for non-requirement of retro-fitted Upper Seatbelt Anchorages

This declaration may only be applied to MA and MC-class vehicles manufactured before 1 November 1979.

LVV Certifier's declaration:

I (LVV certifier's name): _____ (certifier ID): _____

declare that, in relation to the following motor vehicle, I have personally inspected the vehicle and its structure in relation to the suitability of the retro-fitment of upper seatbelt anchorages *(photographs of vehicle are to accompany application)*

Vehicle Make: _____ Model: _____

Year: _____ Chassis No./VIN: _____

I declare that: *(fill out either (A) or (B), as applicable)*

(A) No fixed roof, B-pillar, or other permanent structure:

The vehicle specified above does not incorporate a fixed roof, B-pillar, or other permanent structure capable of supporting a retro-fitted upper seatbelt anchorage, that is within the permitted area required by 2.3(2) of LVV Standard 175-00 (Seatbelt Anchorages) for the installation of an upper seatbelt anchorage, in the following seating positions: _____

or;

(B) Insufficient pillar or cant-rail size:

The vehicle specified above does have a fixed roof or other permanent structure that is within the permitted area specified in 2.3(2) of LVV Standard 175-00 (Seatbelt Anchorages) for the installation of an upper seatbelt anchorage, however that structure is of insufficient dimensions, or is of a design, that precludes the installation of seatbelt anchorage doubler plates as required by 2.6(2) of LVV Standard 175-00 (Seatbelt Anchorages), for the installation of an upper seatbelt anchorage, in the following seating positions: _____

General comments:

LVV Certifier's signature: _____ Date: _____

LVVTA's validation:

I am satisfied that this declaration is appropriate for the vehicle in question, taking into account the vehicle's age, design, and construction type *(TSDA should contact LVVTA [09-268-9550] in the first instance if there are any concerns about the use of this declaration for this vehicle).*

LVVTA representative: _____

Signature: _____ Date: _____

LVVTA stamp

56 Alternative documents form

[Alternative documents form \(CA03\)](#) (PDF)

Version: April 2025

This form is to be used when the ownership trail is incomplete for vehicles undergoing used entry certification, there is no proof of previous New Zealand registration or there is no proof of previous overseas registration.

Page amended **1 November 2014** (see [amendment details](#)).

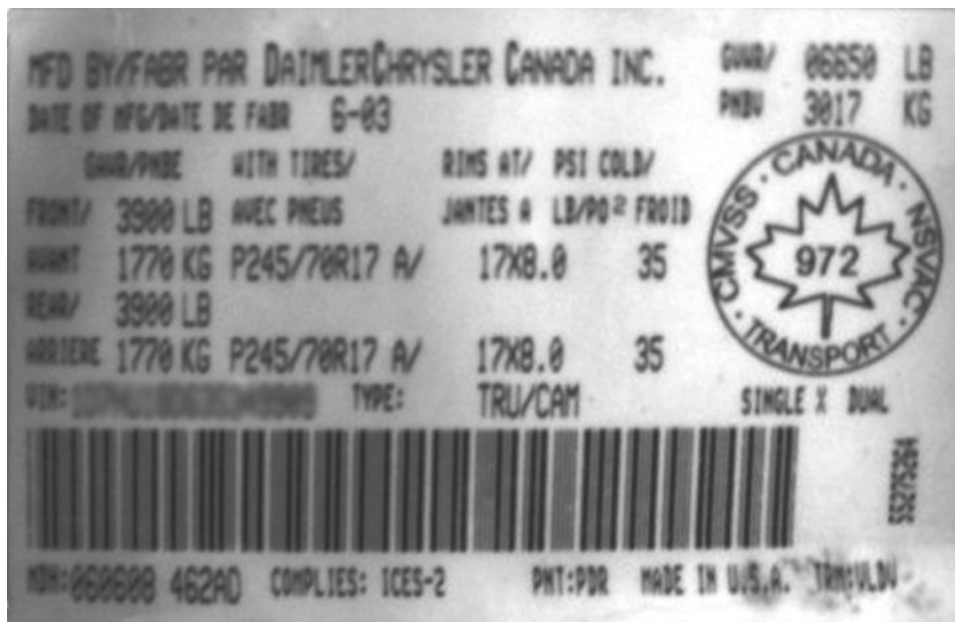
57 Lost de-registration or export certificate form

[Lost deregistration/export certificate \(CA02\)](#) (PDF)

Version: April 2025

This form is to be used when the original Japanese deregistration/export certificate has been lost.

58 Sample Canadian Motor Vehicle Safety Standard - CMVSS - compliance plate/label



Page amended **1 November 2014** (see [amendment details](#)).

59 Sample UK registration certificates

UK registration certificate with European whole vehicle type approval and indicating compliance with Emissions standard Euro 6d Temp.

V5C-0119

Official use only

Vehicle details

A Registration number: [A.1] 3

B: Date of first registration: 06 03 2020
[B.1]: Date of first registration in the UK: 06 03 2020

D.1: Make: SKODA
D.2: Type: NS
 Variant: ACDFHAX1
 Version: MAD7AD7DL0034BF6NS7V108B

Euro status: EURO 6 DG ←

D.3: Model: KODIAQ L AND K TDI SCR 4X4 S-A
D.5: Body type: ESTATE
[X]: Taxation class: DIESEL CAR
[D.6]: Suspension type: []
[Y]: Revenue weight: 2528 KG GROSS
P.1: Cylinder capacity (cc): 1968 CC
V.7: CO₂ (g/km): 145 G/KM
P.3: Type of fuel: HEAVY OIL
S.1: Number of seats, including driver: 7
S.2: Number of standing places (where appropriate): []
[D.4]: Wheelplan: 2-AXLE-RIGID BODY
J: Vehicle category: M1
K: Type approval number: E8*200746*0249*14 ←
P.2: Max. net power (kW): 140

E: VIN/Chassis/Frame No. []
P.5: Engine number: DFHA657711
F.1: Max. permissible mass (inc. m/c): 2528
G: Mass in service: 1961
Q: Power/Weight ratio (kW/kg) (only for motorcycles): []
R: Colour: BLUE
O: Technical permissible maximum towable mass of trailer: []
O.1: braked (kg): 2000
O.2: unbraked (kg): 750
U: Sound level: []
U.1: stationary (dB(A)): 72
U.2: engine speed (min⁻¹): 3000
U.3: drive-by (dB(A)): 70
V: Exhaust Emissions
V.1: CO (g/km or g/kWh): 0.023
V.2: HC (g/km or g/kWh): []
V.3: NOx (g/km or g/kWh): 0.054
V.4: HC+NOx (g/km): 0.059
V.5: particulates (g/km or g/kWh): []

1 Change my vehicle details – Only fill in details to be corrected or changed H

By submitting this form you are declaring that the information provided is correct. If you have made changes to your vehicle or if the information above is incorrect, you must fill us by filling in the relevant boxes below and send whole V5C to DVLA, Swansea, SA99 1BA. Use black ink and CAPITALS.

Registration number: 3

Document reference number: 0066 137 2820

Wheelplan / Body type: []

VIN / Chassis / Frame number: []

New revenue weight: [] Date of change: [] Cylinder capacity (cc): []

No. of seats inc. driver: [] No. of standing places: [] Type of fuel: []

Engine number: []

New colour: [] Date of change: [] CLR: []

Tax class: [] Y

For information on how to change your tax class go to gov.uk/change-vehicle-tax-class

2 Selling or transferring my vehicle to a new keeper (not a trader) W

By submitting this form you are declaring that the information provided is correct. You must tell us immediately if you have sold or transferred your vehicle. It's quick and simple to tell us online. If you don't receive an acknowledgment or tax refund, if applicable, go to gov.uk/contact-the-dvla as you may still be liable. If you want to keep the registration number you must do this before you sell or transfer it. To tell us go to: gov.uk/keep-registration-number

You can use this form to tell us if you have:

- Sold your vehicle privately – fill in the boxes below and the date of sale on section 6 over the page. Use black ink and CAPITALS. Tear off section 6 (green side) give it to the new keeper. Return the rest of the V5C to DVLA, Swansea, SA99 1BA.
- Sold, transferred or part exchanged your vehicle to a motor trader – go to section 4 (yellow section) on the next page.

Registration number: 3

Document reference number: 0066 137 2820

Title: Mr: Mrs: Miss:

Or other title or business / company name: []

New keeper's first and middle names written in full: []

Surname: []

DVLA fleet number for companies only: [] Date of birth: (optional) []

Current UK address (house number, street name, town / city): []
 Foreign address? For information go to: gov.uk/taking-vehicles-out-of-uk

Postcode: []

Date of sale: (mandatory) [] Mileage: (optional) []

K Contact number of the new keeper: (optional) []
 Email address of the new keeper: (optional) []

Driving licence number of the new keeper: (optional) []

Official use only. Do not write in this space.

0066 137 2820 06 03 20
 590 / 109011005 / 00375 43

DG20 HZN 3

ISC []

8269 3320 0662 9269 0117 3162

UK registration certificate with European type approval

UK Registration Certificate		1	
4 Vehicle Details		5 Registered Keeper	
A Registration Mark	2 [A.1] Validation character % 3	C.4c - The Registered Keeper is not necessarily the legal owner.	
B Date of first registration	09 01 2008	C.1.2	
[B.1] Date of first registration in the UK	09 01 2008	C.1.1	
D.1 Make	MERCEDES	C.1.3	
D.2 Model/Type	ML 320 CDI SPORT A		
Variant	B220L1		
Version	21		
D.3 Body type	ESTATE		
[X] Taxation class	DIESEL CAR		
[Y] Revenue weight	2830 KG GROSS		
P.1 Cylinder capacity (cc)	2987 CC		
V.7 CO ₂ (g/km)	254 G/KM		
P.3 Type of fuel	HEAVY OIL		
S.1 Number of seats, including driver	5		
S.2 Number of standing places (where appropriate)			
[D.4] Wheelplan	2-AXLE-RIGID BODY		
J Vehicle Category	M1		
K Type approval number	E1*2001/116*0315*04		
P.2 Max. net power (kW)	165		
E VIN/Chassis/Frame No.			
P.5 Engine Number			
F.1 Max. permissible mass (exc. m/c)	2830		
G Mass in service	21855		
Q Power/Weight ratio (kW/kg) (only for motorcycles)			
R Colour	SILVER		
O Technical permissible maximum towable mass of the trailer			
O.1 braked (kg)	3500		
O.2 unbraked (kg)	750		
U Sound level:			
U.1 stationary (dB(A))	77		
U.2 engine speed (min-1)	2850		
U.3 drive-by (dB(A))	74		
V Exhaust Emissions:			
V.1 CO (g/km or g/kWh)	0.020		
V.2 HC (g/km or g/kWh)			
V.3 NOx (g/km or g/kWh)	0.020		
V.4 HC+NOx (g/km)	0.328		
V.5 particulates (g/km or g/kWh)	0.029		
		I ACQUIRED VEHICLE ON 29 04 2008	
		Please write in BLACK INK and CAPITAL LETTERS .	
		6 New Keeper or New Name/New Address Details	
		Mr 1 Mrs 2 Miss 3 Please tick <input type="checkbox"/> the appropriate box W 4	
		Title (e.g. Ms/Rev, etc) or business name	
		Forename(s) in full 5	
		Surname 6	
		For Company use only DVLA/DVLI Fleet number 7 Please help us to help you by using your postcode	
		Date of Birth 8 Postcode 9	
		Address 10	
		Post town 11	
		New keeper? If so, tick <input type="checkbox"/> here: K 12 Date of sale or transfer 13 14	
		* Driver Number	
		* Present mileage (to last complete mile) 15 * You are not required by law to provide your Date of Birth, Driver Number or present mileage ONLY tick <input type="checkbox"/> if you personally break up the vehicle Date of scrapping	
		R 16 Scrapped S 17 See notes on scrapping in Guidance Notes 18	
		7 Changes to Current Vehicle Only enter corrected or altered details H 19	
		Wheelplan / Body type 20	
		VIN / Chassis / Frame No. 21	
		New revenue weight Date of change Cylinder capacity 22 23 24	
		No. of seats, inc. driver No. of standing places Type of fuel 25 26 27	
		Engine number 28	
		New colour Date of change CLR 29 30	
		Taxation class* Y 31 32	
		*The taxation class can only be changed on re-issuing. Please apply at your nearest DVLA Local Office.	
8 Declaration - You MUST sign and date this section when notifying any changes. Please see note opposite			
Registered Keeper: (to sign when notifying any change). I declare that the new details I have given are true to the best of my knowledge.		New Keeper: I declare that this vehicle was sold or transferred to me on the date shown in Section 6 and my name and address are correctly shown.	
Registered Keeper (Seller) _____	Date _____	New Keeper (Buyer) _____	Date _____
The Law: If the vehicle is sold or transferred, both the Registered Keeper and the New Keeper must sign this Certificate.			
Official use only - Please do not write below this line			
Doc. Ref. N°	8128 847 7188	09 05 08	FN57 CMZ %
Des. Codes	1087067720 / 1558	36	
ISC	34 PR	35 CM	36
8269 3328 1303 4051 1981 3971		MK	37
		MD	38

UK registration certificate with provisional UK whole vehicle type approval

V5C-0720

Vehicle details

Official use only [A.1] 0

A: Registration number [redacted]

B: Date of first registration 30 04 2021
[B.1]: Date of first registration in the UK 30 04 2021
D.1: Make CITROEN
D.2: Type B
Variant C
Version ZKXC-A0DA00

Euro status
Fast driving emissions
D.3: Model E-C4 SHINE
D.5: Body type 5 DOOR HATCHBACK
[D]: Taxation class ELECTRIC
[D.6]: Suspension type
[Y]: Revenue weight
P1: Cylinder capacity (cc)
V.7: CO₂ (g/km)
P2: Type of fuel ELECTRICITY
S.1: Number of seats, including driver 5
S.2: Number of standing places (where appropriate)
[D.4]: Wheelplan 2-AXLE-RIGID BODY
Vehicle category: M1

E: VIN/Chassis/Frame No. [redacted]
P.5: Engine number [redacted]
F.1: Max. permissible mass (exc. m/c) 2000
G: Mass in service 1616
C: Power/Weight ratio (kW/kg) (only for motorcycles)
R: Colour RED
O: Technical permissible maximum towable mass of trailer
O.1: braked (kg)
O.2: unbraked (kg)
U: Sound level
U.1: stationary (dB(A))
U.2: engine speed (min-1)
U.3: drive-by (dB(A))
V: Exhaust Emissions
V.1: CO (g/km or g/kWh)
V.2: HC (g/km or g/kWh)
V.3: NOx (g/km or g/kWh)
V.4: HC+NOx (g/km)
V.5: particulates (g/km or g/kWh)
Automated vehicle (AV)

K: Type approval number P9*2007/46*6816*03

P.2: Max. net power (kW)

1 Change my vehicle details – Only fill in details to be corrected or changed

By submitting this form you are declaring that the information provided is correct. If you have made changes to your vehicle or if the information above is incorrect, you must tell us by filling in the relevant boxes below and send whole V5C to DVLA, Swansea, SA99 1BA. Use black ink and CAPITALS.

Registration number [redacted] 0

Document reference number [redacted]

Wheelplan / Body type: [redacted]

VIN / Chassis / Frame number: [redacted]

New revenue weight: [redacted] Date of change: [redacted] Cylinder capacity (cc): [redacted]

No. of seats inc. driver: [redacted] No. of standing places: [redacted] Type of fuel: [redacted]

Engine number: [redacted]

New colour: [redacted] Date of change: [redacted] CLR [redacted]

Tax class: [redacted] Y [redacted]

For information on how to change your tax class go to gov.uk/change-vehicle-tax-class

2 Selling or transferring my vehicle to a new keeper (not a trader)

By submitting this form you are declaring that the information provided is correct. You must tell us immediately if you have sold or transferred your vehicle. It's quick and simple to tell us online. If you don't receive an acknowledgment or tax refund, if applicable, go to gov.uk/contact-the-dvla as you may still be liable. If you want to keep the registration number you must do this before you sell or transfer it. To tell us go to: gov.uk/keep-registration-number

You can use this form to tell us if you have:

- Sold your vehicle privately – fill in the boxes below and the date of sale on section 6 over the page. Use black ink and CAPITALS. Tear off section 6 (green slip) give it to the new keeper. Return the rest of the V5C to DVLA, Swansea, SA99 1BA.
- Sold, transferred or part exchanged your vehicle to a motor trader – go to section 4 (yellow section) on the next page.

Registration number [redacted] 0

Document reference number [redacted]

Title: Mr: Mrs: Miss:

Or other title or business / company name: [redacted]

New keeper's first and middle names written in full: [redacted]

Surname: [redacted]

DVLA fleet number for companies only: [redacted] Date of birth: (optional) [redacted]

Current UK address (house number, street name, town / city): [redacted]
Foreign address? For information go to: gov.uk/taking-vehicles-out-of-uk

Postcode: [redacted]

Date of sale: (mandatory) [redacted] Mileage: (optional) [redacted]

K

Contact number of the new keeper: (optional) [redacted]
Email address of the new keeper: (optional) [redacted]
Driving licence number of the new keeper: (optional) [redacted]

Official use only. Do not write in this space.

ISC [redacted]

Page updated 11 September 2025 (see [details](#))

60 Authority to issue statements of compliance for Chrysler, Jeep, Dodge and Ram vehicles

Any statement of compliance for a Chrysler, Jeep, Dodge or Ram vehicle that is not issued by Daimler Chrysler New Zealand must be authorised by either of the following:

- Mr Tim Czapp, Vehicle Compliance and Safety Affairs, USA
- Mr Gary Burton, Chrysler UK Ltd

The people above will only issue statements of compliance to people who are immigrating to New Zealand and have owned their vehicle in the country of origin prior to immigrating to New Zealand.

61 HVSC Memo 59: HV power pack upgrades to meet emissions requirements

Memo

For Heavy Vehicle Specialist Certifiers

To: Heavy Vehicle Specialist Certifiers No. 59

From: Steve Bullôt

Date: 4 May 2009

Subject: HV power pack upgrades to meet emissions requirements

Following the introduction of the [Land Transport Rule: Vehicle Exhaust Emissions 2007](#) (33001/2), it has been determined that a heavy vehicle may be repowered to meet the requirements of the Rule.

Any repower will need to meet the following conditions:

- The repower must meet the applicable emission standard.
- The repower and its installation must be to the specifications and instructions of the manufacturer of the powerpack for the application or be an alternative approved by the vehicle manufacturer.
- Powerpack means; the engine, its radiator/cooling pack, induction and exhaust systems, including layout, and any accessories or emissions control equipment, such as add blue, specified by the manufacturer.
- Where final drive or other installation conditions are specified by the manufacturer they must be met and noted in the final certification.
- The repower is to be certified, by a HVS Certifying Engineer with the Chassis (HVEC) category, That it meets all the above requirements. Supporting documentation from the powerpack or vehicle manufacturer must be available.

Note: in the situation where an engine or powerpack is replaced by a unit by the same manufacturer, part number, specification and emission standard then it is considered a repair and not a modification and is not affected by the requirements of the Rule.

62 Sample letter – Recognition of specified vehicle as an immigrant's vehicle

You can download a Word version of the sample letter.

[Sample letter – Recognition of specified vehicle as an immigrant's vehicle](#)

63 Sample letter and permit for Category A left-hand drive vehicle

LHDVP10/ ###

Date

Organisation

Address

Application for a Category A Left-hand Drive Vehicle Permit as specified in sections of Land Transport Rule, Steering Systems Amendment 2010, Rule 32003/2.

Please find enclosed the original Category A Left-hand Drive Vehicle Permit for the year make model, chassis number.

Please note, that this Category A Left-hand Drive Vehicle Permit allows the vehicle to be accepted as being a class MA left-hand drive vehicle that meets all the conditions set out in the schedule for a Category A special interest light vehicles less than 20 years old.

All other vehicle standards must be met for entry compliance, as would be required of any other vehicle of this age and vehicle class.

The LHDV permit number at the top of this document and the attached LHDV permit have been entered in Landata Gnotes, by the NZTA Vehicles Unit.

To ensure the integrity of these documents, please ensure the LHDV permit code as shown on the top of this document and the LHDV permit, is shown in the Landata Gnotes screen.

If the LHDV permit code is not on the Landata Gnotes screen, do not proceed with compliance, and contact the undersigned.

Yours Sincerely

Name


Vehicle Compliance Specialist

Assessments

NZ Transport Agency

64 British certificate of permanent export

Department for Transport V561
10/05



Certificate of permanent export

Certificat d'exportation permanente de véhicule
Certificado de exportación permanente del vehículo
Certificato di esportazione permanente del veicolo
Beschienigung über den dauernden fahrzeugexport

The details set out below are taken from the records held by the Secretary of State for the Department for Transport to whom the registration document has been surrendered.
 *This certificate is given as proof that the registration details as set out below are correct. It is issued when a vehicle is permanently exported from Great Britain for 12 months or more and it should be used to re-register the vehicle with the new licensing authority (NB. Northern Ireland, Channel Isles, and the Isle of Man have separate licensing authorities).

Vehicle description and registration details

Registration mark	Taxation class
Make	Type of fuel
Model	Engine capacity
Variant	CO ₂
Version	Seating capacity
Body Type	Taxable weight (HGV)
Chassis/VIN number	Colour
Engine number	Date of first registration
Type Approval No./Category	Date of acquisition by registered keeper


Registered keeper's name and address

Special notes

The person named has informed us that he/she has become the keeper of this vehicle. We are unable to record this because the address given was outside Great Britain (see note * above)

Name of keeper		Notified date of export	
Date of acquisition			

Issuing office authorisation stamp and address



DTLR
DRIVER AND VEHICLE LICENSING AGENCY
LONGVIEW ROAD
MORRISTON
SWANSEA SA99 1AG

Signature

Date

65 Exhaust emissions test certificate

Exhaust emissions test certificate

- [Exhaust emissions test certificate](#)

66 NZ Customs 'Deed of undertaking'

[Page deleted - see details](#)

67 Sample UK V308 registration document

Registration details can be printed or hand-written.

Recent sample

Driver & Vehicle Licensing Agency

Registration document

Personal Export or New Means of Transport
This document is issued to new vehicles purchased under a 'Personal Export' or 'New Means of Transport' scheme, issued under the Road Vehicles (Registration and Licensing) Regulations 2002. It contains the registration and taxing details of the vehicle and the name and address of the registered keeper.
These vehicles may be used on UK roads for a limited time prior to export.

Registration

- The registered keeper is responsible for making sure the vehicle is properly registered, taxed and insured. The registered keeper is not necessarily the owner of the vehicle and is liable for the vehicle until we are told that it has been sold, transferred, scrapped or exported. This is known as continuous registration.
- A vehicle bought for export is given a vehicle registration number from the 'XA - 3J' series. If you are considering having the vehicle registration number security-etched on the windscreen of the vehicle, you need to be aware that these vehicle registration numbers are issued on a temporary basis. The vehicle registration number cannot be kept if circumstances change and the vehicle is not exported. This also applies, if the vehicle is imported back to the United Kingdom (UK).
- Any changes to the vehicle's registration details, for example when a vehicle is moved from one manufacturer/dealer to another prior to export, must be notified immediately by filling in new name and address details on page 7 and returning this document to DVLA. You must tell us about any change in using the vehicle which may affect the tax class. You should enter any change of address details in the next available space on page 7 then send this document to DVLA where it is registered.

4 If you can't export the vehicle within the required time, for example because it has been stolen, involved in an accident and written off, or if you decide not to export the vehicle, you must tell the DVLA, Swansea, SA6 7JL. You must also notify HM Revenue and Customs that the vehicle has not been removed from the UK and send a copy of this registration document to the address below. This will allow them to assess the VAT and/or duty liability. HM Revenue and Customs, Personal Transport Unit, Customs Building, Level 9 Dorchester House, 52-58 Great Victoria Street, Belfast, BT2 7WJ.

5 Keep this document safe. If this document is lost, you should tell DVLA immediately. You will also need to apply for a duplicate.

What happens next?

6 The police and/or the Department for Transport may need to inspect your registration document at any time. You should not keep the document in the vehicle or with the driver (except when the vehicle is taken abroad).

7 When the vehicle is taken abroad:

- on a **temporary visit**- the registration document should be available for inspection by the Customs Officer when leaving and returning to the UK
- **permanently**- the registration document should be available for inspection by the customs officer at the port. After customs clearance, the 'exporter' must complete all required information on page 4, sign and return the tear-off section to DVLA.

Exemption from vehicle tax

8 New vehicles bought under the Personal Export and New Means of Transport schemes are exempt from paying vehicle tax.

Insurance

9 It is a serious offence to drive without valid insurance. You must have valid insurance before you drive any motor vehicle on the road. If you find this document please hand it in at any police station or send it to the **Specialist Registration Team, DVLA, Swansea, SA6 7JL.**

Registration details

A Registration number

D1 Tax class **PERSONAL EXPORT**

D1.1 Make **SWIFT**

D2 Type **L**

Variant **RSDAC**

Version **FCAA**

D3 Model **VOYAGER 564**

B Colour **GREY/WHITE**

F3 Type of fuel **DIESEL**

E VIN/chassis/frame no.

F5 Engine no. **N04A**

F1 Cylinder capacity (cc) **1995**

V7 CO₂ (g/km) **-**

S1 No. of seats (inc. driver) **4**

D1 Revenue weight **3500**

B Date of first registration **01/06/2024**

Euro status directive no. **5052009*20191939E**

Euro status **EURO VIE**

K Type approval no. **E13*2018/B58*00422*01**

J Vehicle category **M1SA**

V4 HC + NC (g/kwh) **-**

It is an offence under the Vehicle Excise and Registration Act 1984 to fraudulently alter DVLA new dealer maximum penalty £3,000.
Date Stamp and return to **9 JUN 2024**
Page 2/10

When you export the vehicle

Please write clearly in black ink using CAPITAL LETTERS

When the vehicle is exported, you must this part and return to DVLA, Swansea, SA6 7JL.

Details of the registered keeper of the vehicle

Name

Address

Post town

Postcode

Vehicle registration number

Date of export

Signature

Page 3

To be filled in by the dealer

Vehicle registration number

Make

Model

Type

Amount of tax not paid **VAT E**
(in words)

Date of delivery

Period of use allowed before export, delete as applicable:

- 2 months from date of delivery for MMF period for 'Export' (the conditions set out in VAT Notice 728)
- 6 months from the date of delivery for personal export vehicles (the conditions set out in VAT Notice 707)
- 12 months from the date of delivery for personal export vehicles (the conditions set out in VAT Notice 707)

Date by which the vehicle must be exported from the United Kingdom

Signature of authorised person

Page 5

Warning

The vehicle to which this document relates has been delivered without payment of VAT (under regulations made under Section 58 (2) of the Value Added Tax Act 1994). The conditions of this scheme are set out in VAT Notice 707 and Notice 728.

The principal conditions are:

- that the vehicle must not be in the United Kingdom (UK) after the 'permit' date shown on page 5.
- you must not dispose or attempt to dispose of the vehicle in the UK by hire, pledge, as security, sale, gift or any other means.

If there is any breach of the conditions, the full amount of VAT originally remitted becomes payable and the vehicle may be seized. Exemption from vehicle tax depends on conditions given in VAT Notice 707 and Notice 728 being strictly observed. If these conditions are breached, exemption from vehicle tax is automatically forfeited and tax becomes payable from the date the vehicle was first used or kept on the road.

Official use only

Page 6

Name and address of registered keeper

Please write clearly in black ink and CAPITAL LETTERS

First name(s)

Surname

Address

Post town

Postcode

Signature

First change

First name(s)

Surname

Address

Post town

Postcode

Signature

Second change

First name(s)

Surname

Address

Post town

Postcode

Signature

Page 7

Official use only

Important: You must send your application to the vehicle to:

**Specialist Registrations
DVLA
Swansea
SA6 7JL.**

To be filled in by the dealer


Vehicle registration number

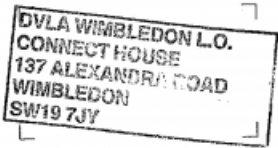
Amount of tax not paid **VAT E**

Date by which the vehicle must be exported from the United Kingdom


Page 8

Older sample

<p>Warning</p> <p>The vehicle to which this document relates has been delivered without payment of VAT, Vehicle tax and Import Duty where appropriate on condition that it will not be offered, exported, or advertised to be lent, hired, pledged, given away, exchanged, sold or otherwise disposed of in the United Kingdom, unless specific authorisation by the Commissioners of Customs and Excise. Further information may be obtained from the local office/VAT office of HM Revenue & Customs.</p>	<p>Registration Details</p> <p>Vehicle Registration Number [redacted]</p> <p>Tax class <u>DIRECT EXPORT</u></p> <p>Make <u>AUDI</u></p> <p>Model <u>A5 S LINE SPE</u></p> <p>Type <u>SR</u></p> <p>Variant <u>XCCWAS1</u></p> <p>Version <u>QD78503SRRTCTNG</u> <small>EMO</small></p> <p>Colour <u>WHITE</u></p> <p>Type of fuel <u>DIESEL</u></p> <p>VIN/Chassis/Frame No. [redacted]</p> <p>Engine number <u>CCW 137619</u></p> <p>Cylinder capacity (cc) <u>2967</u></p> <p>CO₂ (g/km) <u>199</u></p> <p>No. of seats (inc. driver) <u>5</u></p> <p>Reverent weight <u>2490</u></p> <p>Date of first registration <u>11/11/11</u></p> <p>Type Approval Number <u>21*200/116*0473*07</u></p> <p>Vehicle Category <u>M1</u></p> <p>Euro Status Directive No. <u>715/2007*612/2009A</u></p> <p><small>Signature of Issuing Officer</small></p> 	<p>Name and address of registered keeper</p> <p>Please write clearly in black ink using CAPITAL LETTERS</p> <p>First name(s) [redacted]</p> <p>Surname [redacted]</p> <p>Address [redacted]</p> <p>Post town [redacted]</p> <p>Postcode [redacted]</p> <p>Signature [redacted]</p> <p>1st Change</p> <p>First name(s) [redacted]</p> <p>Surname [redacted]</p> <p>Address [redacted]</p> <p>Post town [redacted]</p> <p>Postcode [redacted]</p> <p>Signature [redacted]</p> <p>2nd Change</p> <p>First name(s) [redacted]</p> <p>Surname [redacted]</p> <p>Address [redacted]</p> <p>Post town [redacted]</p> <p>Postcode [redacted]</p> <p>Signature [redacted]</p> <p><small>It is an offence under the Vehicle Excise and Registration Act 1994 fraudulently to alter any of the vehicle registration details - maximum penalty £5,000.</small></p>	<p>Permanent Direct Export</p> <p>Please write clearly in black ink using CAPITAL LETTERS</p> <p><small>When the vehicle is exported, this part should be filled in by the exporting manufacturer/retail concessionaire's (approved dealer) and return to a DVLA local office.</small></p> <p>Details of the registered keeper of the vehicle</p> <p>Name [redacted]</p> <p>Address [redacted]</p> <p>Post town [redacted]</p> <p>Postcode [redacted]</p> <p>Vehicle Registration Number [redacted]</p> <p>Date of export [redacted]</p> <p>Signature [redacted]</p>
--	---	---	--

<p>Warning</p> <p>The vehicle to which this document relates has been delivered without payment of VAT (under regulations made under Section 16 (7) of the Value Added Tax Act 1994). The conditions of this scheme are set out in Customs and Excise VAT Notice No. 705 and No. 728.</p> <p>2 principal conditions are:</p> <ol style="list-style-type: none"> 1 that the vehicle must not be in the United Kingdom (UK) after the 'permitted' date shown on page 5. 2 you must not dispose or attempt to dispose of the vehicle in the UK by hire, pledge, as security, sale, gift or any other means. <p>If there is any breach of the conditions, the full amount of VAT originally remitted becomes payable and the vehicle becomes liable to forfeiture.</p> <p>Exemption from vehicle tax depends on the strict observance of the conditions given in Customs VAT Notice No. 705 and No. 728. If these conditions are breached, exemption from vehicle tax is automatically forfeited and tax becomes payable from the date the vehicle was first used or kept on the road.</p>	<p>Name and address of registered keeper</p> <p>Please write clearly in black ink and CAPITAL LETTERS</p> <p>First name(s) [redacted]</p> <p>Surname [redacted]</p> <p>Address <u>BMW Group</u> <u>International & Specialist Sales Division</u> <u>78-88 Marsham Street</u> <u>London, SW1P 4LY</u></p> <p>Post town <u>London</u></p> <p>Postcode <u>W1A 1AA</u></p> <p>Postcode <u>W1A 1AA</u></p> <p>Signature [redacted]</p> <p>1st Change</p> <p>First name(s) [redacted]</p> <p>Surname [redacted]</p> <p>Address [redacted]</p> <p>Post town [redacted]</p> <p>Postcode [redacted]</p> <p>Signature [redacted]</p> <p>2nd Change</p> <p>First name(s) [redacted]</p> <p>Surname [redacted]</p> <p>Address [redacted]</p> <p>Post town [redacted]</p> <p>Postcode [redacted]</p> <p>Signature [redacted]</p>	<p>Official use only</p> <p>DVLA local office where this vehicle is registered</p> <p>Important: Applications for taxing must be made to this office</p> <p>DVLA local office Address Stamp</p>  <p>To be filled in by the dealer</p> <p>Vehicle Registration Number [redacted]</p> <p>Amount of tax not paid VAT <u>£ 8663-26</u></p> <p>Date by which the vehicle must be exported from the United Kingdom <u>8/10/12</u></p>
---	--	---

68 Sample UK VX302 registration document



Registration document

Personal Export or New Means of Transport

This document is issued to new vehicles purchased under a 'Personal Export' or 'New Means of Transport' scheme, issued under the Road Vehicles (Registration and Licensing) Regulations 2002. It contains the registration and listing details of the vehicle and the name and address of the registered keeper. These vehicles may be used on UK roads for a limited time prior to export.

Registration

1 The registered keeper is responsible for making sure the vehicle is properly registered, taxed and insured. The registered keeper is not necessarily the owner of the vehicle and is liable for the vehicle until we are told that it has been sold, transferred, scrapped or exported. This is known as continuous registration.

2 A vehicle bought for export is given a vehicle registration number from the 'XA - XF' series. If you are considering having the vehicle registration number security-etched on the window of the vehicle, you need to be aware that these vehicle registration numbers are issued on a temporary basis. The vehicle registration number cannot be kept if circumstances change and the vehicle is not exported. This also applies, if the vehicle is imported back to the United Kingdom (UK).

3 Any changes to the vehicle's registration details, for example where a vehicle is moved from one manufacturer/dealer to another prior to export, must be notified immediately by filling in new name and address details on page 7 and returning this document to DVLA. You must tell us about any change in using the vehicle which may affect the tax class. You should enter any change of address details in the next available space on page 7 then send this document to DVLA where it is registered.

3/19

4 If you can't export the vehicle within the required time, for example because it has been stolen, involved in an accident and written off, or if you decide not to export the vehicle, you must tell the DVLA by returning the registration document to DVLA, Swansea, SA6 7JL. You must also notify HM Revenue and Customs that the vehicle has not been removed from the UK and send a copy of this registration document to the address below. This will allow them to assess the VAT and/or duty liability. HM Revenue and Customs, Personal Transport Unit, Customs Belfast, Level 9 Dockwester House, 52-58 Great Victoria Street, Belfast, BT2 7JF.

5 Keep this document safe. If this document is lost, you should tell DVLA immediately. You will also need to apply for a duplicate.

What happens next

6 The police and/or the Department for Transport may need to inspect your registration document at any time. You should not keep the document in the vehicle or with the driver (except when the vehicle is taken abroad).

7 When the vehicle is taken abroad:

- on a temporary visit - the registration document should be available for inspection by the Customs Officer when leaving and returning to the UK.
- permanently - the registration document should be available for inspection by the customs officer at the port. After customs clearance, the 'importer' must complete all required information on page 4, sign and return the tear-off section to DVLA.

Exemption from vehicle tax

8 New vehicles bought under the Personal Export and New Means of Transport schemes are exempt from paying vehicle tax.

Insurance

9 It is a serious offence to drive without valid insurance. You must have valid insurance before you drive any motor vehicle on the road. If you find this document please hand it in at any police station or send it to the Specialist Registration Team, DVLA, Swansea, SA6 7JL.

Page 2

Registration details

A Registration number: [redacted]

B1 Tax class: PERSONAL EXPORT

D.1 Make: SWIFT

D.2 Type: L

Version: RSDAC

Version: FCAA

D.3 Model: VOYAGER 584

E Colour: GREY/WHITE

F3 Type of fuel: DIESEL

E VIN/chassis/frame no.:

B5 Engine no.: NDR4

R1 Cylinder capacity (cc): 1995

V7 CO₂ (g/km): -

S.1 No. of seats (inc. driver): 4

T1 Payload weight: 3500

B Date of first registration: 01/06/2024

Euro status directive no.: 505/2009/2019/1939E

Euro status: EURO VIE

K Type approval no.: E13/2018/058/00422/01

J Vehicle category: M1SA

V4 HC + NOx (g/km): [redacted]

It is an offence under the Vehicle Excise and Registration Act 1994 to fraudulently alter DVLA above details - maximum penalty £5,000.

Date Stamp and Issues: 13 JUN 2024

Page 210

Page 4

When you export the vehicle

Please write clearly in black ink using CAPITAL LETTERS.

When the vehicle is exported, you must bring this part and return to DVLA, Swansea, SA6 7JL.

Details of the registered keeper of the vehicle

Name: [redacted]

Address: [redacted]

Post town: [redacted]

Postcode: [redacted]

Vehicle registration number: [redacted]

Date of export: [redacted]

Signature: [redacted]

Page 6

To be filled in by the dealer

Vehicle registration number: [redacted]

Make: [redacted]

Model: [redacted]

Type: [redacted]

Amount of tax not paid: VAT £ [redacted]

(In words)

Date of delivery: [redacted]

Period of use allowed before export, details as applicable:

- 2 months from date of delivery for MFT period for 'Export' (the conditions set out in VAT Notice 728)
- 6 months from the date of delivery for personal export vehicles (the conditions set out in VAT Notice 707)
- 12 months from the date of delivery for personal export vehicles (the conditions set out in VAT Notice 707)

Date by which the vehicle must be exported from the United Kingdom: [redacted]

Signature of authorised person: [redacted]

Page 5

Warning

The vehicle to which this document relates has been delivered without payment of VAT (under regulations made under Section 19 (7) of the Value Added Tax Act 1994). The conditions of this scheme are set out in VAT Notice 707 and Notice 728.

The principal conditions are:

- that the vehicle must not be in the United Kingdom (UK) after the 'permitted' date shown on page 5.
- you must not dispose or attempt to dispose of the vehicle in the UK by hire, pledge, as security, sale, gift or any other means.

If there is any breach of the conditions, the full amount of VAT originally remitted becomes payable and the vehicle may be seized. Exemption from vehicle tax depends on conditions given in VAT Notice 707 and Notice 728 being strictly observed. If these conditions are breached, exemption from vehicle tax is automatically forfeited and tax becomes payable from the date the vehicle was first used or kept on the road.

Official use only

Page 6

Name and address of registered keeper

Please write clearly in black ink and CAPITAL LETTERS.

First name: [redacted]

Surname: [redacted]

Address: [redacted]

Post town: [redacted]

Postcode: [redacted]

Signature: [redacted]

First change

First name: [redacted]

Surname: [redacted]

Address: [redacted]

Post town: [redacted]

Postcode: [redacted]

Signature: [redacted]

Second change

First name: [redacted]

Surname: [redacted]

Address: [redacted]

Post town: [redacted]

Postcode: [redacted]

Signature: [redacted]

Page 7

Official use only

Important: You must send your application to the vehicle to:

Specialist Registrations
DVLA
Swansea
SA6 7JL.

To be filled in by the dealer

Vehicle registration number: [redacted]

Amount of tax not paid: VAT £ [redacted]

Date by which the vehicle must be exported from the United Kingdom: [redacted]

Page 8



VX302

Registration Document

Personal Export or New Means of Transport

This document is issued to new vehicles purchased under a 'Personal Export' or 'New Means of Transport' scheme, issued under the Road Vehicles (Registration and Licensing) Regulations 2002. It contains the registration and taxing details of the vehicle, the name and address of the registered keeper and the name and address of the DVLA local office. These vehicles may be used on UK roads for a limited time prior to export.

Registration

- The registered keeper is responsible for making sure the vehicle is properly registered, taxed and insured. The registered keeper is not necessarily the owner of the vehicle and is liable for the vehicle until we are told that it has been sold, transferred, scrapped or exported. This is known as continuous registration.
- A vehicle bought for export is given a vehicle registration number from the 'XA - XJ' series. If you are considering having the vehicle registration number security-etched on the window of the vehicle, you need to be aware that these vehicle registration numbers are issued on a temporary basis. The vehicle registration number cannot be kept if circumstances change and the vehicle is not exported. This also applies, if the vehicle is imported back to the United Kingdom (UK).
- Any changes to the vehicle's registration details, for example where a vehicle is moved from one manufacturer/dealer to another prior to export, must be notified immediately, by filling in new name address details on page 7 and returning this document to a DVLA Local Office. Any change in the use of the vehicle which may affect the tax class must also be reported. You should enter any change of address details in the next available space on page 7 and the document must then be sent to DVLA local office where it is registered (see page 8).

An executive agency of the Department for Transport

S/10

- If you are unable to export the vehicle within the required time, for example because it has been stolen, involved in an accident and written off, or if you decide not to export the vehicle, you must tell the DVLA by returning the registration document to a local office. You must also notify HM Revenue and Customs that the vehicle has not been removed from the UK and send a copy of this registration document to the address below to enable them to assess the VAT and/or Duty liability. HM Revenue and Customs, Personal Transport Unit, Priority Court, St John's Road, Dover, Kent, CT17 9SH.
- Keep this document safe. If this document is lost the DVLA local office should be told immediately and you will need to apply for a duplicate.

What happens next

- The police and/or the Department for Transport may need to inspect your Registration Document at any time. The document should not be kept in the vehicle or with the driver (except when the vehicle is taken abroad).
- When the vehicle is taken abroad:
 - on a temporary visit, the Registration Document should be available for inspection by the Customs Officer when leaving and returning to the UK
 - permanently, the Registration Document should be available for inspection by the customs officer at the port.
 After customs clearance, the 'exporter' must complete all required information on Page 4, sign and return the tear-off section to a DVLA local office.

Exemption from vehicle tax

- New vehicles bought under the Personal Export and New Means of Transport schemes are exempt from paying vehicle tax.
- A valid 'exempt' tax disc must be displayed on a vehicle when used or kept on a road in the UK, prior to export.

Insurance

- It is a serious offence to drive without valid insurance. You must have valid insurance before you drive any motor vehicle on the road. Any person finding this document should hand it in at a DVLA local office or Police Station.

Page 2

Rates of vehicle tax

1 year	£
6 months	£

Registration details

A	Registration number	PERCEVAL OF A PERAT
D1	Tax Class	
D1	Make	BMW
D2	Type	5L
	Variant	XATZ
	Version	EURO 5 5A300
D3	Model	535d M Sport Sales
R	Colour	Grey
F3	Type of Fuel	DIESEL
E	VIN/Chassis/Frame No.	
P5	Engine No.	36397941
R1	Cylinder Capacity (cc)	2993
V7	CO ₂ (g/km)	148
S1	No. of Seats (inc. driver)	5
M	Revenue Weight	
B	Date of First Registration	07/11/11
	European Directive No.	692/2009F
K	Type Approval No.	E1 # 200 7/46 # 0303 # 05
J	Vehicle Category	M1
V4	HC + NOx (g/km)	0 + 202

It is an offence under the Vehicle Excise and Registration Act 1994 to fraudulently alter any information on this document. Maximum penalty £5,000.

Date Stamp and Initials of Issuing Office
07 NOV 2011
38P

Page 3

Warning

The vehicle to which this document relates has been delivered without payment of VAT (under regulations made under Section 16 (7) of the Value Added Tax Act 1994). The conditions of this scheme are set out in Customs and Excise VAT Notice No. 705 and No. 728.

Principal conditions are:

- that the vehicle must not be in the United Kingdom (UK) after the 'permitted' date shown on page 5.
- you must not dispose or attempt to dispose of the vehicle in the UK by sale, lease, as security, gift or any other means.

If there is any breach of the conditions, the full amount of VAT originally remitted becomes payable and the vehicle becomes liable to forfeiture.

Exemption from vehicle tax depends on the strict observance of the conditions given in Customs VAT Notice No. 705 and No. 728. If these conditions are breached, exemption from vehicle tax is automatically forfeited and tax becomes payable from the date the vehicle was first used or kept on the road.

Official Use Only

Name and address of registered keeper

Please write clearly in black ink and CAPITAL LETTERS

1st Change

First name(s) _____
Surname _____
Address _____
Post Town _____
Postcode _____

Signature _____

2nd Change

First name(s) _____
Surname _____
Address _____
Post Town _____
Postcode _____

Signature _____

3rd Change

First name(s) _____
Surname _____
Address _____
Post Town _____
Postcode _____

Signature _____

Official use only

DVLA local office where this vehicle is registered
Important: Applications for taxing must be made to this office

DVLA local office Address Stamp
DVLA WIMBLEDON L.O.
CONNECT HOUSE
137 ALEXANDRA ROAD
WIMBLEDON
SW19 7JY

To be filled in by the dealer

Vehicle Registration Number _____

Amount of tax not paid
VAT £ 8663-26

Date by which the vehicle must be exported from the United Kingdom:
8/10/12

Page 6

Page 7

Page 8

69 Sample auction invoices

- [Astorola](#)
- [Brisbane Motor Auctions](#)
- [Fleetwise](#)
- [Grays Online](#)
- [Hassalls](#)
- [Manheim Auctions](#)
- [Pickles Auctions](#)
- [Turners Auctions](#)

- [Ritchie Bros.](#)
- [Iron Planet](#)



Autorola AU buyer Invoice – Vehicle sold AU to NZ buyer

AUTOROLA

- autorola.dk
- autorola.at
- autorola.de
- autorola.es
- autorola.fr
- autorola.pt
- autorola.nl
- autorola.com.au
- autorola.se
- autorola.it
- autorola.cz
- autorola.be
- autorola.pl
- autorola.ie

Telephone.....+61 (03) 9020 0820
 Fax.....+61 (03) 8610 1242
 ACN.....129876642
 ABN.....45129876642

ABC Wreckers
 John Smith
 1 Smith Street
 Smithson
 New Zealand

Tax Invoice

Number.....AAU01000
 Date.....16.01.2015
 Pages.....1 of 1
 Customer Number.....C123456

Item	Description	Amount	GST	Total
AAU01000	Make: Holden Commodore Repairable Write Off Silver, 1/2014, k Catalogue number: 1234567 Date of Sale: 16.01.2015 Claim number: 2345 - Registration number: ABC123 VIN: 12345678912345678	909.1	-	909.1
	Buyer Admin Fee	9.1	-	9.1
TOTAL		918.2	-	918.2

Autorola Australia Pty Ltd- 6, 20 Cato Street, Hawthorn East, Victoria - 3123
 Bank: Westpac Bank - 858 088165 - Account no.: 270 907 - SWIFT: WPAU25

Autorola Australia Pty Ltd
 6, 20 Cato Street
 HAWTHORN EAST VIC 30123

ABN 45129876642

692 Curtin Ave East
PO Box 1236
Eagle Farm QLD 4009

TAX INVOICE / RECEIPT

Telephone: 07 3260 2722
Fax: 07 3260 2733
Internet: www.apbma.com.au
Invoice No: 118737
Invoice Date: 17/03/2015
Bidder No: [REDACTED]
Page: 1 of 2

Fax: 02 9748 4745

Rego / Lot No./ Stock No	Description	Ex GST	GST	Invoice Amount
	Build: 06/11 Compl: 03/12 SSANGYONG KORANDO S C200 4D WAGON DIESEL TURBO F/INJ 2.0L DT4CYL 6 SP AUTOMATIC WHITE ODO: 41,712 Engine No: [REDACTED] VIN: [REDACTED]			
	Auction Price	11,136.36	1,113.64	12,250.00
	Buyer's premium	454.55	45.45	500.00
	Sub-Total TRUST ACCOUNT - C.O.D.	11,590.91	1,159.09	12,750.00
	Build: 01/12 Compl: 03/12 SSANGYONG ACTYON SPORTS Q150 MY12 DOUBLE CAB UTILITY DIESEL TURBO F/INJ 2.0L DT4CYL 6 SP AUTOMATIC WHITE ODO: 41,372 Engine No: [REDACTED] VIN: [REDACTED]			
	Auction Price	12,272.73	1,227.27	13,500.00
	Buyer's premium	454.55	45.45	500.00
	Sub-Total TRUST ACCOUNT - C.O.D.	12,727.28	1,272.72	14,000.00
	Build: 02/12 Compl: 04/12 SSANGYONG ACTYON SPORTS (4x4) Q150 DOUBLE CAB UTILITY DIESEL TURBO F/INJ 2.0L DT4CYL 6 SP AUTOMATIC WHITE ODO: 72,911 Engine No: [REDACTED] VIN: [REDACTED]			
	Auction Price	12,272.73	1,227.27	13,500.00
	Buyer's premium	454.55	45.45	500.00
	Sub-Total TRUST ACCOUNT - C.O.D.	12,727.28	1,272.72	14,000.00
	Build: 01/12 Compl: 03/12 SSANGYONG ACTYON SPORTS (4x4) Q150 DOUBLE CAB UTILITY DIESEL TURBO F/INJ 2.0L DT4CYL 6 SP AUTOMATIC WHITE ODO: 55,673 Engine No: [REDACTED] VIN: [REDACTED]			
	Auction Price	11,818.18	1,181.82	13,000.00
	Buyer's premium	454.55	45.45	500.00
	Sub-Total TRUST ACCOUNT - C.O.D.	12,272.73	1,227.27	13,500.00
	Invoice Total	49,318.20	4,931.80	54,250.00

Trust Receipt No	System Receipt No	Date	Trust Account	General Account	Amount Paid
[REDACTED]	[REDACTED]	19/03/2015	DIRECT	ROAD AND TRACK PRESTIGE PTY LT	54,250.00

Trade-In / Journal

Total Amount paid 54,250.00

Motor Dealers and Chattels Auctioneers Act 2014 Trust Account Receipt

Brisbane Motor Auctions ABN: 97 010 585 243
CRN: 61850924 / 62491321

Ref: BMA_TAXINVOICE.rpt
Printed: 16/07/201 10:54:56A

692 Curtin Ave East
PO Box 1236
Eagle Farm QLD 4009

TAX INVOICE / RECEIPT

Telephone: 07 3260 2722
Fax: 07 3260 2733
Internet: www.apbma.com.au
Invoice No: 118737
Invoice Date: 17/03/2015
Bidder No: [REDACTED]
Page: 2 of 2

Balance Due

\$0.00

GENERAL

BANKING DETAILS

Brisbane Motor Auctions
ANZ Bank Brisbane
BSB: [REDACTED]
A/C: [REDACTED]

Thank you for purchasing a vehicle at Brisbane Motor Auctions

Terms and Conditions

1. Title to and property in the vehicle shall not be passed to the purchaser until the purchase price has been paid in full and funds cleared.
2. Risk shall pass to the purchaser on delivery. Brisbane Motor Auctions is authorised to set off against the purchase price any monies owing to the purchaser by Brisbane Motor Auctions (Now whether as an agent or otherwise)
3. Acceptance: The acceptance by the Vendor of any cheque or negotiable instrument will not be deemed a waiver of the term set out in clause 1 and will not constitute payment unless and until the same has been honoured.
4. Warranty: All vehicles sold for a business purpose are in "as is, where is" condition. To the extent permitted by law, all statutory conditions, warranties and guarantees which may otherwise apply, are expressly excluded.
5. Transfer: The transfer of Registered ownership is the purchaser's responsibility. You must apply to the Registration or Road Transport Authority in your state to transfer the registration into your name within (7) days of purchasing the vehicle.

TRUST

BANKING DETAILS

Brisbane Motor Auctions
ANZ Bank Brisbane
BSB: [REDACTED]
A/C: [REDACTED]

Motor Dealers and Chattels Auctioneers Act 2014 Trust Account Receipt

Brisbane Motor Auctions ABN: 97 010 585 243
CRN: 61850924 / 62491321

Ref: BMA_TAXINVOICE.rpt
Printed: 16/07/201 10:54:56A



TAX INVOICE

XXXXXXXXXX
XXXXXXXX 1234
XXXXXX
NEW ZEALAND

Invoice Date
13 Aug 2018

Invoice Number
INV-7418

GST Number
53-830-463

Transport Fleet
Management Limited
PO Box 4046
Palmerston North 4442

Description	Quantity	Unit Price	Amount NZD
Purchase of 2005 Holden Rodeo ABC123 Claim Number: ABC123456 VIN: MPATFS12J5H512312 Engine Number: 1JH1TC123123	1.00	4,347.83	4,347.83
*** Please note this vehicle is de-registered ***			
		Subtotal	4,347.83
		TOTAL GST 15%	652.17
		TOTAL NZD	5,000.00

Due Date: 20 Sep 2018
Direct Credit Bank Details:
BNZ



19 HEWITT STREET
CHELTENHAM VIC 3192



A Division Of Grays (VIC) Pty Limited
ABN: 24 085 287 289
ACN: 085 287 289
Phone: (02) 9741 9600
Fax: (02) 9741 9648

AUCTIONEERS (AS AGENTS FOR THE VENDORS)
Terms As Per Conditions Of Sale At Auction
WITH ALL FAULTS, IF ANY

TAX INVOICE

INVOICE NO: 3004611-22-1
18/12/2013

Page 1

Lot	Units	Description	Qty Per Unit	Each Rate	Total Incl GST
1	1	* 2008 Nissan Patrol Service Body 4x4 Turbo Diesel Body Type: Cab Chassis Build Date: Not Sighted Compliance: 01/2008 Fuel Type: Diesel Engine Capacity: 3.0L 4 Cylinder Turbo Diesel Transmission: Manual Odometer: 125168 Keys: Yes Spare Keys: Yes Owner's Manual: Yes Service History: Good Exterior colour: White Interior Colour: Grey VIN: JN1UEL61A0500552 Engine Number: ZD30145300K Vehicle Location: 19 Hewitt Street, Cheltenham, VIC, 3192 Note: Please see attached report. Features: Air Conditioning, CD Player, Flares, Power Steering, Alarm, Remote Central Locking, Bull Bar, Electric Winch, Snorkel, Tow Bar, Cruise Control (73005-269) Warranty: No Warranty Applies *BUYER PREMIUM	1.00		

TOTAL GST COMPONENT OF THIS INVOICE:

Grand Total
Payment \$0.00
Balance Payable

GST HAS BEEN CHARGED ON ITEMS MARKED WITH AN *
E. & O.E. NOTE: TITLE TO THIS INVOICE DOES NOT PASS UNTIL PAID FOR IN FULL



RESOURCE INDUSTRY SPECIALISTS
 Australian Auctions Pty Ltd t/a Hassalls Auctions. ABN 67 092 130 697
 ACN 092 130 697. Auction Dealer No. 2305464
 9/20 Rivergate Place, Murarie QLD 4172 Australia
 P: 07 3348 8411 F: 07 3348 8553 E: sell@hassalls.com.au W: www.hassalls.com.au

TAX INVOICE

ABC Pty Ltd

Contact:
Phone:
Fax:
Email: example@abcptyltd.com.au

ABN:

Buyer	Sale	Sale Date
99999	17IND018	06/03/17

Invoice	Invoice Date
2	06/03/2017

Lot	Qty	Description	Consign.	Item	BP% Exc GST	GST EXC \$	GST \$	Total Price \$
		NO LOTS ON INVOICE						

PAYMENT DUE: Within 24hrs of Invoice Date

Totals \$ 0.00 \$ 0.00

Please Note: Paying by Credit Card will incur a surcharge.

Agents Financial Administration Act 2014 Trust Account Receipt

PAYMENT DETAILS:

Bank Account Details: National Australia Bank
 Account Name: Australian Auctions Pty Ltd T/A Hassall Auctions Trust Account
 BSB: 084004 Account No: 95 706 7923
Banking Reference: 17IND018 99999

Received by: **Date** **Receipt#** **Type** **Amount**

PICK UP ADDRESS:

PAID IN FULL \$ 0.00

* Please note that the information contained above is subject to verification. Whilst we make every effort to ensure that the information above is correct at the time of printing, it may be necessary to update, correct or amend any such information including the hammer price. Should this be the case we will issue a revised copy invoice which will override all others previously issued.

Hassall Auctions and it's Vendors do not act as Consigner, Packer or Loader and it is the purchaser's responsibility to ensure the carriage of these goods does not breach road laws. All items on this invoice are sold as per the Terms and Conditions applicable to the above sale code.



Manheim Pty. Ltd
 144 Moonbank Avenue
 Moorebank, Sydney NSW 2170
 t 02 8778 2700
 f 02 8778 2777
 www.manheim.com.au
 ABN 79606074206
 ACN 069 074 206

Name [Redacted]
 Address [Redacted]
 Telephone [Redacted]
 Buyer No: [Redacted]

Proforma Invoice
 Proforma Number
 5202116427
 Date
 13 March, 2012

Dealer Licence Number (NSW) : MD17890

Transport Chain of Responsibility and Safety at Manheim - Drivers must ensure that the load will legally and safely fit on the pack up vehicle/trailer, correct and adequate load restraint is used and the vehicle/trailer is maintained and is roadworthy. If these conditions are not met, Manheim may refuse exit from the site

Please make all cheques payable to: Manheim Pty Ltd

Page 1 of 1

Currency AUD

Make: Toyota, Model: Hiace 200 LWB, Body: Van, Build_Years: 11/2011, Colour: White, KM: -
 VIN: JTFHX02P700065749, Engine_No: 2TR1078110, Compliance_Date: 11/2011, Engine: 2.7L Ei Petrol,
 Mas_No: 06574P

Statutory Write-off
 Auction: DSP01 Lot: 44 Bidder No: 2313 Material: 3339954

Seller is GST registered

Sales Price [Redacted]
 Buyer Admin Fee [Redacted]
 Buyer Security Fee [Redacted]
 Handling Charge [Redacted]

Total [Redacted]

ACCEPTABLE METHODS OF PAYMENT

balance due [Redacted]

Cash or Bank Cheque - for immediate release of vehicle



Billor Code: 13929
 Ref: 5202 1164 2704

Contact your participating Financial Institution, either by internet or telephone, to make this payment directly from your cheque or savings account. When prompted simply enter the Billor Code and your Reference Number shown here. Vehicles will not be released until cleared funds have been received.

DIRECT DEPOSIT into NAB...
 Account Name: Manheim Pty Ltd MD17890
 Manheim Trust Account - NSW
 BSB: 082-001 Account: 478907517

All Pickles auction documents will contain the 'P' watermark. The Transport Agency will accept invoices sent by email on the proviso that they are emailed directly from Pickles to the KSDP or certifier.

TRUST ACCOUNT - TAX INVOICE

Test Test 5 Smith Street Botany NSW 2155
--

Dealer Licence No.: 14830 Sale: 2001428 Buyer: 12000/1 Date: 19/01/2012
--

Lot	Description	Qty	Amount Ex GST	GST	Amount Inc GST
995	2201560/1, NO C/P, Subaru, Impreza, Odometer Not Visible, Burnt, Rego.No. NP(WRC466) unregistered NSW, Chassis No.: JF2GF6AR0EH003167 Sold with No Plates - Statutory Writeoff Vendor ABN: 15 000 122 850 (GST Included in Sale Price)	1	\$4,545.45	\$454.55	\$5,000.00
Total for Lot 995			\$4,545.45	\$454.55	\$5,000.00
Other Charges					
Total Other Charges			\$0.00	\$0.00	\$0.00
Invoice Total			\$4,545.45	\$454.55	\$5,000.00
1/02/2012	Cash	Deposit			\$5,000.00
Total Receipts					\$5,000.00
Balance Due					\$0.00

COLLECTION OF VEHICLES FROM NANCY ELLIS LEEBOLD DRIVE ENTRANCE

TERMS AS PER CONDITIONS OF SALE AT AUCTION. E AND O.E. SOLD AT AUCTION WITH ALL FAULTS (IF ANY).
 PROPERTY IN GOODS DOES NOT PASS UNTIL CHEQUES CLEARED.

Copyright (C) 2012 Pickles Auctions 2012. All Rights Reserved

Tax Invoice

Issue Date: 21/11/2022

[Redacted]

Sales Event #: 68 Client #: [Redacted]
Invoice No: [Redacted] Balance Due: \$12,664.50

Description	Amount Excl. GST	GST	Amount Incl. GST
Lot 58, Asset [Redacted], CP: 07/2019, Ford Ranger, U111 by Dual Cab, Automatic, Diesel, Odometer not visible, Colour: Black, Reg. No: NP(E225), Unregistered NSW, VIN: [Redacted], Sold with No Plates, WOVN Status: Statutory Write-Off, Incident Type: Fire (GST Included in Sale Price)	\$10,090.91	\$1,099.89	\$11,190.80

Note: Check location details

Sold at Auction - Purchased From a Salvage Auction	Processing	\$1,362.27	\$136.23	\$1,498.50
	Administration Charge	\$66.00	\$6.60	\$66.00
	Total for Lot 58	\$11,513.18	\$1,151.32	\$12,664.50

Invoice Total \$11,513.18 \$1,151.32 \$12,664.50

Balance Due \$12,664.50

EFT Details

Ref: [Redacted]
Name: Pickles Auctions Pty Ltd SA Trust Account
Bank: [Redacted]
BSB: [Redacted]

Remittance To

Ref: [Redacted]
Email: remittance@pickles.com.au
Phone: 1300 052 392



TURNERS AUCTIONS

Licensed Auctioneers

BUYER TAX INVOICE

GST NO: 13-182-442

Copy

Customer/Company Name
Contact name
Street number and Road name
Suburb
City Post code
New Zealand

Invoice Number: xxxxx-xxx
Invoice Date: xx/xx/xxxx

Customer No: xxxxx
Phone: xx xxx xxxxx
Fax: xx xxx xxxxx

Page 1 of 1

Lot No	Qty	Good Ref	Description	Unit Cost	Amount	GST
12	1	Turners Ref	Year Make Model Colour Plate No. OLD REG NUMBER DEREG Vendor GST Status: REGISTERED Auction: XX/X/2XXX XX:XX Branch where vehicle sold Consultant: Full name of Turners Staff Member for this vehicle Damage description:		X,XXX.XX	#
Total Sales					<u>X,XXX.XX</u>	
Summary Of Charges						
12		Ref	Fee description - Auckland Damaged Vehicles - xx xxx xxxxx		XXX.XX	
Total Charges					<u>XXX.XX</u>	
Total NZ \$ Payable To Turners Auctions Ltd					<u>X,XXX.XX</u>	

This invoice includes GST of \$X.00 on Charges (*)
This invoice includes GST of \$X.00 on Sale Price (#)

Collection required within 3 days, storage fees apply there after Offsite collection times vary. Electronic payments to xx-xxxx-xxxxxx-xx.
Use your invoice or customer number as the reference.
P o Box 12761, Penrose, Auckland Fax 09 xxx xxxxx



TAX INVOICE

Auction number: #
 Auction date: Date: 2016-02-25

Ritchie Bros Auctioneers Pty Ltd
 1 - 57 Burnside Road Cnr Burnside Rd & Pacific Hwy
 Yatala, QLD, AUS 4207
 Tel: 61 7 33824444 Fax: 61 7 33824433
 www.rbauktion.com
 GST# 116 330 652 94 290 416 325 50

Auction location: **Hamilton, NZL, NZL**
 Mystery Creek Events Centre 125 Mystery Creek Rd
 Hamilton, NZL 3240
 Tel 61 (3) 52453333 Fax: 61 (3) 52453344

Sold to:

Buyer number:
Contact name:
Customer number:
 Tel: 64 (8) 00702105 Fax:
 Cell: 64 (217) 02105

The following items "as is" and "where is" as per our Auction Terms of Sale. NZD

LOT No.	DESCRIPTION	Price	Tax1	Tax2	Tax3	Total
60	1989 Hitachi LX100 Wheel Loader s/n: Administrative Fees (On Lots > 2,500)					
Sub Totals						

Wire Transfer to:
 Westpac New Zealand Limited
 426 Victoria Street, Hamilton 3204, New Zealand
 Swift Code: WPACNZ2W
 Credit: Ritchie Bros. Auctioneers Pty Ltd
 Account No.: 03-0318-0006859-000
 Currency: NZD
 Reference Invoice #:
Or Please Deliver Cheque to Auction Site or Courier To:
 Ritchie Bros Auctioneers Pty Ltd
 1 - 57 Burnside Road
 Yatala, QLD 4207 AUS
 0225 RC #300333 / \$

Total Purchase:	
Tax1 (GST)	
Tax2 (GST)	
Tax3 (GST)	
TOTAL:	
Amount Paid:	
Balance Owing:	0.00

Ritchie Bros Auctioneers Pty Ltd, NZ Division Date

Invoiced in accordance with bidder registration agreement. Every item is sold "as is" and "where is" as per our Auction Terms of sale. Purchases must be paid in full within 7 days of the end of the auction. No removals until paid in full. Overdue accounts - interest charged per our Auction Terms of sale. Please pay from this invoice - we do not issue statements. Auctioneers are not the principals in this sale but are acting solely as agents.

4/28/2019

Invoice for Item#



1-67 Burnside Rd
Yatala, Q.L.D., 4207
Australia
Phone: 1300 139 344
Fax: +61 7 5382 4433
QQ: 21 888 888 888
M V Dealer: 218 2898
www.ironplanet.com.au

Tax Invoice

Settlement Date	Invoice #
2/05/19	

AGENTS FINANCIAL ADMINISTRATION ACT 2014 TRUST ACCOUNT RECEIPT

Sold To

Delivery Address

Item #	Description	User ID	Auction Date	Amount
#####	2001 Cat 990G Wheel Loader 990L Engine 990L Seller Ref #: Location: Loading dock: (You must call at least 24 hours in advance to schedule pickup)		28/04/19	AU
	Transaction Fee			AU
	Subtotal:			AU
	Good and Services Tax (GST) - 10%			AU
	Total Due by 2/06/19:			AU

Note: All dates are in Australian Eastern Standard Time (Queensland). All prices are in AUD

Payment Instructions

Wire Transfer within 3 business days to avoid late fees:

Account Name: Ritchie Bros. Iron Planet General Trust Account

Bank: Westpac

BSB #: 034-608

Account No: 630196

SWIFT Code: WPAU33

Please reference the IronPlanet Item Number,

1/1

Page amended 2 December 2019 (see [amendment details](#)).

70 Sample hpi and Experian reports

30/04/2019

HPI Trade Services - Single HPI Check

hpi check Results

DEKRA-EXPERT LTD

HPI Check Results - 30/04/2019 08:23:49

MULTI-COLOURED VOLVO FM

Registration (VRM)

VIN/Chassis Number

Vehicle ID ✓ Clear	MOT Details Not Checked	Stolen ✓ Clear	Finance ✓ Clear	Security Watch ✓ Clear	Insurance Write Off (Damage) ✓ Clear
Insurance Write Off (Theft) ✓ Clear	Condition Inspected ✓ Clear	Plate Transfer ! Caution	Safety Recall Data Not Checked	V5 Check Not Checked	NMR CLICK TO ADD Not Checked

FOR INTERNAL USE ONLY
Restrictions apply to the publication of certain DVLA data. HPI Certificates designed for display can be emailed to you. Please call us on 0113 222 2000 if you need any assistance with our services.

✓ Vehicle ID

Make	VOLVO	Year of Manufacture	2010
Model	FM	Number of Former Keepers	2
Engine Size	12777cc	Start Date of Current Keeper	
Colour	MULTI-COLOURED	Previous Colour	
Fuel	Diesel	Date Colour Changed	
Doorplan	Tractor with Digger/ho	Wheelplan	Not Standard
Engine Number		Gross Vehicle Weight	44000 (KG)
Transmission	Others	Exported	No
Date of 1st Registration in the UK	01/11/2010	Scrap Marker	No
CO2 Rating			
Vehicle Excise Duty Band		MOT History Request	

! Plate Transfer History

Current Plate: [REDACTED] Date Applied: 12/03/2017 Duration: 2 years 1 month

	Registration	Date Applied	Date Removed	Duration	Flags Found
Second Plate	[REDACTED]	16/11/2010	11/03/2017	6 years 3 months	0
First Plate	[REDACTED]	01/11/2010	15/11/2010	0 months	0

✓ SMMT data

Vehicle Economy

Fuel Type	DIESEL	CO2 Emissions	
CO2 Band	N/A	Urban Cold MPG	
Extra Urban MPG		Combined MPG	

Vehicle Performance

30/04/2019

HPI Trade Services - Single HPI Check

Engine CC	12777 cc	Nominal CC	12.8 L
Driving Axle	REAR	Drive Type	6x4
Number of Cylinders	6	Power Delivery	NORMAL
Bore	131	Stroke	158
Aspiration	TURBO		
Fuel Type	DIESEL	Power BHP	462.6
Torque RPM	1400	Power RPM	1800
Max Speed MPH	0	Acceleration (0-60 MPH) secs	
Vehicle Dimensions			
Height		Width	
Length			
Additional Data			
Intro Date	2009-05	Market Sector Code	HB
Range Description	RM	Visibility Date	31/05/2009
Cab Type	TOP SLEEPER	System Setup Date	31/05/2009
Termination Date		Body Shape	NA
Gross Combined Weight	70000 kg	Gross Train Weight	0 kg
Gross Vehicle Weight	29600 kg	Kerb Weight	
Load Length		Number of Axles	3
Number of Seats		Payload Volume	
Payload Weight		Rigid - Artic	ARTIC
Type Approval Category	N3	Unladen Weight	0 kg
Wheel Base	NA	Engine Model Description	D13C460 EM-EU5
Engine Location	FRONT	Engine Make	VOLVO TRUCKS
Euro Status	5	Cylinder Arrangement	INLINE
Number of Valves per Cylinder	4	Valve Gear	SOHC
DVLA Description		Country of Origin	BELGIUM
Torque lb ft	1731.3	Torque Nm	2346.0
Urban Cold L/100km		Extra Urban L/100km	
Combined L/100km		Power KW	345.0
Max Speed KPH	0	Acceleration (0-100 KPH) secs	

Autocheck Certificate

LY06FJU	NISSAN MICRA SPORT C+C	CLEAR									
Colour Body type Engine capacity Transmission Fuel type CO2 emissions	RED CONVERTIBLE 1598cc MANUAL 5 GEARS PETROL 160g/km	VIN Engine number Date first registered in UK Year of manufacture Number of previous keepers									
		<table border="1"> <tr> <td>NOT STOLEN</td> <td>NOT HIGH RISK</td> <td>NO FINANCE</td> </tr> <tr> <td>NO CONDITION</td> <td>NOT SCRAPPED</td> <td>NO PLATE CHANGE</td> </tr> <tr> <td>NOT EXPORTED</td> <td>NO IMPORT DATA</td> <td>NO ALERT</td> </tr> </table>	NOT STOLEN	NOT HIGH RISK	NO FINANCE	NO CONDITION	NOT SCRAPPED	NO PLATE CHANGE	NOT EXPORTED	NO IMPORT DATA	NO ALERT
NOT STOLEN	NOT HIGH RISK	NO FINANCE									
NO CONDITION	NOT SCRAPPED	NO PLATE CHANGE									
NOT EXPORTED	NO IMPORT DATA	NO ALERT									

Valuation

CAP	
No valuation requested	

GLASS'S GUIDE	
No valuation requested	

Previous Keepers

No data available

Mileage

No data available



Single HPI Check Results AUTOHUB NEWZEALAND LIMITED

HPI Check Results - 23/02/2012 23:47:49	YK11YFE	WBALZ3204DC578955
BLACK BMW 650I SE TURBO AUTO		

Vehicle ID	Stolen	Finance	Security Watch	Insurance Write Off (Damage)	Insurance Write Off (Theft)	Condition Inspected	Plate Transfer	V5 Check	NMR
								Not Checked	Not Checked

FOR INTERNAL USE ONLY

Restrictions apply to the publication of certain DVLA data. HPI Certificates designed for display can be emailed to you - for a special deal please ring 0845 300 8914

Vehicle ID

Make	BMW	Year of Manufacture	2011
Model	650I SE TURBO AUTO	Number of Former Keepers	0
Engine Size	4395cc	Start Date of Current Keeper	
Colour	BLACK	Previous Colour	
Fuel	Petrol	Date Colour Changed	
Doorplan	Convertible	Wheelplan	2 Axle Rigid Body
Engine Number	21774920	Gross Vehicle Weight	0 (KG)
Transmission	Others	Exported	No
Date of 1st Registration in the UK	21/03/2011	Scrap Marker	No
CO2 Rating	249 (g/km)		

Vehicle Summary Details

VIN [REDACTED]
 Date first registered in the UK 15/10/2012
 Make BMW
 Model 320D SPORT TOURING

Vehicle Report Summary

This vehicle has no information recorded against it in the following categories:
 Stolen, High Risk, ABI Condition, Finance, Plate Change, Keeper Change, Colour Change.

Vehicle Specification Details

VRM [REDACTED]
 VIN/Serial number [REDACTED]
 Make BMW
 Model 320D SPORT TOURING
 Body type ESTATE
 Colour GREY
 Date first registered in the UK 15/10/2012
 Year of manufacture 2012
 Current V5C date 15/10/2012
 Transmission MANUAL 6 GEARS
 Engine number [REDACTED]
 Fuel type DIESEL
 Engine capacity 1995cc
 CO2 emissions 125 g/km.

Previous Searches (Total 10)

Date	Time	Enquirer
15/10/2013	12:47:52	MOTOR TRADE & OTHER
10/10/2013	17:36:18	MOTOR TRADE & OTHER
24/09/2013	11:44:01	FINANCE CO.
24/09/2013	10:18:39	MOTOR TRADE & OTHER
17/09/2013	13:52:26	MOTOR TRADE & OTHER
20/08/2013	09:21:06	MOTOR TRADE & OTHER
30/07/2013	12:42:33	MOTOR TRADE & OTHER
17/06/2013	11:26:18	FINANCE CO.
23/05/2013	09:27:44	MOTOR TRADE & OTHER
22/05/2013	22:54:20	FINANCE CO.

Certificate of Confirmation



Mr Guy Hooper

Your reference number EM15064991
Your check was performed on 10/11/2013 12:19

Report Summary



Good News! No adverse data recorded. The information you have supplied has been checked against information currently held by HPI. However, please check the details you have provided are correct prior to purchasing the vehicle.

Next steps



- We strongly recommend that you check the vehicle description and mileage.
- We strongly recommend that you check the accuracy of the information you provided (listed below). If you would like to amend any of the details you have already provided, remember to do this by 18 December 2013 and before you buy the vehicle.

Vehicle Registration Mark (VRM) [REDACTED]

Current mileage 19

We recommend that you ensure the V5 document is genuine by checking for the presence of the watermark - the initials 'DVLA' appear in several places.

VIN (chassis number) [REDACTED]

V5 Registration Document serial number [REDACTED]

V5 Registration Document issue date 22-Oct-2013

- Do all the details match the V5 (registration document) and appearance of the vehicle? If not we recommend you query the discrepancy with the seller or the DVLA. We recommend that you do not buy the vehicle before you have received your copy. Your AA Car Data Check guarantee will not be valid if the descriptive data does not match the physical vehicle and/or the vehicle log book (V6).

Page 1 of 4



The information we hold

Any potential issues or queries with the details you have supplied are highlighted with a red *

Vehicle Description

Make	FERRARI	Model	F12BERLINETTA AB S.A.
Engine size cc	6262	Engine number	214814
Fuel	Petrol	Body plan	Coach
Colour	BLACK	Gearbox	7 Speed Manual
Number of colour changes	0	Last colour change date	
Year manufactured	2013	Current keeper assigned on	
Date of first registration in the UK	22-Oct-2013	Number of keepers before current keeper	8
CO ₂ emissions	Not known for this VRM	CO ₂ rating	Not known for this VRM

VRM not recorded as exported

VRM not recorded as scrapped by DVLA

VIN Match

The VIN (chassis number) and VRM (vehicle registration number) you supplied match

Vehicle Ownership

There are many circumstances where the 'owner' of a vehicle is not the 'keeper' as recorded on the DVLA V5C document. These circumstances are described in more detail in the notes accompanying each alert register.

Police stolen VRM and VIN not currently recorded by the police as stolen

Insurance theft VRM and VIN not currently recorded by insurance as a theft

Outstanding finance VRM and VIN not currently recorded as at risk on the security register

Security wash VRM and VIN not currently recorded as at risk on the security register

Plate transfer VRM not recorded as having previous plates

Vehicle Condition

Condition alert VRM and VIN not recorded by insurers as a 'total loss'

Condition recorded VRM and VIN not recorded as a registered insurance 'total loss'

Vehicle Documents

V5 issue date Issue date provided matches that recorded by the DVLA

V5 serial number The V5 registration document serial number is not recorded as stolen, forged or a duplicate

Page 2 of 4



Vehicle Mileage

No mileage discrepancy is currently indicated by the national mileage register (NMR).

Vehicle Valuation

No guide valuation is available for this vehicle.

Thank you for using our service, you have not been charged for this enquiry.

Page 3 of 4



Vehicle Specification

Make	FERRARI	Range	F12BERLINETTA (1)
Engine size cc	6262	Fuel	PETROL
Colour	BLACK	Transmission	SEMI-AUTO
Number of gears	7	Engine make	FERRARI
Year manufactured	2013	Date of first registration in the UK	22-Oct-2013
Number of doors	2	Number of seats	2

Vehicle Economy

Urban MPG	11.3	Extra urban MPG	25.9
Combined MPG	17.3	CO ₂ emissions	389 g/km
CO ₂ rating	Not Known		

Vehicle Performance

Torque LHM	595.2 lb-ft	Torque RPM	6,080
Power BHP	736.8	Power RPM	8,250
Max MPH	211	0-60 MPH	3.1s
Power delivery	NORMAL	Aspiration	NATURALLY ASPIRATED
Driving axle	REAR	Drive type	4x2
No of cylinders	12	Bore	94
Stroke	75.2		

Vehicle Dimensions

Length mm	4,832	Width mm	2,083
Height mm	1,276		

Page 4 of 4



USED VEHICLES AutoCheck Report

Vehicle Summary

VRM: **PN62BVD**
 VIN: [redacted]
 Make: JAGUAR
 Model: XF LUXURY D AUTO
 Colour: WHITE
 Body type: 4 DOOR SALOON
 Transmission: DATA NOT PROVIDED
 Engine no.: [redacted]
 Engine capacity: 2,179 cc
 BHP: 163
 Fuel type: DIESEL
 Year of manufacture: 2012
 First registered in UK: 30/09/2012
 Previous keepers: 0
 CO₂ emissions: 149 g/km

CLEAR

NOT STOLEN	NO HIGH RISK	NO FINANCE
NO AIR CONDITION	NOT SCRAPPED	ORIGINAL PLATE
NO EXPORT DATA	NO IMPACT DATA	NO EXTRA DATA

Report created on 29/04/2014 at 15:09
 This report reflects information held against this vehicle by Experian at the time of the transaction.

Mileage

NOTICES
 Mileage data not requested / Not available



Data Insurance Details

Data Insurance has been purchased for this vehicle

Value (£K)	Months	Date/Time
10	12	29/04/2014 - 15:09:22

This data insurance policy provides protection from financial loss in the event that Experian provides specific inaccuracies in the data. As the policyholder you have agreed that this adequately meets your demands and needs.

Source: Experian

Previous Searches - 15 previous searches

Container Content

Certificate of Vehicle History

Registration: [redacted] Date Of Check Reference: 11 October 2020 21:28

Overview

Result: **Pass** | Information: **No issues uncovered**

Completed Checks

Stolen/Checked: **No**

Stolen/Insurance: **No**

Written Off: **Not Written Off**

Salvage History: **None Recorded**

Exported: **Not Exported**

Imported: **Not Imported**

Scrapped: **Not Scrapped**

Unscrapped: **Not Unscrapped**

VIC Inspected: **Not VIC Inspected**

Colour Changes: **No Colour Changes**

Plate Changes: **No Plate Changes**

MOT & Road Tax

Road Tax: **Expires: 22 Jun 2020**

MOT: **Valid until: 26 Oct 2020**

Your Manual Checks

VIN with VED: **0084**

VSC log book date: **26/04/17**

Finance Check

Outstanding Finance: **No Finance recorded**

Vehicle Valuation

Description: **JAGUAR XF SPORT 2.0 AUTO 2007-10**

Mileage: **43,000 miles**

On The Road: **£38,480**

Dealer Price: **£71,200**

Private Average: **£78,850**

Auction: **£78,000**

Part Exchange: **£78,800**

Vehicle Details

Registration: [redacted]

VIN (with VED): **0084**

Manufacturer: **Jaguar**

Model: **XF Portfolio D Auto**

Colour: **White**

Body Style: **Saloon**

Transmission: **Semi Automatic**

No. Of Gears: **8 Gears**

Fuel Type: **Diesel**

Engine Size: **1999 cc**

No. Of Seats: **5 Seats**

No. Of Doors: **4 Doors**

Ownership

No. Previous Keepers: **1**

Prev. Keeper Ref: **22 June 2020**

Prev. Keeper Age: **29 April 2017**

Vehicle Age: **3 years 5 months**

Registration: **29 April 2017**

Engine Specification

Engine No.: [redacted]

Engine Code: [redacted]

Position: **Front**

Alignment: **Longitudinal**

Valves: **16 Valves**

Cylinders: **4 Cylinders inline**

Max RPM: **5500**

Power Output: **132 Kw**

Fuel Delivery: **Turbo**

Additional Information

Vehicle Type: **Car**

Width: **2058 mm**

Length: **4854 mm**

Height: **1427 mm**

Top Speed: **126 MPH**

0-60 MPH: **8.30 Secs**

Euro Status: **EU**

Fuel Economy - Used Cars Reg No.FP17UOH

CO₂ emission figures (g/km)

C 114 g/km

Fuel Cost (estimated) for 12,000 miles

Re-calculated annually, the cost per litre as at October 2020 is as follows - Petrol 114.5p, Diesel 114.9p and LPG 64.9p.

VED for 12 months

£53

VED for 6 months

£20

£92.50

Note: VED rates are indicative. Check <https://www.gov.uk/vehicle-tax-credits-tables> to confirm rates for this vehicle. This vehicle may incur an additional annual surcharge of up to £475.

Make/Model: Jaguar / XF Saloon, 16My

Description: 2.0L 164 (190CV) M4

Fuel Type: Diesel

Engine Capacity (cc): 2.0 litres

Fuel Consumption:

Drive cycle	Litres/100km	Mpg
Urban	5.1	55.4
Extra-Urban	3.9	72.4
Combined	4.3	65.7

Date of First Registration: 29 April 2017

MOT History

Date	Result	Details
20/04/2020 07:02	Pass	Mileage Issue: This MOT has an odometer reading of zero. Advisory Notices: • Covid-19 6 month extension

Container

Page amended 1 April 2021 (see [amendment details](#))

71 Examples of major structural damage and corrosion

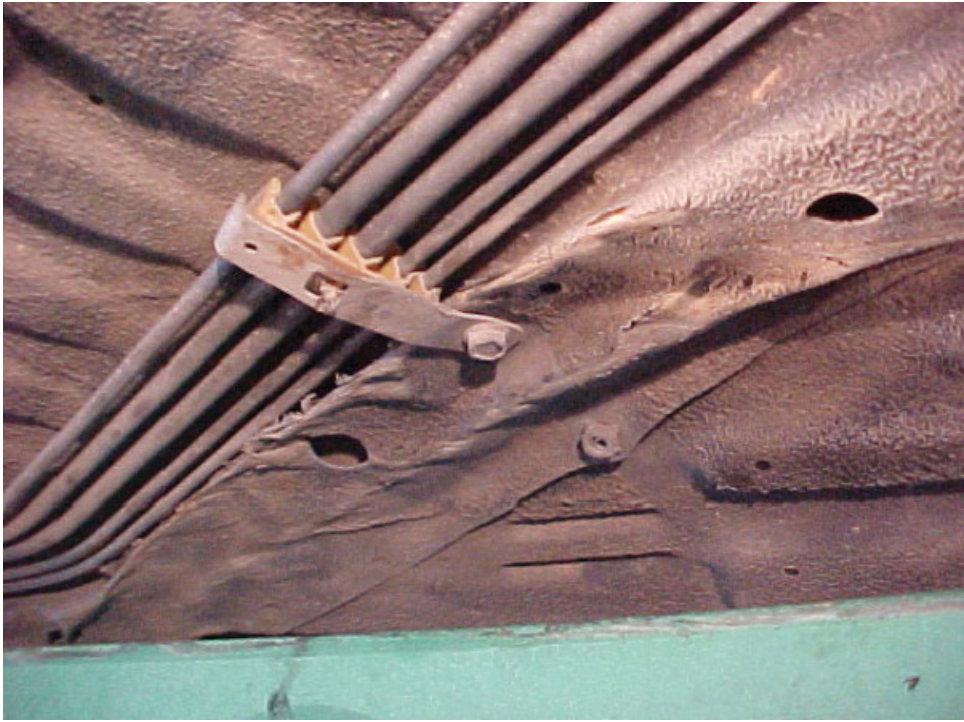
Page added 1 July 2013 (see [amendment details](#)).

71-1 Under-body damage: crushing of floor pan stiffening members

The damage in these images **must be flagged for damage.**

Where it's determined that the damage is non-structural, and there's no other damage requiring an LT308, the repair certifier will issue an LT307.

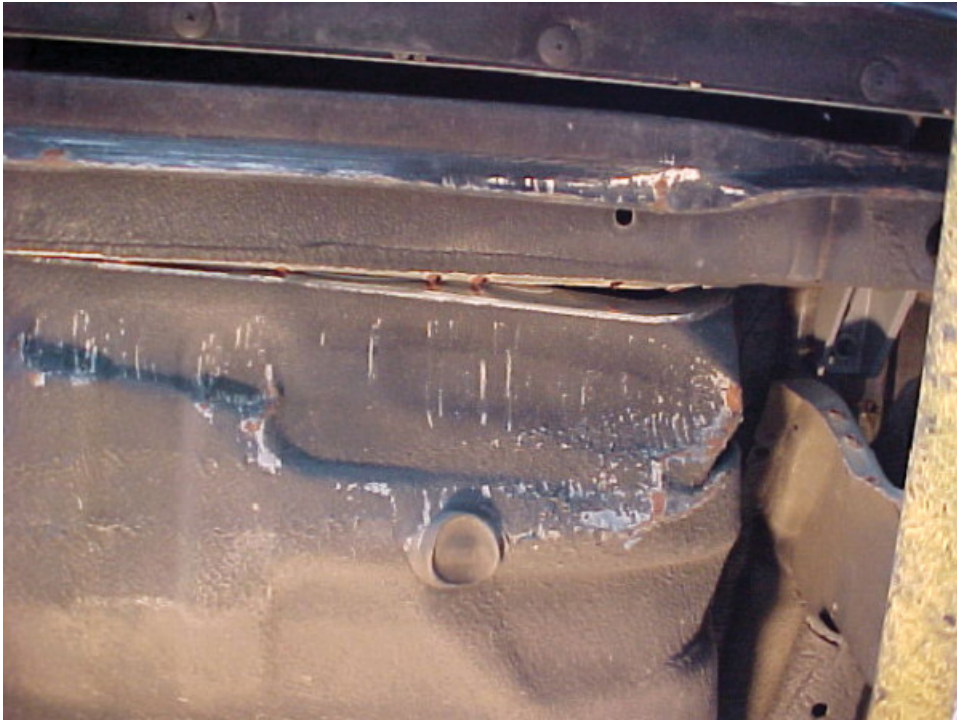


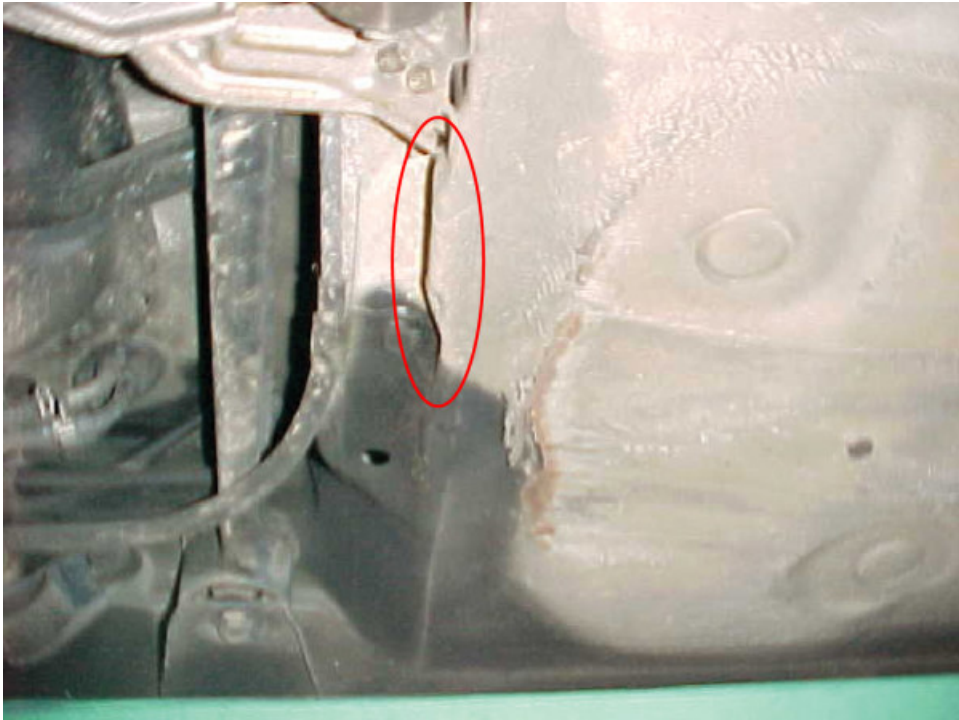




Page amended 21 February 2024 (see [amendment details](#)).

71-2 Under body damage: splitting of seam wells

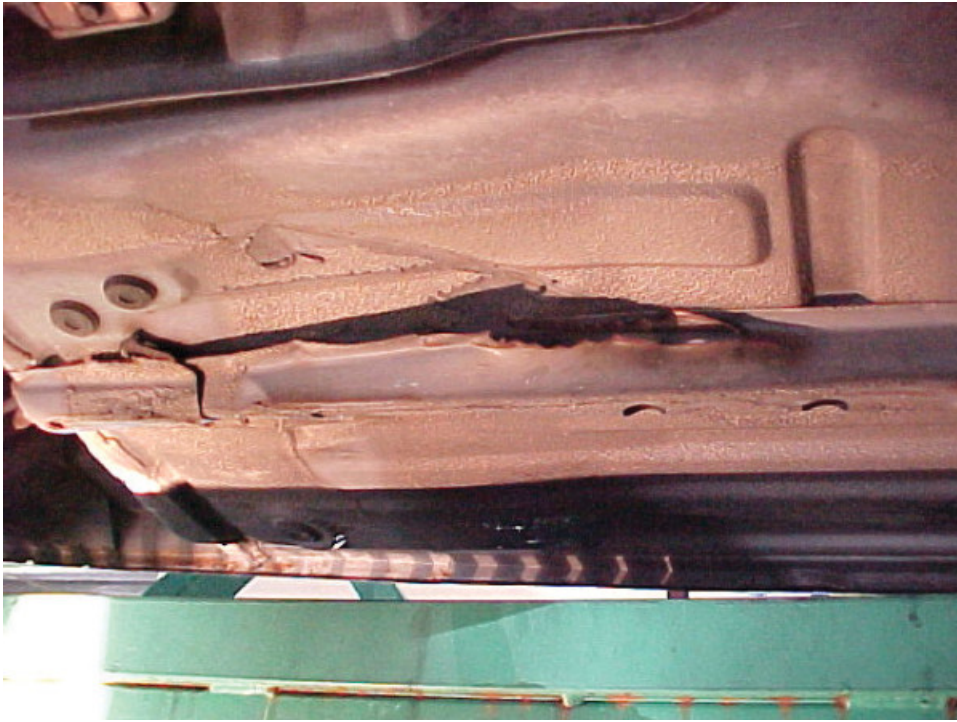




Page amended 28 April 2014 (see [amendment details](#)).

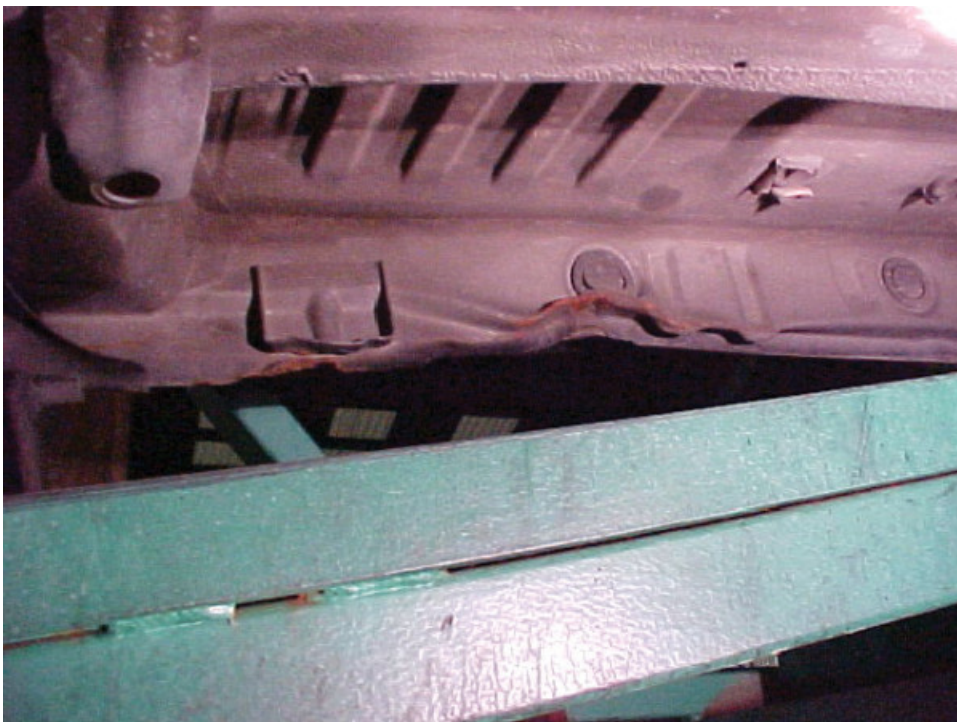
71-3 Under body damage: tearing of the metal



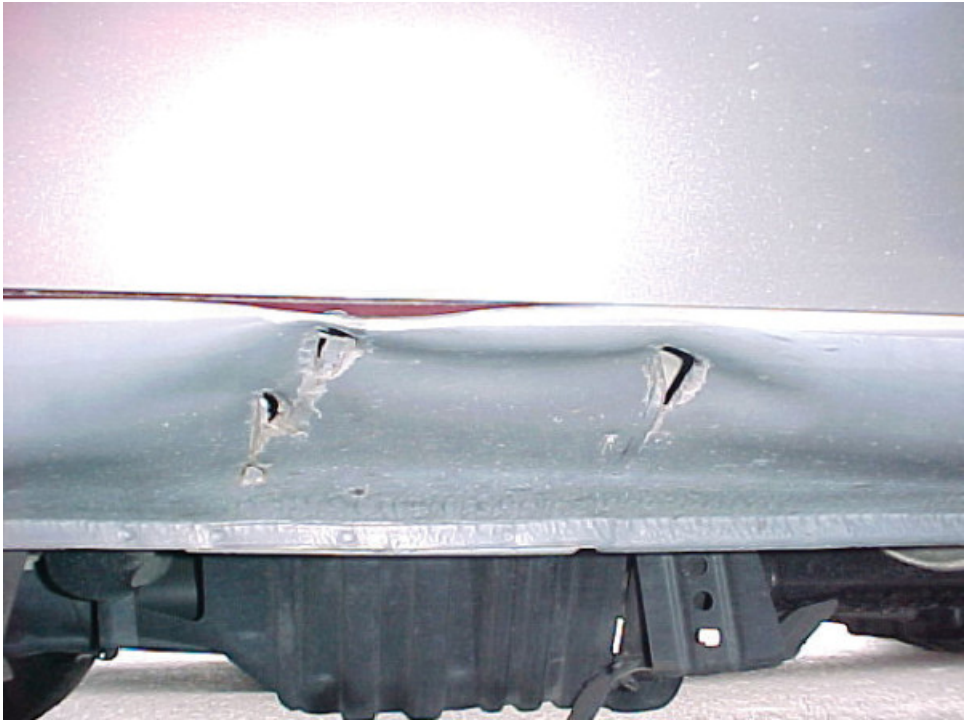


Page amended 28 April 2014 (see [amendment details](#)).

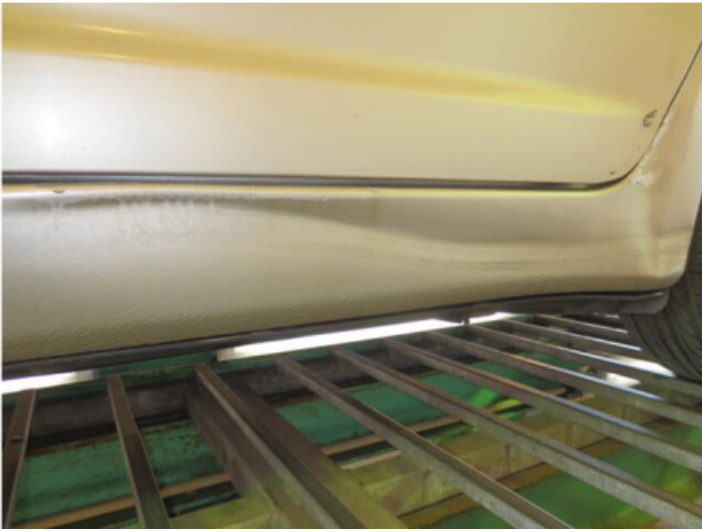
71-4 Damage to rocker panels and cant rails













Cant rails



Page amended 1 October 2023 (see [amendment details](#)).

71-5 Rear quarter/dogleg













Page amended **28 April 2014** (see [amendment details](#)).

71-6 Dogleg flag

Look for discrepancies in the door gap.













Page amended 28 April 2014 (see [amendment details](#)).

71-7 Distortion to longitudinal rails: front and rear crush zones



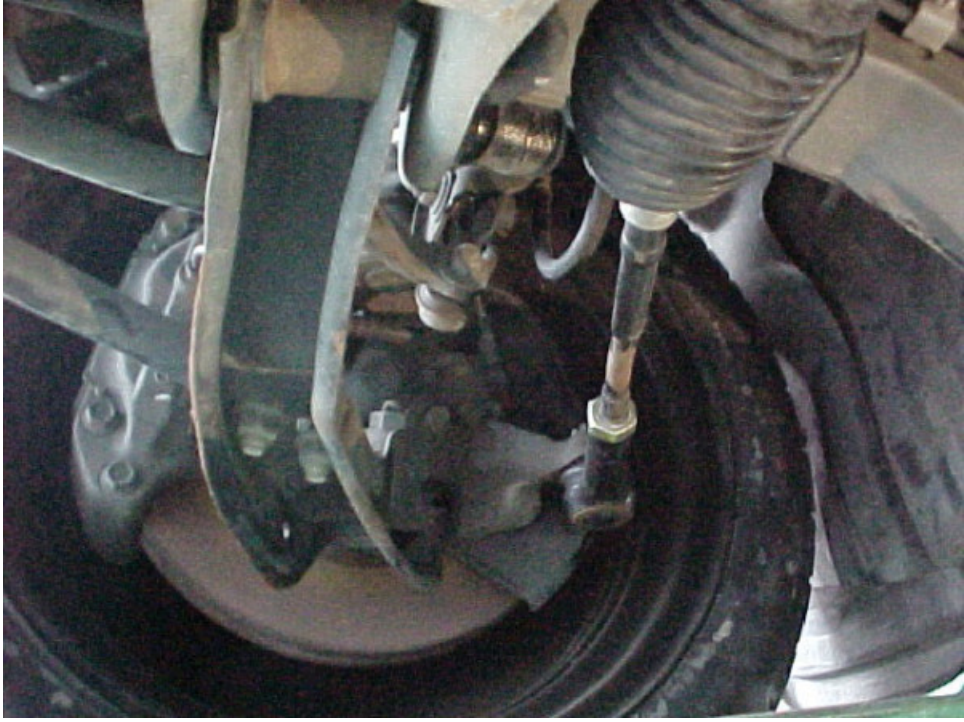


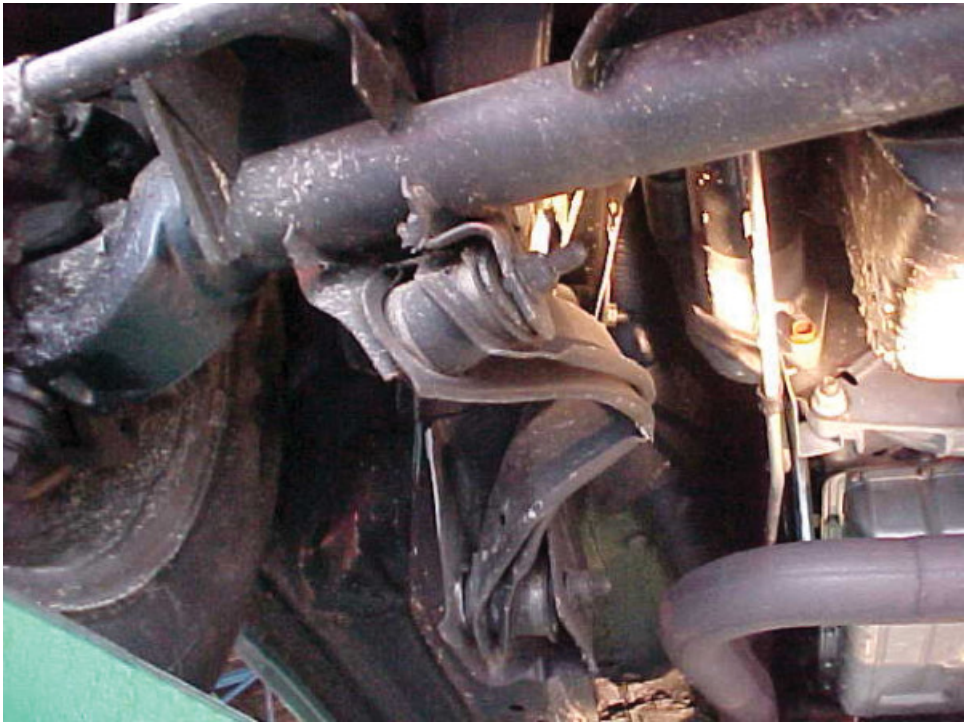


Page amended 28 April 2014 (see [amendment details](#)).

71-8 Collision damage to steering or suspension components









Page amended 28 April 2014 (see [amendment details](#)).

71-9 Damage to the vehicle's outer body panels: seam or joint integrity

Damage to the vehicle's outer body panels which affect the integrity of any of the seams or joints installed by the vehicle manufacturer (and may have also caused secondary damage - further inspection may be required)





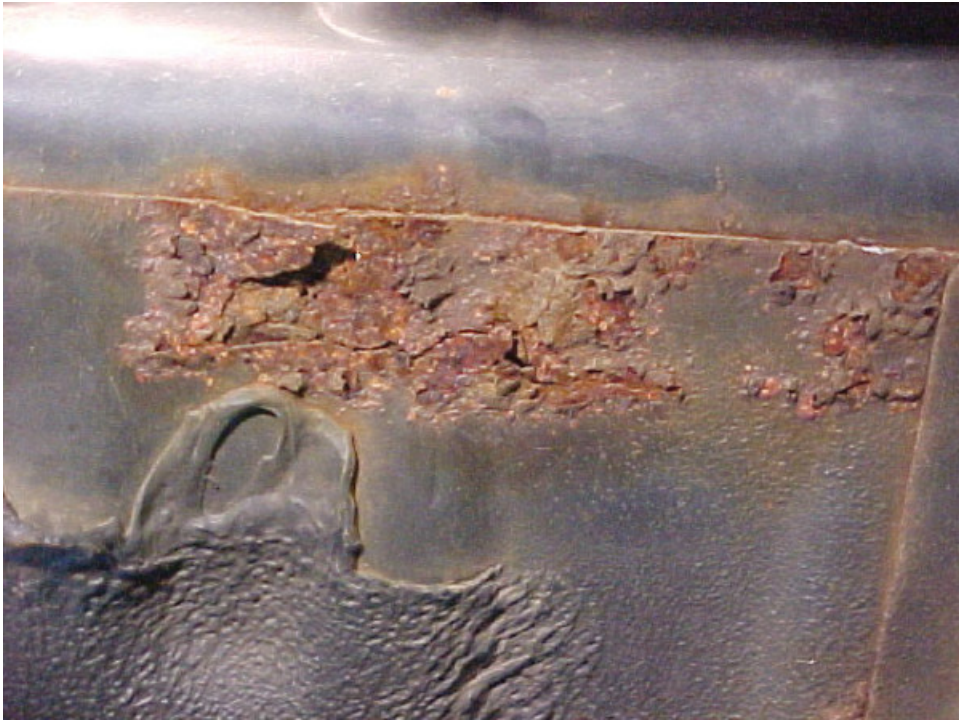


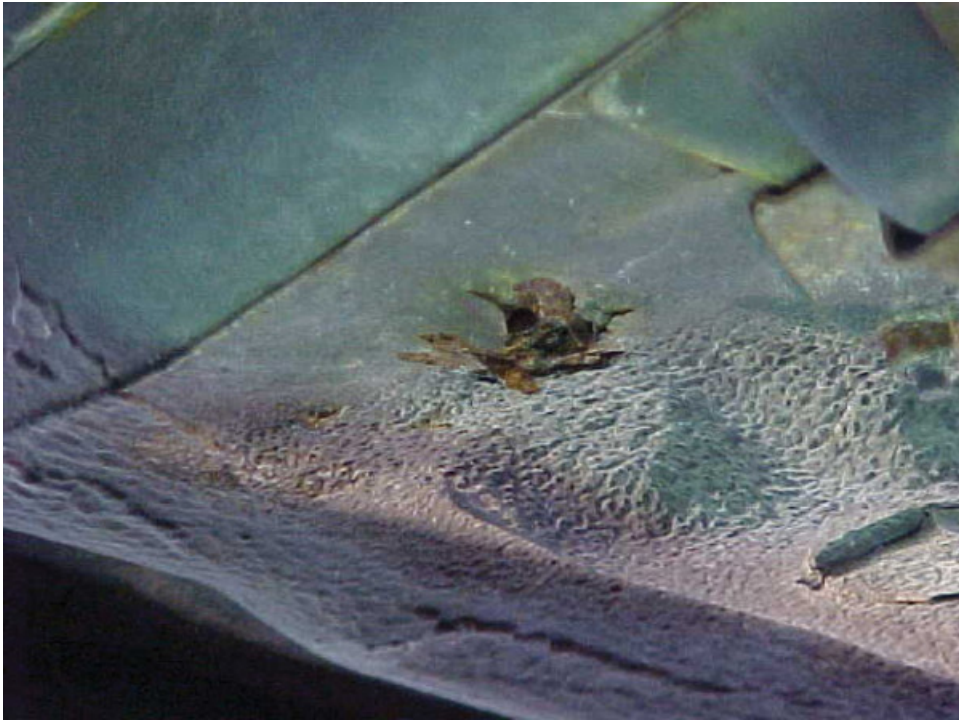
Page amended 28 April 2014 (see [amendment details](#)).

71-10 Corrosion which has resulted in perforation or flaking of the metal: Nissan Terrano and Mistral

When inspecting Nissan Terranos or Mistrals always check for corrosion of the floor under the rear seat (examples are shown in the first three photos below).







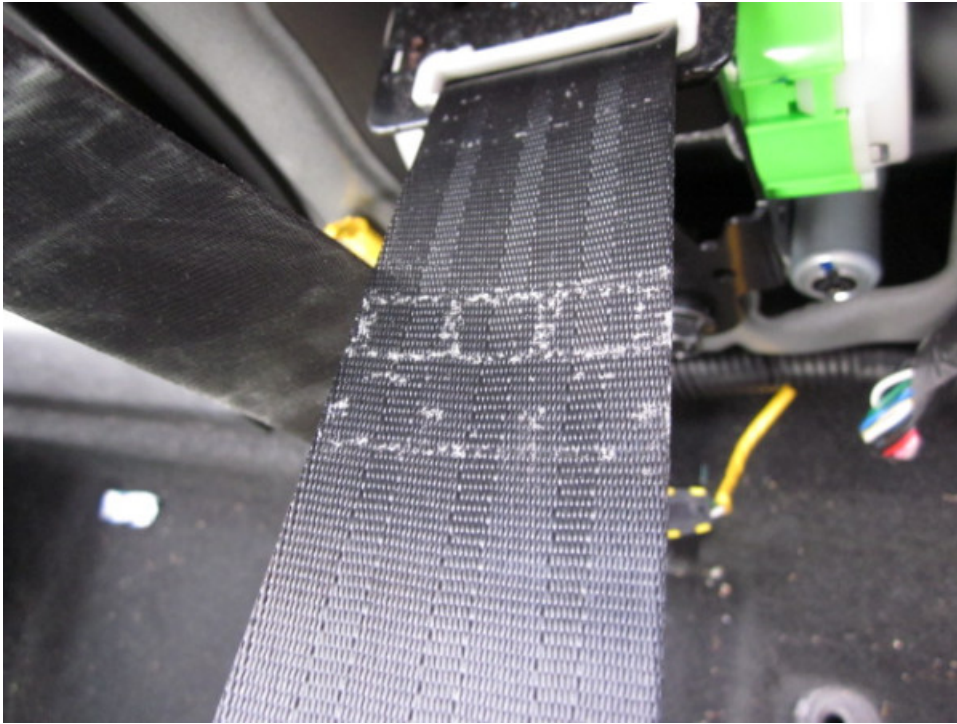


Page amended 28 April 2014 (see [amendment details](#)).

71-11 Water damaged vehicles



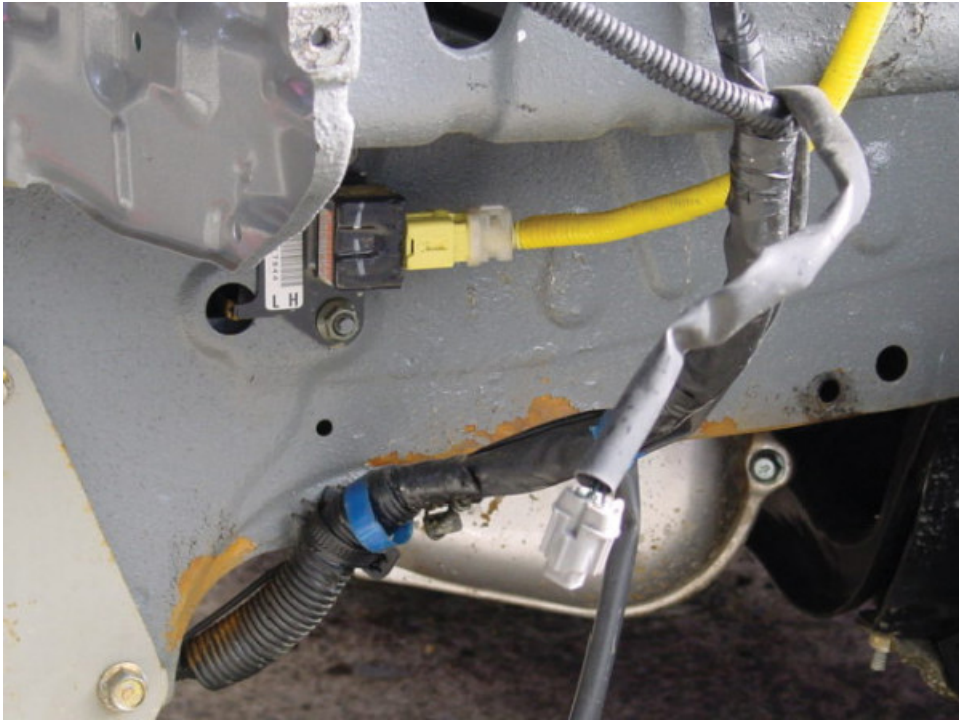




Page added 1 July 2013 (see [amendment details](#)).

71-12 Heat and fire damaged vehicles



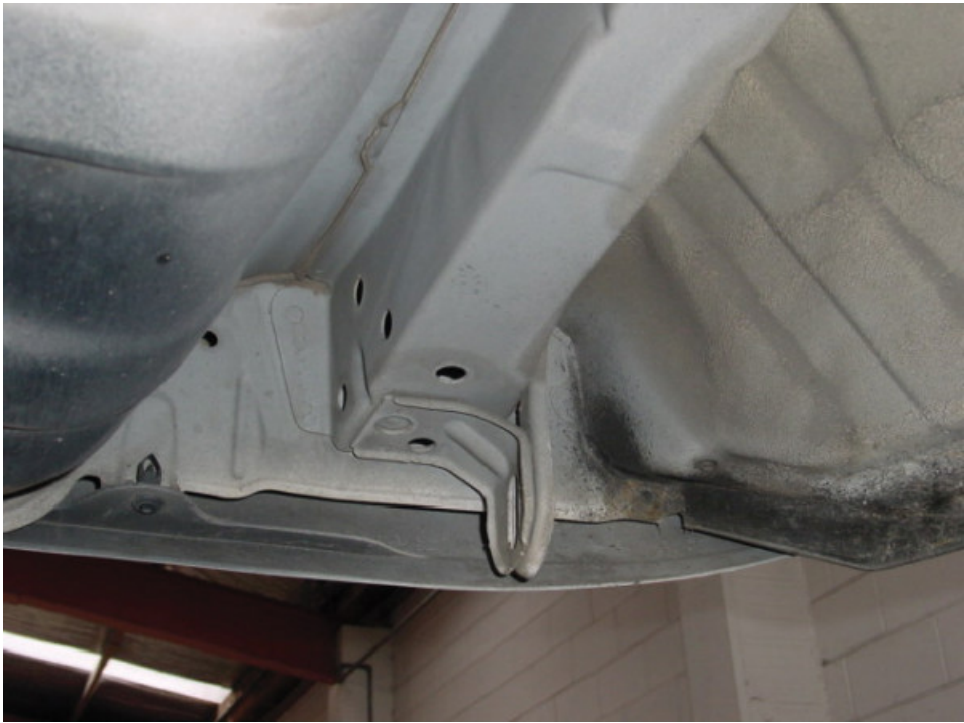
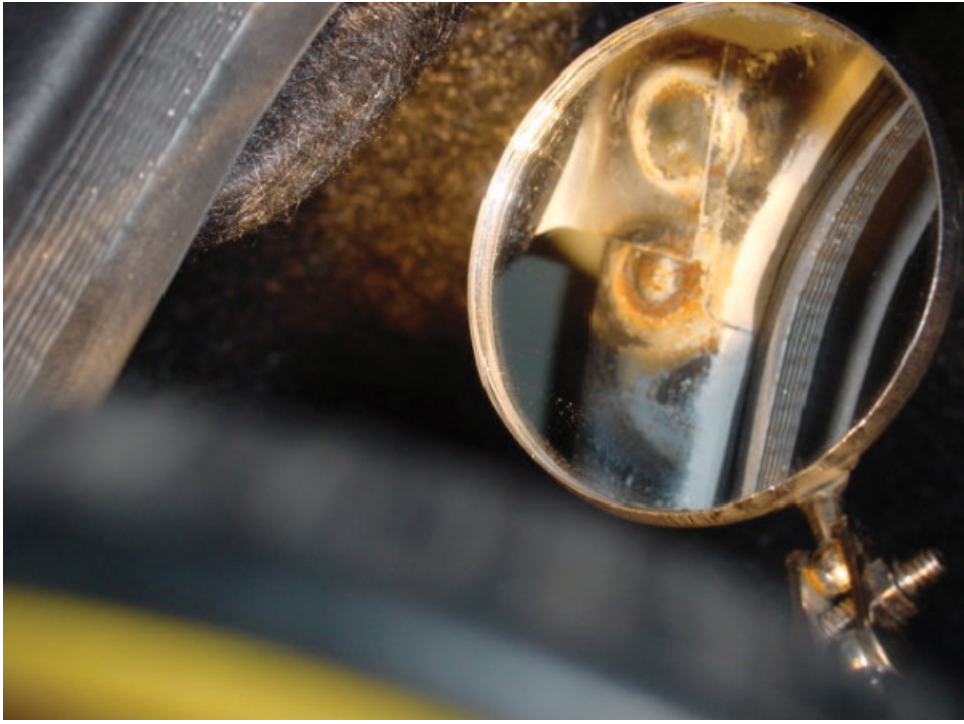




Page added 1 July 2013 (see [amendment details](#)).

71-13 Examples of repairs











Page amended 28 April 2014 (see [amendment details](#)).

72 Examples of minor non-structural cosmetic damage

Page added 1 July 2013 (see [amendment details](#)).

72-1 Front guards









Page added 1 July 2013 (see [amendment details](#)).

72-2 Sills/rocker panels (minor damage)









Page amended 28 April 2014 (see [amendment details](#)).

72-3 Minor/cosmetic damage: rear quarter panel and dogleg











Page added 1 July 2013 (see [amendment details](#)).

72-4 Minor/cosmetic damage: floor pan stiffening members

The minor/cosmetic damage in these images doesn't need to be referred to a repair certifier.





Page added **21 February 2024** (see [amendment details](#)).

73a DEKRA Certificate of compliance - vehicles classes

DEKRA certificates can be issued by VTNZ.

See samples below.

DEKRA Automobil Test Center der DEKRA Automobil GmbH (P 00006)
Senftenberger Straße 30, 01998 Klettwitz

Vehicle Testing New Zealand Limited
Level 6
15 Willeston St
6011 Wellington
New Zealand



vtnz
a DEKRA company

Name: _____

Signature: _____



DEKRA Automobil GmbH
Technology Center
Automobil Test Center

Technischer Dienst
Prüflabor gemäß ISO 17025
Inspektionsstelle gemäß ISO 17020
IT-Sicherheit / VDA-Prototypenschutz
gemäß ISO 27001

Telefon +49.35754/7344-500
Telefax +49.35754/7345-500
E-Mail datc@dekra.com
web www.datc.de

Seite 1/2

EU/ECE - Certificate about the accordance of a autocar with the directive of the European Union and the arrangements of the Economic commission for Europe – ECE - for export to New Zealand - Nr.: 2014334560128

SteiergieffoctAngaben zum Fahrzeug / Data to vehicle:

Fahrzeug / Vehicle	PKW / M1
Hersteller / Manufacturer	DAIMLER (D)
Typ, Model / Type, Model	204
Fahrzeug-Ident.-Nr. / VIN	_____
Motornummer oder Typ / Engine number or type	_____
Antriebsart / Mode of drive	BENZIN
Tag der Erstzulassung / First registration date	16.12.2014

Das oben genannte Fahrzeug entspricht hinsichtlich seiner technischen Einrichtungen folgenden EU-/ECE-Vorschriften
This vehicle corresponds to the following EEC-/ECE-regulation.

Geräuschemission / Sound levels:	ECE-R 51-02
Abgasemission / Emissions:	EURO 5 715/2007*566/2011J
Lenkanlage / Steering effort:	ECE-R 79-01
Bremsanlage / Braking:	ECE-R 13H
Original Gurtverankerung/ O/E Seat belt anchorages :	ECE-R 14-07
Original Rückhaltesysteme / O/E seat belts :	ECE-R 16-06

Diese Bestätigung erfolgte ohne weitere Besichtigung des Fahrzeuges. Diese Bestätigung hat nur dann Gültigkeit, sofern sich das Fahrzeug in den Teilen, für die die Bestätigung ausgefertigt ist, im Originalzustand befindet.
*This document was prepared without checking the vehicle.
This document is only valid if all parts of this vehicle are original.*

Klettwitz, den 01.07.2015

Maik Jeschor

Dr.-Ing. Maik Jeschor
Fachspezialist



DEKRA Automobil GmbH
Handwerkerstraße 15
70565 Stuttgart
Telefon +49.711.7861-0
Telefax +49.711.7861-2240
www.dekra.com

Sitz Stuttgart, Amtsgericht Stuttgart, HRB-Nr. 21039
Ust.-ID-Nr. DE 811 297 870
Bankverbindung
Commerzbank AG Kto.-Nr. 9 010 061 00 / BLZ 600 800 00
IBAN DE34 6008 000 0001 0051 00 / BIC COMDE333
Landesbank Baden-Württemberg Kto.-Nr. 2 019 525 / BLZ 600 501 01
IBAN DE74 6005 0101 0002 0195 25 / BIC SOLADE33

Vorsitzender des Aufsichtsrates:
Stefan Kibbi
Geschäftsführer:
Dr. Gerd Neumann (Vorsitzender)
Guido Kutschera
Wolfgang Linsenmaier
Johannes Vossebrecher

DEKRA Automobil Test Center der DEKRA Automobil GmbH P 000061
Senftenberger Straße 30, 01998 Klettwitz

Name: [REDACTED]

Seite 2/2

Bestätigung Nr. / Confirmation no.: [REDACTED]
Fz.-Ident.-Nr. / VIN: [REDACTED]

Das oben genannte Fahrzeug entspricht hinsichtlich seiner technischen Einrichtungen folgenden EU-/ECE-Vorschriften
This vehicle corresponds to the following EEC-/ECE-regulation.

Beleuchtungseinrichtung / Lighting installations:	ECE-R 48-05
Außenbeleuchtung / Exterior projections lighting:	ECE-R 48-05
Schweinerwerfer / Headlamps:	ECE-R 48-05
Nebelscheinwerfer / Fog lamps (front):	ECE-R 48-05
Begrenzungsleuchten vorn / Lamps (forward-facing positions):	ECE-R 48-05
Begrenzungsleuchten hinten / Lamps (rearwards-facing positions):	ECE-R 48-05
Reflektoren / Reflex reflectors:	ECE-R 48-05
Fahrtrichtungsanzeiger / Direction indicators:	ECE-R 48-05
Bremsleuchten / Lamps (stop):	ECE-R 48-05
Zusatzbremsleuchte / Lamps (high-mounted stop):	ECE-R 48-05
Kennzeichenbeleuchtung / Lamps (number plate):	ECE-R 48-05
Rückfahrcheinwerfer / Lamps (reversing):	ECE-R 48-05
Nebelschlussleuchte / Fog lamps (rear):	ECE-R 48-05
Konturmarkierung / retro-reflective material:	ECE-R 48-05
Seitenmarkierungsleuchten/ Lamps (side marker):	ECE-R 48-05
Türverriegelung / Door latches and hinges:	ECE-R 11-03
Original Sitze und Sitzbefestigung / O/E Seat strength:	ECE-R 17-08
Kopfstützen / Head restraints:	--
Montage der Bereifung / Tyres:	92/23/EWG idF 2005/11/EG
Rückspiegel / Rear visibility:	ECE-R 46-02
Sicherheitsscheiben / Safety glass:	ECE-R 43-00
Frontalaufprall / Frontal impact:	ECE-R 94-01
Außenkanten / Exterior projections:	ECE-R 26-03

Diese Bestätigung erfolgte ohne weitere Besichtigung des Fahrzeuges. Diese Bestätigung hat nur dann Gültigkeit, sofern sich das Fahrzeug in den Teilen, für die die Bestätigung ausgefertigt ist, im Originalzustand befindet.

This document was prepared without checking the vehicle.
This document is only valid if all parts of this vehicle are original.

Klettwitz, den 01.07.2015


Dr.-Ing. Malik Jeschor
Fachspezialist



DEKRA Automobil GmbH
Handwerkstraße 15
70565 Stuttgart
Telefon +49 711 7861-0
Telefax +49 711 7861-2240
www.dekra.com


Sitz Stuttgart, Amtsgericht Stuttgart, HRB-Nr. 21039
Ust.-ID-Nr. DE 811 297 970
Bankverbindung:
Commerzbank AG Kto.-Nr. 9 010 051 00 / BLZ 600 600 00
IBAN DE94 6021 030 0501 001 00 / BIC COMDE33HAN
Landesbank Baden-Württemberg Kto.-Nr. 2 019 525 / BLZ 600 501 01
IBAN DE74 6005 0101 0002 0195 25 / BIC SOLADEST


Vorsitzender des Aufsichtsrates:
Stefan Köhl
Geschäftsführer:
Dr. Gerd Neumann (Vorsitzender)
Guido Kutschera
Wolfgang Linsenmeier
Johannes Vossebrecher

DEKRA Automobil Test Center der DEKRA Automobil GmbH (P 00006)
Senftenberger Straße 20, 01998 Kletitz

DEKRA Automobil GmbH
Technology Center
Automobil Test Center
Technischer Dienst
Prüflabor gemäß ISO 17025
Inspektionsstelle gemäß ISO 17020
IT-Sicherheit / VDA-Prototypenschutz
gemäß ISO 27001

Telefon +49.35754/7344-500
Telefax +49.35754/7345-500
E-Mail detc@dekra.com
web www.detc.de





Issued by

Name

Signature

COPY

Seite 1/2

EU/ECE - Certificate about the accordance of a autocar with the directive of the European Union and the arrangements of the Economic commission for Europe – ECE - for export to New Zealand - Nr.: 2012275480162

SteerlogeffootAngaben zum Fahrzeug / Data to vehicle:

Fahrzeug / Vehicle	LKW / N1
Hersteller / Manufacturer	NISSAN
Typ, Model / Type, Model	NAVARA ACENTA D/C DCI
Fahrzeug-Ident.-Nr. / VIN	
Motornummer oder Typ / Engine number or type	
Antriebsart / Mode of drive	DIESEL
Tag der Erstzulassung / First registration date	

Das oben genannte Fahrzeug entspricht hinsichtlich seiner technischen Einrichtungen folgenden EU-/ECE-Vorschriften

This vehicle corresponds to the following EEC-/ECE-regulation.


Geräuschemission / Sound levels:	70/157/EWG idF 1999/101/EG
Abgasemission / Emissions:	EURO 4
	70/220/EWG idF 2003/76/EG Stufe B 72/306/EWG idF 2005/21/EG
Lenkanlage / Steering effort:	70/311/EWG idF 1999/7/EG
Bremsanlage / Braking:	71/320/EWG idF 2002/78/EG
Original Gurtverankerung/ O/E Seat belt anchorages :	ECE-R 14-06
Original Rückhaltesysteme / O/E seat belts :	77/541/EWG idF 2005/40/EG

Diese Bestätigung erfolgte ohne weitere Besichtigung des Fahrzeuges. Diese Bestätigung hat nur dann Gültigkeit, sofern sich das Fahrzeug in den Teilen, für die die Bestätigung ausgefertigt ist, im Originalzustand befindet.

This document was prepared without checking the vehicle.

This document is only valid if all parts of this vehicle are original.

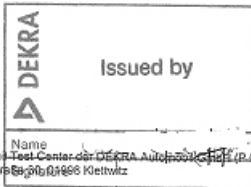
Kletitz, den 12.12.2012


Dipl.-Ing. René Kölling
Fachspezialist

DEKRA Automobil GmbH
Händlerviertel 15
70569 Stuttgart
Telefon +49 711 7391-0
Telefax +49 711 7361-2342
www.dekra.com

Sitz Stuttgart, Amtsgericht Stuttgart
HRG-Nr. 21020
Bankverbindung:
Commerzbank AG vormalig Dresdner Bank AG
(BLZ 600 600 00) Kto.-Nr. 9 010 901 00
Landsbank Baden-Württemberg
(BLZ 600 501 01) Kto.-Nr. 2 019 525

Vorsitzender des Aufsichtsrates:
Stefan Köhl
Geschäftsführer:
Clemens Köhne (Vorsitzender)
Wolfgang Linsenhäuser
Dr. Gerd Neumann
Dieter Roth



DEKRA Automobil GmbH
 Test Center der DEKRA Automobil AG (P.0006)
 Senftenberger Straße 83/86 Klettwitz

Bestätigung Nr. / Confirmation no.:

Seite 2/2

Fz.-Ident.-Nr. / VIN:

Das oben genannte Fahrzeug entspricht hinsichtlich seiner technischen Einrichtungen folgenden EU-/ECE-Vorschriften

This vehicle corresponds to the following EEC-/ECE-regulation.

Beleuchtungseinrichtung / Lighting installations:	76/756/EWG idF 97/28/EG
Außenbeleuchtung / Exterior projections lighting:	76/756/EWG idF 97/28/EG
Scheinwerfer / Headlamps:	76/756/EWG idF 97/28/EG
Nebelscheinwerfer / Fog lamps (front):	76/756/EWG idF 97/28/EG
Begrenzungsleuchten vorn / Lamps (forward-facing positions):	76/756/EWG idF 97/28/EG
Begrenzungsleuchten hinten / Lamps (rearwards-facing positions):	76/756/EWG idF 97/28/EG
Reflektoren / Reflex reflectors:	76/756/EWG idF 97/28/EG
Fahrtrichtungsanzeiger / Direction indicators:	76/756/EWG idF 97/28/EG
Bremsleuchten / Lamps (stop):	76/756/EWG idF 97/28/EG
Zusatzbremsleuchte / Lamps (high-mounted stop):	76/756/EWG idF 97/28/EG
Kennzeichenbeleuchtung / Lamps (number plate):	76/756/EWG idF 97/28/EG
Rückfahrcheinwerfer / Lamps (reversing):	76/756/EWG idF 97/28/EG
Nebelschlussleuchte / Fog lamps (rear):	76/756/EWG idF 97/28/EG
Konturmarkierung / retro-reflective material:	--
Seitenmarkierungsleuchten / Lamps (side marker):	76/756/EWG idF 97/28/EG
Türverriegelung / Door latches and hinges:	70/387/EWG idF 2001/31/EG
Original Sitze und Sitzbefestigung / O/E Seat strength:	74/408/EWG idF 2005/39/EG
Kopfstützen / Head restraints:	--
Montage der Bereifung / Tyres:	92/23/EWG idF 2001/43/EG
Rückspiegel / Rear visibility:	71/127/EWG idF 88/321/EWG
Sicherheits Scheiben / Safety glass:	ECE-R 43-00

Diese Bestätigung erfolgte ohne weitere Besichtigung des Fahrzeuges. Diese Bestätigung hat nur dann Gültigkeit, sofern sich das Fahrzeug in den Teilen, für die die Bestätigung ausgefertigt ist, im Originalzustand befindet.

This document was prepared without checking the vehicle.

This document is only valid if all parts of this vehicle are original.

Klettwitz, den 12.12.2012

Dipl.-Ing. René Kölling
 Fachspezialist



DEKRA Automobil GmbH
 Hauptwerkstraße 16
 70565 Stuttgart
 Telefon +49 711 7891-0
 Telefax +49 711 7891-2340
 www.dekra.com


Sitz: Stuttgart, Amtsgericht Stuttgart,
 HRB-Nr.: 21059
 @Stromversorger
 Commerzbank AG vormals Dresdner Bank AG
 (BLZ 600 600 00) BIC: COM4333
 Landesbank Baden-Württemberg
 (BLZ 600 00 01) BIC: LBBW333

Vorsitzender des Aufsichtsrates:
 Stefan Kötter
 Geschäftsführer:
 Clemens Klöbe (Vorstandsvorsitzender)
 Wolfgang Linsenwaller
 Dr. Gerd Neumann
 Dieter Roth

DEKRA Automobil Test Center der DEKRA Automobil GmbH (P 00006)
Senftenberger Straße 30, 01998 Klettwitz

DEKRA Automobil GmbH
Technology Center
Automobil Test Center

DEKRA Expert Ltd.
14 New Street
London
EC2M 4HE

	DEKRA Expert Ltd Unit 12, Tamar Business Units River Tamar Way Holsworthy Industrial Estate Holsworthy Devon EX22 6HL Tel: +44(0) 1409 255998 Fax: +44(0) 1409 255624
	Name: _____ Signature: _____

Technischer Dienst
Prüflabor gemäß ISO 17025
Inspektionsstelle gemäß ISO 17020
IT-Sicherheit / VDA-Prototypenschutz
gemäß ISO 27001

Telefon +49.35754/7344-500
Telefax +49.35754/7345-500
E-Mail datc@dekra.com
web www.datc.de

Seite 1/2

EU/ECE - Certificate about the accordance of a autocar with the directive of the European Union and the arrangements of the Economic commission for Europe – ECE - for export to New Zealand - Nr.: 2014323340004

SteeriogeeffectAngaben zum Fahrzeug / Data to vehicle:

Fahrzeug / Vehicle	LKW / N1
Hersteller / Manufacturer	MERCEDES
Typ, Model / Type, Model	SPRINTER 311 CDI MWB
Fahrzeug-Ident.-Nr. / VIN	_____
Motornummer oder Typ / Engine number or type	64698551678206
Antriebsart / Mode of drive	DIESEL
Tag der Erstzulassung / First registration date	20.10.2009

Das oben genannte Fahrzeug entspricht hinsichtlich seiner technischen Einrichtungen folgenden EU-/ECE-Vorschriften

This vehicle corresponds to the following EEC-/ECE-regulation.

Geräuschemission / Sound levels:	70/157/EWG idF 1999/101/EG
Abgasemission / Emissions:	EURO 4 2005/68*2005/78B 72/306/EWG idF 2005/21/EG
Lenkanlage / Steering effort:	70/311/EWG idF 1999/7/EG
Bremsanlage / Braking:	ECE-R 13H
Original Gurtverankerung/ O/E Seat belt anchorages :	ECE-R 14-05
Original Rückhaltesysteme / O/E seat belts :	ECE-R 16-04

Diese Bestätigung erfolgte ohne weitere Besichtigung des Fahrzeuges. Diese Bestätigung hat nur dann Gültigkeit, sofern sich das Fahrzeug in den Teilen, für die die Bestätigung ausgefertigt ist, im Originalzustand befindet.

This document was prepared without checking the vehicle.

This document is only valid if all parts of this vehicle are original


Klettwitz, den 07.04.2014


Dipl.-Ing. René Kölling
Fachspezialist

DEKRA Automobil GmbH
Handwerkerstraße 15
70565 Stuttgart
Telefon +49.711.7861-0
Telefax +49.711.7861-2240
www.dekra.com

Stitz Stuttgart, Amtsgericht Stuttgart,
HRB-Nr. 21039
Bankverbindung:
Commerzbank AG vormals Dresdner Bank AG
(BLZ 600 900 00) Kto.-Nr. 9 010 051 00
Landesbank Baden-Württemberg
(BLZ 600 901 01) Kto.-Nr. 2 019 925

Vorsitzender des Aufsichtsrates:
Stefan Kibbi
Geschäftsführer:
Clemens Klinke (Vorsitzender)
Guido Kutschera
Wolfgang Linzenmaier
Dr. Gerd Neumann

 DEKRA DEKRA Expert Ltd Unit 12, Tamar Business Units River Tamar Way Holsworthy Industrial Estate Holsworthy Devon EX22 6HL Tel: +44(0) 1409 255998 Fax: +44(0) 1409 255624	DEKRA Automobil GmbH (P. 00006) Name: C. F. TAYLOR Signature: <i>C. F. Taylor</i>
	Bestätigung Nr. / Confirmation No.: 2014323340004 Fz.-Ident.-Nr. / VIN: WDF9066332E017283



DEKRA Automobil Test Center der DEKRA Automobil GmbH (P. 00006)
 Senftenberger Straße 30, 01998 Klettwitz

Seite 2/2

Bestätigung Nr. / Confirmation No.: 2014323340004
Fz.-Ident.-Nr. / VIN: WDF9066332E017283
Das oben genannte Fahrzeug entspricht hinsichtlich seiner technischen Einrichtungen folgenden EU-/ECE-Vorschriften
This vehicle corresponds to the following EEC-/ECE-regulation.

Beleuchtungseinrichtung / Lighting installations:	76/756/EWG idF 97/28/EG
Außenbeleuchtung / Exterior projections lighting:	76/756/EWG idF 97/28/EG
Schweinerwerfer / Headlamps:	76/756/EWG idF 97/28/EG
Nebelscheinwerfer / Fog lamps (front):	76/756/EWG idF 97/28/EG
Begrenzungsleuchten vorn / Lamps (forward-facing positions):	76/756/EWG idF 97/28/EG
Begrenzungsleuchten hinten / Lamps (rearwards-facing positions):	76/756/EWG idF 97/28/EG
Reflektoren / Reflex reflectors:	76/756/EWG idF 97/28/EG
Fahrtrichtungsanzeiger / Direction indicators:	76/756/EWG idF 97/28/EG
Bremsleuchten / Lamps (stop):	76/756/EWG idF 97/28/EG
Zusatzbremsleuchte / Lamps (high-mounted stop):	76/756/EWG idF 97/28/EG
Kennzeichenbeleuchtung / Lamps (number plate):	76/756/EWG idF 97/28/EG
Rückfahrcheinwerfer / Lamps (reversing):	76/756/EWG idF 97/28/EG
Nebelschlussleuchte / Fog lamps (rear):	76/756/EWG idF 97/28/EG
Konturmarkierung / retro-reflective material:	--
Seitenmarkierungsleuchten / Lamps (side marker):	76/756/EWG idF 97/28/EG
Türverriegelung / Door latches and hinges:	70/387/EWG idF 2001/31/EG
Original Sitze und Sitzbefestigung / O/E Seat strength:	ECE-R 17-07
Kopfstützen / Head restraints:	--
Montage der Bereifung / Tyres:	92/23/EWG idF 2005/11/EG
Rückspiegel / Rear visibility:	2003/97/EG idF 2005/27/EG
Sicherheitsscheiben / Safety glass:	92/22/EWG idF 2001/92/EG

Diese Bestätigung erfolgte ohne weitere Besichtigung des Fahrzeuges. Diese Bestätigung hat nur dann Gültigkeit, sofern sich das Fahrzeug in den Teilen, für die die Bestätigung ausgefertigt ist, im Originalzustand befindet.

This document was prepared without checking the vehicle.
This document is only valid if all parts of this vehicle are original.

Klettwitz, den 07.04.2014


 Dipl.-Ing. René Kölling
 Fachspezialist

DEKRA Automobil GmbH
 Handwerkerstraße 15
 70565 Stuttgart
 Telefon +49 711 7901-0
 Telefax +49 711 7961-2240
 www.dekra.com

Sitz Stuttgart, Amtsgericht Stuttgart,
 HRG-Nr. 21039
 Bankverbindung:
 Commerzbank AG vormals Dresdner Bank AG
 (BLZ 600 800 00) Kto.-Nr. 9 010 051 00
 Landesbank Baden-Württemberg
 (BLZ 600 501 01) Kto.-Nr. 2 019 525

Vorsitzender des Aufsichtsrates:
 Stefan Kölbl
 Geschäftsführer:
 Clemens Künke (Vorsitzender)
 Guido Kutschera
 Wolfgang Linsenmaier
 Dr. Gerd Neumann

DEKRA Automobil Test Center der DEKRA Automobil GmbH (P 00006)
Senftenberger Straße 30, 01998 Klettwitz

DEKRA Automobil GmbH
Technology Center
Automobil Test Center
Technischer Dienst
Prüflabor gemäß ISO 17025
Inspektionsstelle gemäß ISO 17020
IT-Sicherheit / VDA-Prototypenschutz
gemäß ISO 27001

Vehicle Testing New Zealand Limited
Level 6
15 Willeston St
6011 Wellington
New Zealand

Telefon +49.35754/7344-500
Telefax +49.35754/7345-500
E-Mail datc@dekra.com
web www.datc.de

Seite 1/2

EU/ECE - Certificate about the accordance of a autocar with the directive of the European Union and the arrangements of the Economic commission for Europe – ECE - for export to New Zealand - Nr.: 2014335460004
SteiergeffoctAngaben zum Fahrzeug / Data to vehicle:

Fahrzeug / Vehicle	PKW/ M1
Hersteller / Manufacturer	VW
Typ, Model / Type, Model	GOLF (1K)
Fahrzeug-Ident.-Nr. / VIN	
BLR	BUB
Antriebsart / Mode of drive	BENZIN
Tag der Erstzulassung / First registration date	18.07.2006

Das oben genannte Fahrzeug entspricht hinsichtlich seiner technischen Einrichtungen folgenden EU-/ECE-Vorschriften
This vehicle corresponds to the following EEC-/ECE-regulation.

Geräuschemission / Sound levels:	-
Abgasemission / Emissions:	EURO 4 70/220/EWG idF 2003/76/EG Stufe B
Lenkanlage / Steering effort:	-
Bremsanlage / Braking:	-
Original Gurtverankerung/ O/E Seat belt anchorages :	-
Original Rückhaltesysteme / O/E seat belts :	-

Diese Bestätigung erfolgte ohne weitere Besichtigung des Fahrzeuges. Diese Bestätigung hat nur dann Gültigkeit, sofern sich das Fahrzeug in den Teilen, für die die Bestätigung ausgefertigt ist, im Originalzustand befindet.

This document was prepared without checking the vehicle.

This document is only valid if all parts of this vehicle are original.


Verzeichnis ARX30
Klettwitz, den 04.06.2014



Dipl.-Ing. René Kölling
Fachspezialist



DEKRA Automobil GmbH
Handwerksstraße 15
70365 Stuttgart
Telefon +49.711.7861-0
Telefax +49.711.7861-2240
www.dekra.com

Sitz Stuttgart, Amtsgericht Stuttgart,
HRB-Nr. 21039
Bankverbindung:
Commerzbank AG vormals Dresdner Bank AG
(BLZ 600 600 00) Kto.-Nr. 9 010 051 00
Landesbank Baden-Württemberg
(BLZ 600 501 01) Kto.-Nr. 2 019 625

Vorsitzender des Aufsichtsrates:
Stefan Köhl
Geschäftsführer:
Clemens Künke (Vorsitzender)
Guido Kutschera
Wolfgang Linsemaler
Dr. Gerd Neumann

DEKRA Automobil Test Center der DEKRA Automobil GmbH (P 00006)
Senftenberger Straße 30, 01998 Klettwitz

Bestätigung Nr. / Confirmation no.: XXXXXXXXXX
Fz.-Ident.-Nr. / VIN: XXXXXXXXXX

Seite 2/2

Das oben genannte Fahrzeug entspricht hinsichtlich seiner technischen Einrichtungen folgenden EU-VECE-Vorschriften
This vehicle corresponds to the following EEC-/ECE-regulation.

Beleuchtungseinrichtung / Lighting installations:	-
Außenbeleuchtung / Exterior projections lighting:	-
Scheinwerfer / Headlamps:	-
Nebelscheinwerfer / Fog lamps (front):	-
Begrenzungsleuchten vorn / Lamps (forward-facing positions):	-
Begrenzungsleuchten hinten / Lamps (rearwards-facing positions):	-
Reflektoren / Reflex reflectors:	-
Fahrtrichtungsanzeiger / Direction indicators:	-
Bremsleuchten / Lamps (stop):	-
Zusatzbremsleuchte / Lamps (high-mounted stop):	-
Kennzeichenbeleuchtung / Lamps (number plate):	-
Rückfahrscheinwerfer / Lamps (reversing):	-
Nebelschlussleuchte / Fog lamps (rear):	-
Konturmarkierung / retro-reflective material:	-
Seitenmarkierungsleuchten / Lamps (side marker):	-
Türverriegelung / Door latches and hinges:	-
Original Sitze und Sitzbefestigung / O/E Seat strength:	-
Kopfstützen / Head restraints:	-
Montage der Bereifung / Tyres:	-
Rückspiegel / Rear visibility:	-
Sicherheitsscheiben / Safety glass:	-

Diese Bestätigung erfolgte ohne weitere Besichtigung des Fahrzeuges. Diese Bestätigung hat nur dann Gültigkeit, sofern sich das Fahrzeug in den Teilen, für die die Bestätigung ausgefertigt ist, im Originalzustand befindet.

This document was prepared without checking the vehicle.

This document is only valid if all parts of this vehicle are original.

SOIV

Klettwitz, den 04.06.2014

Dipl.-Ing. René Kölling
Fachspezialist



vtnz
a DEKRA company

Name: XXXXXXXXXX

Signature: XXXXXXXXXX

DEKRA Automobil GmbH
Handwerkerstraße 15
70565 Stuttgart
Telefon +49 711 7861-0
Telefax +49 711 7861-2240
www.dekra.com

Sitz Stuttgart, Amtsgericht Stuttgart,
HRB-Nr. 21039
Bankverbindung:
Commerzbank AG vormals Dresdner Bank AG
(BLZ 600 800 00) Kto.-Nr. 9 010 051 00
Landesbank Baden-Württemberg
(BLZ 600 501 01) Kto.-Nr. 2 019 525

Vorsitzender des Aufsichtsrates:
Stefan Köhl
Geschäftsführer:
Clemens Klinka (Vorsitzender)
Guido Kutschera
Wolfgang Linsemisler
Dr. Gerd Neumann

73b DEKRA Certificate of compliance - emissions standards

DEKRA certificates can be issued by VTNZ.

See samples below.

DEKRA Automobil Test Center der DEKRA Automobil GmbH (P 00006)
Senftenberger Straße 30, 01998 Klettwitz

Vehicle Testing New Zealand Limited
Level 6
15 Willeston St
6011 Wellington
New Zealand





DEKRA Automobil GmbH
Technology Center
Automobil Test Center

Technischer Dienst
Prüflabor gemäß ISO 17025
Inspektionsstelle gemäß ISO 17020
IT-Sicherheit / VDA-Prototypenschutz
gemäß ISO 27001

Telefon +49.35754/7344-500
Telefax +49.35754/7345-500
E-Mail datic@dekra.com
web www.datic.de

Seite 1/2

EU/ECE - Certificate about the accordance of a autocar with the directive of the European Union and the arrangements of the Economic commission for Europe – ECE - for export to New Zealand - Nr.: 2014334560166
SteerlogeeffectAngaben zum Fahrzeug / Data to vehicle:

Fahrzeug / Vehicle	PKW/ M1
Hersteller / Manufacturer	AUDI
Typ, Model / Type, Model	A3
Fahrzeug-Ident.-Nr. / VIN	
Motornummer oder Typ / Engine number or type	
Antriebsart / Mode of drive	BENZIN
Tag der Erstzulassung / First registration date	07/2006

Das oben genannte Fahrzeug entspricht hinsichtlich seiner technischen Einrichtungen folgenden EU-/ECE-Vorschriften
This vehicle corresponds to the following EEC/JECE-regulation.

Geräuschemission / Sound levels:	-
Abgasemission / Emissions:	EURO 4 70/220/EWG idF 2003/76/EG Stufe B
Lenkanlage / Steering effort:	-
Bremsanlage / Braking:	-
Original Gurtverankerung/ O/E Seat belt anchorages :	-
Original Rückhaltesysteme / O/E seat belts :	-

Diese Bestätigung erfolgte ohne weitere Besichtigung des Fahrzeuges. Diese Bestätigung hat nur dann Gültigkeit, sofern sich das Fahrzeug in den Teilen, für die die Bestätigung ausgefertigt ist, im Originalzustand befindet.
*This document was prepared without checking the vehicle.
This document is only valid if all parts of this vehicle are original.*

Klettwitz, den 12.10.2015



Dipl.-Ing. René Kölling
Fachspezialist

Vorsitzender des Aufsichtsrates:
Stefan Köhl
Geschäftsführer:
Clarena Kölling (Vorsitzende)
Guido Kutschera
Wolfgang Linsenmaier
Dr. Gerd Neumann

DEKRA Automobil GmbH
Handwerkerstraße 15
70565 Stuttgart
Telefon +49 711 7361-0
Telefax +49 711 7361-3240
www.dekra.com

Sitz Stuttgart, Amtsgericht Stuttgart,
HRB-Nr. 21039
Bankverbindung:
Commerzbank AG vormals Dresdner Bank AG
(BLZ 600 600 00) Kto.-Nr. 9 010 051 00
Landesbank Baden Württemberg
(BLZ 600 501 01) Kto.-Nr. 2 019 525



DEKRA Automobil Test Center der DEKRA Automobil GmbH (P 00008)
Senftenberger Straße 30, 01958 Kettwitz

DEKRA Automobil GmbH
Technology Center
Automobil Test Center
Technischer Dienst
Prüflabor gemäß ISO 17025
Inspektionstätigkeit gemäß ISO 17020
IT-Sicherheit / VDA-Prototypenschutz
gemäß ISO 27001
Telefon +49 35754/7344-500
Telefax +49 35754/7345-500
E-Mail datc@dekra.com
web www.datc.de

[Redacted]	DEKRA Issued by
[Redacted]	
[Redacted]	Name
[Redacted]	Signature

COPY Seite 1/2

EU/ECE - Certificate about the accordance of a autocar with the directive of the European Union and the arrangements of the Economic commission for Europe – ECE - for export to New Zealand - Nr.: 2012275480187

SteieroeffoctAngaben zum Fahrzeug / Data to vehicle:

Fahrzeug / Vehicle	PKW /M1
Hersteller / Manufacturer	VOLKSWAGEN-VW
Typ, Model / Type, Model	GOLF
Fahrzeug-Ident.-Nr. / VIN	
Motornummer oder Typ / Engine number or type	BUB
Antriebsart / Mode of drive	BENZIN
Tag der Erstzulassung / First registration date	

Das oben genannte Fahrzeug entspricht hinsichtlich seiner technischen Einrichtungen folgenden EU-/ECE-Vorschriften
This vehicle corresponds to the following EEC-/ECE-regulation.

Geräuschemission / Sound levels:	--
Abgasemission / Emissions:	EURO 4 70/220/EWG idF 2003/76/EG Stufe B
Lenkanlage / Steering effort:	--
Bremsanlage / Braking:	--
Original Gurtverankerung/ O/E Seat belt anchorages :	--
Original Rückhaltesysteme / O/E seat belts :	--

Diese Bestätigung erfolgte ohne weitere Besichtigung des Fahrzeuges. Diese Bestätigung hat nur dann Gültigkeit, sofern sich das Fahrzeug in den Teilen, für die die Bestätigung ausgefertigt ist, im Originalzustand befindet.

This document was prepared without checking the vehicle.
This document is only valid if all parts of this vehicle are original.



Kettwitz, den 18.12.2012

Dipl.-Ing. Thomas Plüts
Fachspezialist

DEKRA Automobil GmbH
Ingridenstraße 15
72865 Stuttgart
Telefon +49 711 7881-0
Telefax +49 711 7881-2240
www.dekra.com

Sic Stuttgart, Antogeldi Stuttgart,
303848 21020
Sicherungsvermittlung
Commerzbank AG vormals Dresdner Bank AG
IBLZ 600 800 00000000 0010 051 00
Leitzstraße Baden-Württemberg
IBLZ 600 800 00000000 0010 051 00

Vorsitzender des Aufsichtsrates:
Stellen-Nr.001
Geschäfts-Nr.001
Clemens Krieger (Vorstandsmitglied)
Vollgang Lüneburger
Dr. Gerd Neumann

Page amended 1 December 2015 (see [amendment details](#)).

73c TUV Emissions certificates

TUV Emissions certificates



TÜV SÜD Auto Service GmbH · Daimlerstrasse 13 · 85748 Garching · Germany

SOC NZ Ltd.
Mr. Joe Barnett
Level 2
Pretoria House
20 Pretoria Street
Lower Hutt 0000
New Zealand

Page
1 of 1

EU/ECE- data confirmation about the accordance of a car with the prescriptions of the European Union and the Economic Commission for Europe – ECE for export to New Zealand.

Data confirmation no.: XXXX-2025 CO₂

Vehicle information:

Fahrzeug / Vehicle	PKW / M1
Hersteller / Manufacturer	
Typ, Model / Type, Model	
Fahrzeug-Ident-Nr. / VIN	"WBAXXXXXXXXXXXXX" /
Motornummer oder Typ / Engine number or type	
Getriebe / Gearbox	
Anzahl Sitze / Number of seats	
Antriebsart / Mode of drive	Benzin / Petrol
Tag der Erstzulassung / First registration date / Build date	"2025"

This vehicle corresponds to the following EU/UNECE-prescriptions:

Abgasemission / Emissions	EU6		
Verordnung / Regulation	715/2007/EG		
Leergewicht / Tare Weight	kg		
Gesamtgewicht / Gross Vehicle Mass / GVM	kg		
Testmethode / Test Regime / Method: NEDC	innerorts / urban	ausserorts / extra urban	kombiniert / combined
Verbrauch / Fuel consumption: l/100km	L/100km	L/100km	L/100km
Emissionen / emission CO ₂ : g/km	g/km	g/km	g/km

This data confirmation was created on the basis of the information on the vehicle provided by the client and the data in accordance with ABE/EU type approval no. xxxxxx including supplements yyyy. The information provided by the client is marked with "****". An inspection of the vehicle was not part of the order and was not carried out.



Garching, den 15.01.2025

Dipl. Ing. (FH) Jens Knell
Lead Engineer / aml. anerkannter Sachverständiger

Sitz: Stuttgart
Amtsgericht Stuttgart HRB 18513
USt-IdNr. DE17756595
Informationen gemäß § 2 Abs. 1 DL-InfoV
unter www.tuv-sud.com/impressum

Aufsichtsrat:
Dr. Johannes Bullmann (Vors.)
Geschäftsführung:
Patrick Fruth (Sprecher)
Axel Stichgriek
MBA M.A. Stephan Jacoby

Telefon: +49 89 3390-620
www.tuv-sud.com/mobility
TUV®

TÜV SÜD Auto Service GmbH
Business Unit Automotive
85748 Garching
Daimlerstrasse 13
Deutschland





TÜV SÜD Auto Service GmbH · Daimlerstrasse 13 · 85748 Garching · Germany

SOC NZ Ltd.
Mr. Joe Barnett
Level 2
Pretoria House
20 Pretoria Street
Lower Hutt 0000
New Zealand

CERTIFICATE ISSUED IN NEW ZEALAND BY SOC NZ LTD IN COOPERATION WITH TÜV SÜD AUTO SERVICE GmbH	
Name:	
Signature:	

Page
1 of 1

EU/EC-EConfirmation about the accordance of a car with the Directive of the European Union and the arrangements of the Economic Commission for Europe – ECE for export to New Zealand.

Bestätigungs-Nr. / Confirmation no.: 00XX-2022 CO₂

Angaben zum Fahrzeug / Vehicle information:

Fahrzeug / Vehicle	PKW / M1
Hersteller / Manufacturer	BMW
Typ, Model / Type, Model	3K / E91 / 320i Touring
Fahrzeug-Ident-Nr. / VIN	
Motornummer oder Typ / Engine number or type	
Getriebe / Gearbox	Automatic
Antriebsart / Mode of drive	Benzin / Petrol
Tag der Erstzulassung / First registration date / Build date	09 / 2010

Das oben genannte Fahrzeug entspricht hinsichtlich seiner technischen Einrichtungen folgenden EU/EC-E-Vorschriften. This vehicle corresponds to the following EEC/EC-E regulations:

Abgasemission / Emissions:	EU5		
Verordnung / Regulation	715/2007/EG i. d. F. 692/2008/EG Stufe A		
Zulässiges Gesamtgewicht / Gross Vehicle Mass / GVM	1825kg		
Leergewicht / Tare Weight	1550kg		
Testmethode / Test Regime / Method: NEDC	innerorts / urban	ausserorts / extra urban	kombiniert / combined
Verbrauch / Fuel consumption: l/100km	9.5L / 100km	5.5L / 100km	7.0L / 100km
Emissionen / emission CO ₂ : g/100km	223 g/km	130g/km	164 g/km

This document was prepared without checking the vehicle. This document is only valid if all parts of this vehicle are original.

The source information was gathered from the database of the KBA and ARGE TP21 and refers to the specific models original homologation testing. Whilst every effort has been made to ensure this information is accurate TÜV SÜD and SOC NZ cannot accept liability for its accuracy.

TÜV SÜD Auto Service GmbH

 Fachspezialist – Technical Expert

Garching, den 29.03.2022

(Fachspezialist – Technical Expert)

Sitz: Stuttgart
 Amtsgericht Stuttgart HRB 18 513
 USt-IdNr. DE177565095
 Informationen gemäß § 2 Abs. 1 DL-InfoV
 unter www.tuvsud.com/impressum

Aufsichtsrat:
 Prof. Dr.-Ing. Axel Steppen (Vors.)
 Geschäftsführung:
 Patrick Fruth (Sprecher),
 Axel Bischofink, Dipl.-Kfm. Jürgen Immer

Telefon: +49 89 32950-620
www.tuvsud.com/de-mobility


TÜV SÜD Auto Service GmbH
 Business Unit Automotive
 85748 Garching
 Daimlerstraße 13
 Deutschland





TÜV SÜD Auto Service GmbH · Daimlerstraße 13 · 85748 Garching · Germany

SOC NZ Ltd.
Mr. Joe Barnett
Level 2
Pretoria House
20 Pretoria Street
Lower Hutt 0000
New Zealand

CERTIFICATE ISSUED
IN NEW ZEALAND
BY SOC NZ LTD IN
COOPERATION WITH
TÜV SÜD AUTO
SERVICE GmbH
Name:
Signature:

Page
1 of 2

EU/ECE-Confirmation about the accordance of a car with the Directive of the European Union and the arrangements of the Economic Commission for Europe – ECE for export to New Zealand

Bestätigungs-Nr. / Confirmation no.:

Angaben zum Fahrzeug / Vehicle information:

Fahrzeug / Vehicle	PKW / M1
Hersteller / Manufacturer	AUDI
Typ, Model / Type, Model	
Fahrzeug-Ident-Nr. / VIN	
Motornummer oder Typ / Engine number or type	
Antriebsart / Mode of drive	Benzin / Petrol
Tag der Erstzulassung / First registration date / Build date	09 / 2006

Das oben genannte Fahrzeug entspricht hinsichtlich seiner technischen Einrichtungen folgenden EU-/ECE-Vorschriften. This vehicle corresponds to the following EEC-/ECE-regulations:

Geräuschemission / Sound levels:	-
Abgasemission / Emissions:	EU4 70/220/EWG i.d.F. 2003/76/EG Stufe B
Lenkanlage / Steering effort:	-

This document was prepared without checking the vehicle. This document is only valid if all parts of this vehicle are original.

We confirm that the components and systems listed above have been formally certified to the quoted regulations, directives or standards, and we confirm that formal certification documents are in existence for the vehicle(s), components and systems identified above and explicitly cover the production facility/facilities where the vehicle(s), components and systems were manufactured.

TÜV SÜD Auto Service GmbH
Gesetzliche Zulassung
Certification & Regulatory Compliance
Daimlerstraße 13 – 85748 Garching

Garching, den 18.11.2020

(Fachspezialist – Technical Expert)

Sitz: Stuttgart
Ansprechort Stuttgart HRB 18 513
USt-IdNr. DE177565595
Informationen gemäß § 2 Abs. 1 DL-InfoV
unter www.tuev-sued.com/de/Impressum

Aufsichtsrat:
Prof. Dr.-Ing. Axel Stepien (Vors.)
Geschäftsführung:
Patrick Fauth (Sprecher),
Axel Bischofshelm, Dipl.-Kfm. Jürgen Inmer

Telefon: +49 89 32850-620
Telefax: +49 89 361955-147
www.tuev-sued.de/mobility
TUV®

TÜV SÜD Auto Service GmbH
Certification and Regulatory Compliance
85748 Garching
Daimlerstraße 13
Deutschland
TUV®

• TÜV SÜD • Mehr Sicherheit. Mehr Wert. • TÜV SÜD • Mehr Sicherheit. Mehr Wert. • TÜV SÜD •



Page 2 of 2

**CERTIFICATE ISSUED
IN NEW ZEALAND
BY SOC NZ LTD IN
COOPERATION WITH
TÜV SÜD AUTO
SERVICE GmbH**

Name: _____

Signature: _____

TÜV SÜD Auto Service GmbH - Daimlerstrasse 13 - 85748 Garching - Germany

Bestätigungs-Nr. / Confirmation no.: _____
 Fahrzeug-Ident-Nr. / VIN: _____

EU/ECE-Confirmation about the accordance of a car with the Directive of the European Union and the arrangements of the Economic Commission for Europe – ECE for export to New Zealand.

Das oben genannte Fahrzeug entspricht hinsichtlich seiner technischen Einrichtungen folgenden EU-/ECE-Vorschriften. This vehicle corresponds to the following EEC-/ECE-regulations:

Bremsanlage / Braking:	-
Original Gurtverankerung / OE Seat belt anchorages:	-
Original Rückhaltesysteme / OE seat belts:	-
Beleuchtungseinrichtung / Lighting installations:	-
Scheinwerfer / Headlamps:	-
Nebelscheinwerfer / Fog lamps (front):	-
Begrenzungsleuchten vorn / Lamps (forward-facing positions):	-
Begrenzungsleuchten hinten / Lamps (rearwards-facing positions):	-
Reflektoren / Reflectors:	-
Fahrtrichtungsanzeiger / Direction indicators:	-
Bremsleuchten / Lamps (stop):	-
Zusatzbremsleuchte / Lamps (high-mounted stop):	-
Kennzeichenbeleuchtung / Lamps (number plate):	-
Rückfahrcheinwerfer / Lamps (reversing):	-
Nebelschlussleuchte / Fog lamps (rear):	-
Konturmarkierung / retro-reflective material:	-
Seitenmarkierungsleuchten / Lamps (side marker):	-
Türverriegelung / Door latches and hinges:	-
Original Sitze und Sitzbefestigung / OE seat strength:	-
Kopfstützen / Head restraints:	-
Montage der Bereifung / Tyres:	-
Rückspiegel / Rear visibility:	-
Sicherheits Scheiben / Safety glass:	-
Frontaufprall / Frontal impact:	-
Außenkanten / Exterior projections:	-

This document was prepared without checking the vehicle. This document is only valid if all parts of this vehicle are original.
 We confirm that the components and systems listed above have been formally certified to the quoted regulations, directives or standards, and we confirm that formal certification documents are in existence for the vehicle(s), components and systems identified above and explicitly cover the production facility/facilities where the vehicle(s), components and systems were manufactured.



 TÜV SÜD Auto Service GmbH
 Geschäftsbereich Automotive
 Certification & Regulatory Compliance
 Daimlerstrasse 13 - 85748 Garching

Garching, den 18.11.2020

(Fachspezialist – Technical Expert)

Sitz: Stuttgart
 Amtsgericht Stuttgart HRB 18 513
 USt-IdNr. DE177566595
 Informationen gemäß § 2 Abs. 1 DL-InfoV
 unter www.tuev-sued.com/de/impressum

Aufsichtsrat:
 Prof. Dr.-Ing. Axel Stepien (Vors.)
 Geschäftsführung:
 Patrick Fruth (Sprecher),
 Axel Bischopek, Dipl.-Kfm. Jürgen Immer

Telefon: +49 89 32950-620
 Telefax: +49 89 381985-147
www.tuev-sued.de/mobility


TÜV SÜD Auto Service GmbH
 Certification and Regulatory Compliance
 85748 Garching
 Daimlerstraße 13
 Deutschland




TÜV SÜD Auto Service GmbH · Daimlerstraße 13 · 85748 Garching · Germany

SOC NZ Ltd.
Mr. Joe Barnett
Level 2
Pretoria House
20 Pretoria Street
Lower Hutt 0000
New Zealand

Technischer Dienst
Prüfer gemäß ISO 17025
Inspektionsstelle gemäß ISO
17020

CERTIFICATE ISSUED IN NEW ZEALAND BY SOC NZ LIMITED ON BEHALF OF TÜV SÜD AUTO SERVICE GmbH	
Name:	
Signature:	

Certified Management
System according to
DIN EN ISO 9001:2008

Page
1 of 2

EU/EEA-Certificate about the accordance of a car with the Directive of the European Union and the arrangements of the Economic Commission for Europe – ECE for export to New Zealand

Bestätigungs-Nr. / Confirmation no.: XXXX-2017

Angaben zum Fahrzeug/Vehicle information:

Fahrzeug / Vehicle	PKW / M1
Hersteller / Manufacturer	BMW
Typ, Model / Type, Model	
Fahrzeug-Ident-Nr. / VIN	
Motornummer oder Typ / Engine number or type	
Antriebsart / Mode of drive	Benzin / Petrol
Tag der Erstzulassung / First registration date / Build date	12 / 2005

This vehicle corresponds to the following EEC-/ECE-regulations:

Geräuschemission / Sound levels:	-
Abgasemission / Emissions:	This vehicle has been certified to 70/220/EC as amended by 2003/76/EC and complies with the limit values specified in Row B of the table to clause 5.3.1.4 of Annex 1
Lenkanlage / Steering effort:	-

This document was prepared without checking the vehicle. This document is only valid if all parts of this vehicle are original.

We confirm that the components and systems listed above have been formally certified to the quoted regulations, directives or standards, and we confirm that formal certification documents are in existence for the vehicle(s), components and systems identified above and explicitly cover the production facility/facilities where the vehicle(s), components and systems were manufactured.


 TÜV SÜD Auto Service GmbH
 Daimlerstraße 13
 85748 Garching
 Germany

Garching, den 30.01.2017

(Fachspezialist – Technical Expert)

Registered Office: Stuttgart
Trade Register Stuttgart HRB 18 513
VAT ID No. DE17796596
Information pursuant to § 2 (1) DL-InfV
(Germany) at www.tuv-sud.com/imprint

Supervisory Board:
Dr. Matthias J. Raap (Chairman)
Board of Management:
Patrick Fruth (CEO)
Dipl.-Kfm. Jürgen Immer

Phone: +49 89 32950-620
Fax: +49 89 361955-147
www.tuv-sud.com



TÜV SÜD Auto Service GmbH
85748 Garching
Daimlerstraße 13
Germany



CERTIFICATE ISSUED
 FOR NEW ZEALAND
 BY SOC NZ LIMITED ON
 BEHALF OF TÜV SÜD
 AUTO SERVICE GmbH



TÜV SÜD Auto Service GmbH · Daimlerstrasse 13 · 85748 Garching · Germany

Name: _____

Signatur: _____

Bestätigungs-Nr. / Confirmation no.: _____

Fahrzeug-Ident-Nr. / VIN: _____

EU/EC-Eertificate about the accordance of a car with the Directive of the European Union and the arrangements of the Economic Commission for Europe – ECE for export to New Zealand.

Das oben genannte Fahrzeug entspricht hinsichtlich seiner technischen Einrichtungen folgenden EU-/ECE-Vorschriften. This vehicle corresponds to the following EEC-/ECE-regulations:

Bremsanlage / Braking:	-
Original Gurtverankerung / OE Seat belt anchorages:	-
Original Rückhaltesysteme / OE seat belts:	-
Beleuchtungseinrichtung / Lighting installations:	-
Scheinwerfer / Headlamps:	-
Nebelscheinwerfer / Fog lamps (front):	-
Begrenzungsleuchten vorn / Lamps (forward-facing positions):	-
Begrenzungsleuchten hinten / Lamps (rearwards-facing positions):	-
Reflektoren / Reflectors:	-
Fahrtrichtungsanzeiger / Direction indicators	-
Bremsleuchten / Lamps (stop):	-
Zusatzbremsleuchte / Lamps (high-mounted stop):	-
Kennzeichenbeleuchtung / Lamps (number plate):	-
Rückfahrcheinwerfer / Lamps (reversing):	-
Nebelschlussleuchte / Fog lamps (rear):	-
Konturmarkierung / retro-reflective material:	-
Seitenmarkierungsleuchten / Lamps (side marker):	-
Türverriegelung / Door latches and hinges:	-
Original Sitze und Sitzbefestigung / OE seat strength:	-
Kopfstützen / Head restraints:	-
Montage der Bereifung / Tyres:	-
Rückspiegel / Rear visibility:	-
Sicherheits Scheiben / Safety glass:	-
Frontaufprall/Frontal impact:	-
Außenkanten/Exterior projections:	-

This document was prepared without checking the vehicle. This document is only valid if all parts of this vehicle are original.

We confirm that the components and systems listed above have been formally certified to the quoted regulations, directives or standards, and we confirm that formal certification documents are in existence for the vehicle(s), components and systems identified above and explicitly cover the production facility/facilities where the vehicle(s), components and systems were manufactured.


 TÜV SÜD Auto Service GmbH
 Sachverständigen / Technical Experts
 Qualifikation & Zulassung
 Daimlerstr. 13 - 85748 Garching


Garching, den 30.01.2017

(Fachspezialist – Technical Expert)

Registered Office: Stuttgart
 Trade Register Stuttgart HRB 18 613
 VAT ID No. DE177565596
 Information pursuant to § 2 [1] DL-InfoV
 (Germany) at www.tuv-sud.com/imprint

Supervisory Board:
 Dr. Matthias J. Raspo (Chairman)
 Board of Management:
 Patrick Fruth (CEG)
 Dipl.-Kfm. Jürgen Immer

Phone: +49 89 32950-620
 Fax: +49 89 351955-147
www.tuv-sud.com


TÜV SÜD Auto Service GmbH
 85748 Garching
 Daimlerstraße 13
 Germany




TÜV SÜD Auto Service GmbH - Daimlerstrasse 13 - 85748 Garching - Germany

Autohub New Zealand Ltd.

Waimauku
Auckland
New Zealand

Technischer Dienst
Prüflabor gemäß ISO 17025
Inspektionsstelle gemäß ISO
17020

Certified Management
System according to
DIN EN ISO 9001:2008



Page
1 of 2

EU/EEC-Certificate about the conformity of a car with the Directive of the European Union and the arrangements of the Economic Commission for Europe - ECE for export to New Zealand

Bestätigungs-Nr. / Confirmation No.: 18082014002

Angaben zum Fahrzeug/Vehicle information:

Fahrzeug / Vehicle	PKW / M1
Hersteller / Manufacturer	BMW
Typ, Model / Type, Model	1-er-Reihe
Fahrzeug-Ident-Nr. / VIN	
Motornummer oder Typ / Engine number or type	
Antriebsart / Mode of drive	BENZIN
Tag der Erstzulassung / First registration date	18.09.2006

Das oben genannte Fahrzeug entspricht hinsichtlich seiner technischen Einrichtungen folgenden EU-/ECE-Vorschriften. This vehicle corresponds to the following EEC-/ECE-regulations:

Geräuschemission / Sound levels:	-
Abgasemission / Emissions:	EURO 4 70/220/EWG i.d.F. 2003/76/EG Stufe B
Lenkanlage / Steering effort:	-

Diese Bestätigung erfolgte ohne weitere Besichtigung des Fahrzeuges. Diese Bestätigung hat nur dann Gültigkeit, sofern sich das Fahrzeug in den Teilen, für das diese Bestätigung ausgestellt wurde, im Originalzustand befindet. This document was prepared without checking the vehicle. This document is only valid if all parts of this vehicle are original.

Garching, den 18.08.2014

TÜV SÜD Auto Service GmbH
Geschäftsbereich Automotive
Daimlerstrasse 13 - 85748 Garching
(Fachspezialist)

Registered Office: Stuttgart
Trade Register Stuttgart HRB 16 513
VAT ID No. DE17756595
Information pursuant to Section 2(1)
DL-InfoV (Germany) at
www.tuev-sued.com/imprint

Supervisory Board:
Dpl.-Ing. Horst Schneider (Chairman)
Board of Management:
Dpl.-Ing./Dipl.-Wirt.Ing. Bernhard Kerschler
(CEO)
Dpl.-Kfm. Jürgen Immer

Phone: 089/32950-00
Fac: 089/32950-658
www.tuev-sued.de
TUV®

TÜV SÜD Auto Service GmbH
Business Unit Automotive
Westendstr. 199
D-80656 München
Germany

TUV®



TÜV SÜD Auto Service GmbH · Daimlerstrasse 13 · 85748 Garching · Germany

Bestätigungs-Nr. / Confirmation No.: **8082014002**
 Fahrzeug-Ident-Nr. / VIN: _____

EU/EC-E-Certificate about the accordance of a car with the Directive of the European Union and the arrangements of the Economic Commission for Europe – ECE for export to New Zealand.

Das oben genannte Fahrzeug entspricht hinsichtlich seiner technischen Einrichtungen folgenden EU/EC-E-Vorschriften. This vehicle corresponds to the following EEC/EC-E-regulations:

Bremsanlage / Braking:	-
Original Gurtverankerung / OE Seat belt anchorages:	-
Original Rückhaltesysteme / OE seat belts:	-
Beleuchtungseinrichtung / Lighting installations:	-
Außenbeleuchtung / Exterior projections lighting:	-
Scheinwerfer / Headlamps:	-
Nebelscheinwerfer / Fog lamps (front):	-
Begrenzungsleuchten vorn / Lamps (forward-facing positions):	-
Begrenzungsleuchten hinten / Lamps (rearwards-facing positions):	-
Reflektoren / Reflectors:	-
Fahrtrichtungsanzeiger / Direction indicators:	-
Bremsleuchten / Lamps (stop):	-
Zusatzbremsleuchte / Lamps (high-mounted stop):	-
Kennzeichenbeleuchtung / Lamps (number plate):	-
Rückfahrcheinwerfer / Lamps (reversing):	-
Nebelschlussleuchte / Fog lamps (rear):	-
Konturmarkierung / retro-reflective material:	-
Seitenmarkierungsleuchten / Lamps (side marker):	-
Türverriegelung / Door latches and hinges:	-
Original Sitze und Sitzbefestigung / OE seat strength:	-
Kopfstützen / Head restraints:	-
Montage der Bereifung / Tyres:	-
Rückspiegel / Rear visibility:	-
Sicherheitsscheiben / Safety glass:	-

Diese Bestätigung erfolgte ohne weitere Besichtigung des Fahrzeuges. Diese Bestätigung hat nur dann Gültigkeit, sofern sich das Fahrzeug in den Teilen, für das diese Bestätigung ausgestellt wurde, im Originalzustand befindet. This document is only valid if all parts of this vehicle are original.

Garching, den 18.08.2014

TÜV SÜD Auto Service GmbH
 Geschäftsbereich Automotive
 Daimlerstr. 13 · 85748 Garching
 (Fachspezialist)

Registered Office: Stuttgart
 Trade Register Stuttgart HRB 18 513
 VAT ID No. DE17756595
 Information pursuant to Section 2(1)
 DL-InfoV (Germany) at
 www.tuev-sued.com/imprint

Supervisory Board:
 Dipl.-Ing. Horst Schneider (Chairman)
 Board of Management:
 Dipl.-Ing./Dipl.-Wirt.Ing. Bernhard Kerschner
 (CEO)
 Dipl.-Kfm. Jürgen Immer

Phone: 089/32550-50
 Fax: 089/32550-656
 www.tuev-sued.de
TUV®

TÜV SÜD Auto Service GmbH
 Business Unit Automotive
 Westendstr. 159
 D-80686 München
 Germany



73d TÜV SÜD Certificate of compliance

TÜV SÜD Certificate of compliance



TÜV SÜD Auto Service GmbH | Daimlerstrasse 13 | 85748 Garching | Germany

SOC NZ Ltd.
 Mr. Joe Barnett
 Level 2
 Pretoria House
 20 Pretoria Street
 Lower Hutt 0000
 New Zealand

Page
1 of 2

EU/ECE- data confirmation about the accordance of a car with the prescriptions of the European Union and the Economic Commission for Europe – ECE for export to New Zealand.

Data confirmation no.: XXXX-2025 CO₂

Vehicle information:

Fahrzeug / Vehicle	PKW / M1
Hersteller / Manufacturer	
Typ, Model / Type, Model	
Fahrzeug-Ident-Nr. / VIN	"WBAXXXXXXXXXXXXX" /
Motornummer oder Typ / Engine number or type	
Getriebe / Gearbox	
Anzahl Sitze / Number of seats	
Antriebsart / Mode of drive	Benzin / Petrol
Tag der Erstzulassung / First registration date / Build date	"2025"

This vehicle corresponds to the following EU/UNECE-prescriptions:

Abgasemission / Emissions	EU6		
Verordnung / Regulation	715/2007/EG		
Leergewicht / Tare Weight	kg		
Gesamtgewicht / Gross Vehicle Mass / GVM	kg		
Testmethode / Test Regime / Method: NEDC	innerorts / urban	ausserorts / extra urban	kombiniert / combined
Verbrauch / Fuel consumption: l/100km	L/100km	L/100km	L/100km
Emissionen / emission CO ₂ : g/km	g/km	g/km	g/km

This data confirmation was created on the basis of the information on the vehicle provided by the client and the data in accordance with ABE/EU type approval no. xxxxxx including supplements yyyy. The information provided by the client is marked with "****". An inspection of the vehicle was not part of the order and was not carried out.

Garching, den 15.01.2025

Dipl. Ing. (FH) Jens Knell
 Lead Engineer / amtl. anerkannter Sachverständiger

Sitz: Stuttgart
 Amtsgericht Stuttgart HRB 18513
 USt-IdNr. DE17756595
 Informationen gemäß § 2 Abs. 1 DL-InfoV
 unter www.tuvsud.com/impressum

Aufsichtsrat:
 Dr. Johannes Bullmann (Vors.)
 Geschäftsführung:
 Patrick Fruth (Sprecher)
 Axel Stichopnik
 MBA M.A. Stephan Jacoby

Telefon: +49 89 3390-620
www.tuvsud.com/mobility

TÜV SÜD Auto Service GmbH
 Business Unit Automotive
 85748 Garching
 Daimlerstrasse 13
 Deutschland



TÜV SÜD Auto Service GmbH · Daimlerstrasse 13 · 85748 Garching · Germany

Data Confirmation no.: XXXX-2025 CO₂
 VIN: "WBAXXXXXXXXXXXXX"

EU/ECE- data confirmation about the accordance of a car with the prescriptions of the European Union and the Economic Commission for Europe – ECE for export to New Zealand.

This vehicle corresponds to the following EU/UNECE-prescriptions:

Geräuschemission / Sound levels:	
Lenkanlage / Steering effort:	
Bremsanlage / Braking:	
Original Gurtverankerung / OE Seat belt anchorages:	
Original Rückhaltesysteme / OE seat belts:	
Innenausstattung / Interior fittings:	
Lenkanlage bei Unfallstößen / Protective steering:	
Beleuchtungseinrichtung / Lighting installations:	
Scheinwerfer / Headlamps:	
Nebelscheinwerfer / Fog lamps (front):	
Begrenzungsleuchten vorn / Lamps (forward-facing positions):	
Begrenzungsleuchten hinten / Lamps (rearwards-facing positions):	
Reflektoren / Reflectors:	
Fahrtrichtungsanzeiger / Direction indicators:	
Bremsleuchten / Lamps (stop):	
Zusatzbremsleuchte / Lamps (high-mounted stop):	
Kennzeichenbeleuchtung / Lamps (number plate):	
Rückfahrcheinwerfer / Lamps (reversing):	
Nebelschlussleuchte / Fog lamps (rear):	
Konturmarkierung / retro-reflective material:	
Seitenmarkierungsleuchten / Lamps (side marker):	
Türverriegelung / Door latches and hinges:	
Original Sitze und Sitzbefestigung / OE seat strength:	
Kopfstützen / Head restraints:	
Montage der Bereifung / Tyres:	
Rückspiegel / Rear visibility:	
Sicherheits Scheiben / Safety glass:	
Frontaufprall / Frontal impact:	
Außenkanten / Exterior projections:	

This data confirmation was created on the basis of the information on the vehicle provided by the client and the data in accordance with ABE/EU type approval no. xxxxxx including supplements yyyyy. The information provided by the client is marked with "###". An inspection of the vehicle was not part of the order and was not carried out.

Garching, den 15.01.2025

Dipl. Ing. (FH) Jens Knell
 Lead Engineer / aml. anerkannter Sachverständiger

Sitz: Stuttgart
 Amtsgericht Stuttgart HRB 18513
 USt-IdNr. DE17756295
 Informationen gemäß § 2 Abs. 1 DL-InfoV
 unter www.tuvsud.com/impressum

Aufsichtsrat:
 Dr. Johannes Bullmann (Vors.)
 Geschäftsführung:
 Patrick Fruth (Sprecher)
 Axel Stichpatrik
 MBA M.A. Stephan Jacoby

Telefon: +49 89 3390-620
 www.tuvsud.com/mobility

TÜV SÜD Auto Service GmbH
 Business Unit Automotive
 85748 Garching
 Daimlerstraße 13
 Deutschland



TUV SUD Auto Service GmbH · Daimlerstrasse 13 · 85748 Garching · Germany

SOC NZ Ltd
Mr. Joe Barnett
Level 2
Pretoria House
20 Pretoria Street
Lower Hutt 0000
New Zealand

CERTIFICATE ISSUED IN NEW ZEALAND BY SOC NZ LTD IN COOPERATION WITH TUV SUD AUTO SERVICE GmbH
Name:
Signature:

Page
1 of 2

EU/ECE-Confirmation about the accordance of a car with the Directive of the European Union and the arrangements of the Economic Commission for Europe – ECE for export to New Zealand.

Bestätigungs-Nr. / Confirmation no.: 00XX-2022 CO₂

Angaben zum Fahrzeug / Vehicle information:

Fahrzeug / Vehicle	PKW / M1
Hersteller / Manufacturer	BMW
Typ, Model / Type, Model	3K / E91 / 320i Touring
Fahrzeug-Ident-Nr. / VIN	
Motornummer oder Typ / Engine number or type	
Getriebe / Gearbox	Automatic
Antriebsart / Mode of drive	Benzin / Petrol

Das oben genannte Fahrzeug entspricht hinsichtlich seiner technischen Einrichtungen folgenden EU/EEC-Vorschriften. This vehicle corresponds to the following EEC/EC- regulations:

Abgasemission / Emissions:	EU5		
Verordnung / Regulation	715/2007/EG i. d. F. 692/2008/EG Stufe A		
Zulässiges Gesamtgewicht / Gross Vehicle Mass / GVM	1825kg		
Leergewicht / Tare Weight	1550kg		
Testmethode / Test Regime / Method: NEDC	innerorts / urban	ausserorts / extra urban	kombiniert / combined
Verbrauch / Fuel consumption: l/100km	9,5l / 100km	5,5l / 100km	7,0l / 100km
Emissionen / emission CO ₂ : g/100km	223 g/km	130g/km	164 g/km

This document was prepared without checking the vehicle. This document is only valid if all parts of this vehicle are original.
The source information was gathered from the database of the KBA and ARGE TP21 and refers to the specific models original homologation testing. Whilst every effort has been made to ensure this information is accurate TÜV SÜD and SOC NZ cannot accept liability for its accuracy.

TUV SUD Auto Service GmbH
Geschäftsbereich Garching
Qualifikation & Kompetenz im Compliance
Daimlerstrasse 13 - 85748 Garching

Garching, den 29.03.2022

(Fachspezialist – Technical Expert)

Sitz: Stuttgart
Am Tagenicht Stuttgart HRB 18 513
USt-IdNr. DE177565095
Informationen gemäß § 2 Abs. 1 DL-InfoV
unter www.tuvsud.com/impressum

Aufsichtsrat:
Prof. Dr.-Ing. Axel Steppen (Vors.)
Geschäftsführung:
Patrick Fruth (Sprecher),
Axel Bischofink, Dipl.-Kfm. Jürgen Immer

Telefon: +49 89 32950-620
www.tuvsud.com/de-mobility
TUV®

TUV SUD Auto Service GmbH
Business Unit Automotive
85748 Garching
Daimlerstrasse 13
Deutschland

TUV®



TUV SUD Auto Service GmbH • Daimlerstrasse 13 • 85748 Garching • Germany

CERTIFICATE ISSUED IN NEW ZEALAND BY SOC NZ LTD IN COOPERATION WITH TÜV SÜD AUTO SERVICE GmbH	
Name:	
Signature:	

Bestätigungs-Nr. / Confirmation no.: 00XX-2022
 CO₂ Fahrzeug-Ident-Nr. / VIN: WBAUS920*****

EU/EEA-Confirmation about the accordance of a car with the Directive of the European Union and the arrangements of the Economic Commission for Europe – ECE for export to New Zealand.

Das oben genannte Fahrzeug entspricht hinsichtlich seiner technischen Einrichtungen folgenden EU/EEA-Vorschriften. This vehicle corresponds to the following EEC/EEC-regulations:

Bremsanlage / Braking:	71/320/EWG i.d.F. 2002/78/EG
Original Gurtverankerung / OE Seat belt anchorages:	76/115/EWG i.d.F. 2005/41/EG
Original Rückhaltesysteme / OE seat belts:	77/541/EWG i.d.F. 2005/40/EG
Beleuchtungseinrichtung / Lighting installations:	76/756/EWG i.d.F. 97/28/EG
Scheinwerfer / Headlamps:	76/756/EWG i.d.F. 97/28/EG
Nebelscheinwerfer / Fog lamps (front):	76/756/EWG i.d.F. 97/28/EG
Begrenzungsleuchten vorn / Lamps (forward-facing positions):	76/756/EWG i.d.F. 97/28/EG
Begrenzungsleuchten hinten / Lamps (rearwards-facing positions):	76/756/EWG i.d.F. 97/28/EG
Reflektoren / Reflectors:	76/756/EWG i.d.F. 97/28/EG
Fahrtrichtungsanzeiger / Direction indicators	76/756/EWG i.d.F. 97/28/EG
Bremsleuchten / Lamps (stop):	76/756/EWG i.d.F. 97/28/EG
Zusatzbremsleuchte / Lamps (high-mounted stop):	76/756/EWG i.d.F. 97/28/EG
Kennzeichenbeleuchtung / Lamps (number plate):	76/756/EWG i.d.F. 97/28/EG
Rückfahrcheinwerfer / Lamps (reversing):	76/756/EWG i.d.F. 97/28/EG
Nebelschlussleuchte / Fog lamps (rear):	76/756/EWG i.d.F. 97/28/EG
Konturmarkierung / retro-reflective material:	76/756/EWG i.d.F. 97/28/EG
Seitenmarkierungsleuchten / Lamps (side marker):	76/756/EWG i.d.F. 97/28/EG
Türverriegelung / Door latches and hinges:	70/387/EWG i.d.F. 2001/31/EG
Original Sitze und Sitzbefestigung / OE seat strength:	74/408/EWG i.d.F. 2005/39/EG
Kopfstützen / Head restraints:	74/408/EWG i.d.F. 2005/39/EG
Montage der Bereifung / Tyres:	92/23/EG i.d.F. 2001/43/EG
Rückspiegel / Rear visibility:	71/127/EWG i.d.F. 88/321/EWG
Sicherheitsscheiben / Safety glass:	92/22/EG i.d.F. 2001/92/EG
Frontaufprall / Frontal impact	96/79/EG i.d.F. 1999/98/EG
Außenkanten / Exterior projections:	74/483/EWG i.d.F. 79/488/EWG

This document was prepared without checking the vehicle. This document is only valid if all parts of this vehicle are original.

We confirm that the components and systems listed above have been formally certified to the quoted regulations, directives or standards, and we confirm that formal certification documents are in existence for the vehicle(s), components and systems identified above and explicitly cover the production facility/facilities where the vehicle(s), components and systems were manufactured.

TÜV SÜD Auto Service GmbH
 Certification & Compliance
 Daimlerstrasse 13 – 85748 Garching

Garching, den 29.03.2022

(Fachspezialist – Technical Expert)

Sitz: Stuttgart
 Amtsgericht Stuttgart HRB 18 513
 USt-IdNr. DE17766595
 Informationen gemäß § 2 Abs. 1 DL-InfoV
 unter www.tuvsud.com/impressum

Aufsichtsrat:
 Prof. Dr.-Ing. Axel Steppen (Vors.)
 Geschäftsführung:
 Patrick Fruth (Sprecher),
 Axel Bischopek, Dipl.-Kfm. Jürgen Immer

Telefon: +49 89 32950-620
www.tuvsud.com/de-mobility

TÜV SÜD Auto Service GmbH
 Business Unit Automotive
 85748 Garching
 Daimlerstrasse 13
 Deutschland



TUV SUD Auto Service GmbH · Daimlerstrasse 13 · 85748 Garching · Germany

SOC NZ Ltd.
Mr. Joe Barnett
Level 2
Pretoria House
20 Pretoria Street
Lower Hutt 0000
New Zealand

CERTIFICATE ISSUED
IN NEW ZEALAND
BY SOC NZ LTD IN
COOPERATION WITH
TUV SUD AUTO
SERVICE GmbH
Name:
Signature:

Page
1 of 2

EU/ECE-Confirmation about the accordance of a car with the Directive of the European Union and the arrangements of the Economic Commission for Europe – ECE for export to New Zealand

Bestätigungs-Nr. / Confirmation no.:

Angaben zum Fahrzeug / Vehicle information:

Fahrzeug / Vehicle	PKW / M1G
Hersteller / Manufacturer	Chrysler
Typ, Model / Type, Model	
Fahrzeug-Ident-Nr. / VIN	
Motornummer oder Typ / Engine number or type	
Antriebsart / Mode of drive	Benzin / Petrol
Tag der Erstzulassung / First registration date / Build date	10 / 2012

Das oben genannte Fahrzeug entspricht hinsichtlich seiner technischen Einrichtungen folgenden EU/ECE-Vorschriften. This vehicle corresponds to the following EEC/CE-regulations:

Geräuschemission / Sound levels:	ECE R51-02
Abgasemission / Emissions:	EU5 715/2007/EG i.d.F 566/2011/EU Stufe F
Lenkanlage / Steering effort:	ECE R79-01

This document was prepared without checking the vehicle. This document is only valid if all parts of this vehicle are original.

We confirm that the components and systems listed above have been formally certified to the quoted regulations, directives or standards, and we confirm that formal certification documents are in existence for the vehicle(s), components and systems identified above and explicitly cover the production facility/facilities where the vehicle(s), components and systems were manufactured.

TUV SUD Auto Service GmbH
Certification and Regulatory Compliance
Daimlerstrasse 13 - 85748 Garching

Garching, den 18.11.2020

(Fachspezialist – Technical Expert)

Sitz: Stuttgart
Antlagesicht Stuttgart HRB 18 513
USt-IdNr. DE177565595
Informationen gemäß § 2 Abs. 1 DL-InfoV
unter www.tuev-sued.com/de/Impressum

Aufsichtsrat:
Prof. Dr.-Ing. Axel Steplen (Vors.)
Geschäftsführung:
Patrick Fruth (Sprecher),
Axel Bischofski, Dipl.-Kfm. Jürgen Immer

Telefon: +49 89 32950-620
Telefax: +49 89 361965-147
www.tuev-sued.de/mobility



TUV SUD Auto Service GmbH
Certification and Regulatory Compliance
85748 Garching
Daimlerstraße 13
Deutschland



Mehr Sicherheit. Mehr Wert. TÜV SÜD



Page 2 of 2
**CERTIFICATE ISSUED
 IN NEW ZEALAND
 BY SOC NZ LTD IN
 COOPERATION WITH
 TÜV SÜD AUTO
 SERVICE GmbH**

Name: _____
 Signature: _____

TÜV SÜD Auto Service GmbH · Daimlerstrasse 13 · 85748 Garching · Germany

Bestätigungs-Nr. / Confirmation no.: _____
 Fahrzeug-Ident-Nr. / VIN: _____

EU/ECE-Confirmation about the accordance of a car with the Directive of the European Union and the arrangements of the Economic Commission for Europe – ECE for export to New Zealand.

Das oben genannte Fahrzeug entspricht hinsichtlich seiner technischen Einrichtungen folgenden EU-/ECE-Vorschriften. This vehicle corresponds to the following EEC-/ECE-regulations:

Bremsanlage / Braking:	ECE R13HR-00
Original Gurtverankerung / OE Seat belt anchorages:	ECE R14-07
Original Rückhaltesysteme / OE seat belts:	ECE R16-06
Beleuchtungseinrichtung / Lighting installations:	ECE R48-03
Scheinwerfer / Headlamps:	ECE R48-03
Nebelscheinwerfer / Fog lamps (front):	ECE R48-03
Begrenzungsleuchten vorn / Lamps (forward-facing positions):	ECE R48-03
Begrenzungsleuchten hinten / Lamps (rearwards-facing positions):	ECE R48-03
Reflektoren / Reflectors:	ECE R48-03
Fahrtrichtungsanzeiger / Direction indicators:	ECE R48-03
Bremsleuchten / Lamps (stop):	ECE R48-03
Zusatzbremsleuchte / Lamps (high-mounted stop):	ECE R48-03
Kennzeichenbeleuchtung / Lamps (number plate):	ECE R48-03
Rückfahrcheinwerfer / Lamps (reversing):	ECE R48-03
Nebelschlussleuchte / Fog lamps (rear):	ECE R48-03
Konturmarkierung / retro-reflective material:	ECE R48-03
Seitenmarkierungsleuchten / Lamps (side marker):	ECE R48-03
Türverriegelung / Door latches and hinges:	ECE R11-03
Original Sitze und Sitzbefestigung / OE seat strength:	ECE R17RA-08
Kopfstützen / Head restraints:	ECE R17RA-08
Montage der Bereifung / Tyres:	92/23/EWG i.d.F. 2005/11/EG
Rückspiegel / Rear visibility:	ECE R46-02
Sicherheits Scheiben / Safety glass:	ECE R43-00
Frontaufprall / Frontal impact:	n.a.
Innenausstattung / Interior fittings:	ECE R21-01
Lenkradaufprall / Protective steering:	ECE R12-03
Außenkanten / Exterior projections:	ECE R26-03

This document was prepared without checking the vehicle. This document is only valid if all parts of this vehicle are original.

We confirm that the components and systems listed above have been formally certified to the quoted regulations, directives or standards, and we confirm that formal certification documents are in existence for the vehicle(s), components and systems identified above and explicitly cover the production facility/facilities where the vehicle(s), components and systems were manufactured.

TÜV SÜD Auto Service GmbH
 Zertifizierung & Konformität
 Certification & Regulatory Compliance
 Daimlerstrasse 13 – 85748 Garching

Garching, den 18.11.2020

(Fachspezialist – Technical Expert)

Sitz: Stuttgart
 Amtsgericht Stuttgart HRB 18 513
 USt-IdNr. DE17756595
 Informationen gemäß § 2 Abs. 1 DL-InfoV
 unter www.tuev-sued.com/de/Impressum

Aufsichtsrat:
 Prof. Dr.-Ing. Axel Stejken (Vors.)
 Geschäftsführung:
 Patrick Fruh (Sprecher),
 Axel Bischopek, Dipl.-Kfm. Jürgen Immer

Telefon: +49 89 32950-620
 Telefax: +49 89 361965-147
www.tuev-sued.de/mobility
TUV®

TÜV SÜD Auto Service GmbH
 Certification and Regulatory Compliance
 85748 Garching
 Daimlerstrasse 13
 Deutschland





TÜV SÜD Auto Service GmbH · Daimlerstrasse 13 · 85748 Garching · Germany

SOC NZ Ltd.
Mr. Joe Barnett
Level 2
Pretoria House
20 Pretoria Street
Lower Hutt 0000
New Zealand

Technischer Dienst
Prüflabor gemäß ISO 17025
Inspektionsstelle gemäß ISO
17020

CERTIFICATE ISSUED
IN NEW ZEALAND
BY SOC NZ LIMITED ON
BEHALF OF TÜV SÜD
AUTO SERVICE GmbH

Certified Management
System according to
DIN EN ISO 9001:2008

Name: _____

Signatur: _____

Page
1 of 2

EU/CE-Certificate about the accordance of a car with the Directive of the European Union and the arrangements of the Economic Commission for Europe – ECE for export to New Zealand

Bestätigungs-Nr. / Confirmation no.: 0000-2017

Angaben zum Fahrzeug/Vehicle information:

Fahrzeug / Vehicle	PKW / M1G
Hersteller / Manufacturer	Jaguar / Land Rover
Typ, Model / Type, Model	LV / Range Rover Evoque
Fahrzeug-Ident-Nr. / VIN	_____
Motornummer oder Typ / Engine number or type	_____
Antriebsart / Mode of drive	Diesel / Heavy oil
Tag der Erstzulassung / First registration date / Build date	07/ 2016

Das oben genannte Fahrzeug entspricht hinsichtlich seiner technischen Einrichtungen folgenden EU/CE-Vorschriften. This vehicle corresponds to the following EEC/CE-regulations:

Geräuschemission / Sound levels:	70/157/EWG i. d. F. 2007/34/EG
Abgasemission / Emissions:	EURO 5 715/2007/EG i.d.F. 568/2011/EG Stufe F
Lenkanlage / Steering effort:	70/311/EWG i. d. F. 1999/7/EG

This document was prepared without checking the vehicle. This document is only valid if all parts of this vehicle are original.

We confirm that the components and systems listed above have been formally certified to the quoted regulations, directives or standards, and we confirm that formal certification documents are in existence for the vehicle(s), components and systems identified above and explicitly cover the production facility/facilities where the vehicle(s), components and systems were manufactured

TÜV SÜD Auto Service GmbH
 Daimlerstrasse 13 · Garching
 85748 Garching

Garching, den 31.01.2017

(Fachspezialist – Technical Expert)

Registered Office: Stuttgart
Trade Register Munich HRB 16 513
VAT ID No. DE17756595
Information pursuant to Section 2(1)
DL-InfoV (Germany) at
www.tuv-sud.com/impint

Supervisory Board:
Dr. Matthias J. Rapp (Chairman)
Board of Management
Patrick Fruth (CEO)
Dipl.-Kfm. Jürgen Immer

Phone: +49 89 32950-820
Fax: +49 89 351055-147
www.tuv-sud.de
TUV®

TÜV SÜD Auto Service GmbH
85748 Garching
Daimlerstraße 13
Germany



Page 2 of 2

CERTIFICATE ISSUED
IN NEW ZEALAND
BY SOC NZ LIMITED ON
BEHALF OF TÜV SÜD
AUTO SERVICE GmbH

Name: _____

Signature: _____



TÜV SÜD Auto Service GmbH · Daimlerstrasse 13 · 85748 Garching · Germany

Bestätigungs-Nr. / Confirmation no.: _____
Fahrzeug-Ident-Nr. / VIN: _____

EU/ECE-Certificate about the accordance of a car with the Directive of the European Union and the arrangements of the Economic Commission for Europe – ECE for export to New Zealand.

Das oben genannte Fahrzeug entspricht hinsichtlich seiner technischen Einrichtungen folgenden EU-/ECE-Vorschriften. This vehicle corresponds to the following EEC-/ECE-regulations:

Bremsanlage / Braking:	ECE-R13HR-00
Original Gurtverankerung / OE Seat belt anchorages:	76/115/EWG i. d. F. 2005/41/EG
Original Rückhaltesysteme / OE seat belts:	77/541/EWG i. d. F. 2005/40/EG
Beleuchtungseinrichtung / Lighting installations:	76/756/EWG i. d. F. 2008/89/EG
Scheinwerfer / Headlamps:	76/756/EWG i. d. F. 2008/89/EG
Nebelscheinwerfer / Fog lamps (front):	76/756/EWG i. d. F. 2008/89/EG
Begrenzungsleuchten vorn / Lamps (forward-facing positions):	76/756/EWG i. d. F. 2008/89/EG
Begrenzungsleuchten hinten / Lamps (rearwards-facing positions):	76/756/EWG i. d. F. 2008/89/EG
Reflektoren / Reflectors:	76/756/EWG i. d. F. 2008/89/EG
Fahrtrichtungsanzeiger / Direction indicators	76/756/EWG i. d. F. 2008/89/EG
Bremsleuchten / Lamps (stop):	76/756/EWG i. d. F. 2008/89/EG
Zusatzbremsleuchte / Lamps (high-mounted stop):	76/756/EWG i. d. F. 2008/89/EG
Kennzeichenbeleuchtung / Lamps (number plate):	76/756/EWG i. d. F. 2008/89/EG
Rückfahrcheinwerfer / Lamps (reversing):	76/756/EWG i. d. F. 2008/89/EG
Nebelschlussleuchte / Fog lamps (rear):	76/756/EWG i. d. F. 2008/89/EG
Konturmarkierung / retro-reflective material:	76/756/EWG i. d. F. 2008/89/EG
Seitenmarkierungsleuchten / Lamps (side marker):	76/756/EWG i. d. F. 2008/89/EG
Türverriegelung / Door latches and hinges:	70/387/EWG i. d. F. 2001/31/EG
Original Sitze und Sitzbefestigung / OE seat strength:	ECE R17-RA
Kopfstützen / Head restraints:	ECE R17-RA
Montage der Bereifung / Tyres:	92/23/EWG i. d. F. 2005/11/EG
Rückspiegel / Rear visibility:	2003/97/EWG i. d. F. 2005/27/EG
Sicherheitsscheiben / Safety glass:	96/22/EWG i. d. F. 2001/82/EG
Frontaufprall/Frontal impact:	96/79/EWG i. d. F. 1999/98/EG
Außenkanten/Exterior projections:	74/483/EWG i. d. F. 2007/15/EG

This document was prepared without checking the vehicle. This document is only valid if all parts of this vehicle are original.

We confirm that the components and systems listed above have been formally certified to the quoted regulations, directives or standards, and we confirm that formal certification documents are in existence for the vehicle(s), components and systems identified above and explicitly cover the production facility/facilities where the vehicle(s), components and systems were manufactured.

TÜV SÜD Auto Service GmbH
 Garching & München Compliance
 Daimlerstr. 13 - 85748 Garching

Garching, den 31.01.2017

(Fachspezialist – Technical Expert)

Registered Office: Stuttgart
 Trade Register Munich HRB 18 513
 VAT ID No. DE177565656
 Information pursuant to Section 2(1)
 DL-InfoV (Germany) at
 www.tuv-sud.com/imprint

Supervisory Board:
 Dr. Mathias J. Rapp (Chairman)
 Board of Management:
 Patrick Fruth (CEO)
 Dipl.-Kfm. Jürgen Immer

Phone: +49 89 32950-620
 Fax: +49 89 361965-147
 www.tuev-sued.de



TÜV SÜD Auto Service GmbH
 85748 Garching
 Daimlerstrasse 13
 Germany





TUV SUD Auto Service GmbH · Deimlerstrasse 13 · 85748 Garching · Germany

Autohub New Zealand Ltd.

Kumeu
Auckland 0810
New Zealand

Technischer Dienst
Prüfstelle gemäß ISO 17025
Inspektorstelle gemäß ISO
17020

Certified Management
System according to
DIN EN ISO 9001:2008

Page
1 of 2

EU/EEC-Certificate about the accordance of a car with the Directive of the European Union and the arrangements of the Economic Commission for Europe – ECE for export to New Zealand

Bestätigungs-Nr. / Confirmation no.: [REDACTED]

Fahrzeug / Vehicle	PKW / N1
Hersteller / Manufacturer	Toyota
Typ, Model / Type, Model	N25T / Hilux / 3.0L
Fahrzeug-Ident-Nr. / VIN	[REDACTED]
Motornummer oder Typ / Engine number or type	1KD-FTV
Antriebsart / Mode of drive	Diesel / Heavy Oil
Tag der Erstzulassung / First registration date	11 / 2011

Das oben genannte Fahrzeug entspricht hinsichtlich seiner technischen Einrichtungen folgenden EU-/ECE-Vorschriften. This vehicle corresponds to the following EEC-/ECE-regulations:

Geräuschemission / Sound levels:	70/157/EWG i.d.F. 1999/101/EG
Abgasemission / Emissions:	EURO 4 70/220/EWG i.d.F. 2003/76/EG Stufe B
Lenkanlage / Steering effort:	70/311/EWG i.d.F. 1999/7/EG

Diese Bestätigung erfolgte ohne weitere Besichtigung des Fahrzeuges. Diese Bestätigung hat nur dann Gültigkeit, sofern sich das Fahrzeug in den Teilen, für das diese Bestätigung ausgestellt wurde, im Originalzustand befindet. This document was prepared without checking the vehicle. This document is only valid if all parts of this vehicle are original.

TUV SUD Auto Service GmbH
Geschäftsbereich Garching
Deimlerstrasse 13 - 85748 Garching

Garching, den 17.12.2014

(Fachspezialist – Technical Expert)

Registered Office: Stuttgart
Trade Register: Munich HRB 18 513
VAT ID No.: DE177565395
Information pursuant to Section 2(1)
DL-InfoV (Germany) at
www.tuv-sud.com/empire

Supervisory Board
Dipl.-Ing. Horst Schneider (Chairman)
Board of Management:
Patrick Fruth (CEO)
Dipl.-Rfm. Jürgen Immer

Phone: +49 89 32950-620
Fax: +49 89 301985-147
www.tuv-sud.de
TUV®

TUV SUD Auto Service GmbH
85748 Garching
Deimlerstrasse 13
Germany

TUV®



TUV SUD Auto Service GmbH · Daimlerstrasse 13 · 85748 Garching · Germany

Bestätigungs-Nr. / Confirmation no.:
 Fahrzeug-Ident-Nr. / VIN:

EU/ECE-Certificate about the accordance of a car with the Directive of the European Union and the arrangements of the Economic Commission for Europe – ECE for export to New Zealand.

Das oben genannte Fahrzeug entspricht hinsichtlich seiner technischen Einrichtungen folgenden EU-/ECE-Vorschriften. This vehicle corresponds to the following EEC-/ECE-regulations:

Bremsanlage / Braking:	71/320/EWG i.d.F. 2002/78/EG
Original Gurtverankerung / OE Seat belt anchorages:	76/115/EWG i.d.F. 2005/41/EG
Original Rückhaltesysteme / OE seat belts:	77/541/EWG i.d.F. 2005/40/EG
Beleuchtungseinrichtung / Lighting installations:	76/756/EWG i.d.F. 97/28/EG
Außenbeleuchtung / Exterior projections lighting:	76/756/EWG i.d.F. 97/28/EG
Scheinwerfer / Headlamps:	76/756/EWG i.d.F. 97/28/EG
Nebelscheinwerfer / Fog lamps (front):	76/756/EWG i.d.F. 97/28/EG
Begrenzungsleuchten vorn / Lamps (forward-facing positions):	76/756/EWG i.d.F. 97/28/EG
Begrenzungsleuchten hinten / Lamps (rearwards-facing positions):	76/756/EWG i.d.F. 97/28/EG
Reflektoren / Reflectors:	76/756/EWG i.d.F. 97/28/EG
Fahrtrichtungsanzeiger / Direction indicators	76/756/EWG i.d.F. 97/28/EG
Bremsleuchten / Lamps (stop):	76/756/EWG i.d.F. 97/28/EG
Zusatzbremsleuchte / Lamps (high-mounted stop):	76/756/EWG i.d.F. 97/28/EG
Kennzeichenbeleuchtung / Lamps (number plate):	76/756/EWG i.d.F. 97/28/EG
Rückfahrcheinwerfer / Lamps (reversing):	76/756/EWG i.d.F. 97/28/EG
Nebelschlussleuchte / Fog lamps (rear):	76/756/EWG i.d.F. 97/28/EG
Konturmarkierung / retro-reflective material:	76/756/EWG i.d.F. 97/28/EG
Seitenmarkierungsleuchten / Lamps (side marker):	76/756/EWG i.d.F. 97/28/EG
Türverriegelung / Door latches and hinges:	70/387/EWG i.d.F. 2001/31/EG
Original Sitze und Sitzbefestigung / OE seat strength:	74408/EWG i.d.F. 2005/39/EG
Kopfstützen / Head restraints:	74408/EWG i.d.F. 2005/39/EG
Montage der Bereifung / Tyres:	92/231/EWG i.d.F. 2001/43/EG
Rückspiegel / Rear visibility:	2003/97/EG i.d.F. 2005/27/EG
Sicherheitsscheiben / Safety glass:	92/22/EWG i.d.F. 2001/92/EG
Frontaufprall/Frontal impact:	96/79/EG i.d.F. 1999/88/EG
Außenkanten/Exterior projections:	92/114/EG i.d.F. 92/114/EG

Diese Bestätigung erfolgte ohne weitere Besichtigung des Fahrzeuges. Diese Bestätigung hat nur dann Gültigkeit, sofern sich das Fahrzeug in den Teilen, für das diese Bestätigung ausgestellt wurde, im Originalzustand befindet. This document was prepared without checking the vehicle. This document is only valid if all parts of this vehicle are original.


 TÜV SÜD Auto Service GmbH
 Daimlerstrasse 13
 85748 Garching
 Germany

Garching, den 17.12.2014

(Fachspezialist – Technical Expert)

Registered Office: Stuttgart
 Trade Register Munich HRB 18 513
 VAT ID No. DE17765536
 Information pursuant to Section 2(1)
 DL info / (Germany) at
 www.tuv-sud.com/en/print

Supervisory Board
 Dipl.-Ing. Heo Schneider (Chairman)
 Board of Management:
 Patrick Fruth (CEO)
 Dipl.-Rfm. Jürgen Immer

Phone: +49 89 32950-620
 Fax: +49 89 32950-147
 www.tuv-sud.de


TUV SUD Auto Service GmbH
 85748 Garching
 Daimlerstrasse 13
 Germany






74 Torque wrenches

Torque wrenches are not required to undergo annual calibration. They must always be in an undamaged condition and fit for purpose.

Torque wrenches are required to be stored in a safe environment when not in use that will minimise the likelihood of damage. A damaged torque wrench must be taken out of use immediately and either sent for repair and calibration, or a new one purchased. A new torque wrench must have a calibration certificate.

Check visually for condition before use and a thorough check to be carried out every 12 months as per the procedure below.

Inspection item	Inspection Procedure
	<ul style="list-style-type: none"> • Inspect the square drive for any damage or rounding of edges • Check that the drive is secure and has no horizontal play • Check for damage to the inner retaining plate.
	<ul style="list-style-type: none"> • Check securing screws are tight • Ensure ratchet device is secure and locates in its intended position • Check for damage to the head unit and securing pin are in good condition.
	<ul style="list-style-type: none"> • Check all measurement markings are clear, clean and undamaged • Ensure the adjusting mechanism moves freely without play • Check for significant external damage to the shaft or spindle • Ensure the locking device works as designed by manufacturer.

If damage is repaired then the Torque wrench **will** require re-calibration. Record the 12 monthly check in the PRS Equipment record.

All repairs, calibrations or replacements are to be noted on the [PRS Equipment record](#)

Page added **1 July 2013** (see [amendment details](#)).

75 PPSR certificate

PPSR certificate

New Div 40544

New Div 40544



Australian Government



Personal Property Securities Register

20/03/2012

Serial Number Search Certificate

This is a serial number search certificate for a serial number search

This Search certificate is provided under section 174 of the *Personal Property Securities Act 2009*

Search certificate number: [redacted]
Search number: [redacted]

This search certificate reflects the data contained in the PPS Register at 20/03/2012 14:43:35 (Canberra Time)

Search Criteria Details

Serial number search type: VIN
Motor vehicle: [redacted]
Registration state: Current

Registration Details

No registrations exist for this serial number

NEVDIS Details

Vehicle information is requested from Austroads' NEVDIS database for each transaction involving a vehicle VIN or Chassis Number on the Personal Property Securities Register. The data is not part of interests registered on the Personal Property Securities Register and it is presented without any guarantee regarding its accuracy.

The NEVDIS data is intended to assist users with checking that the VIN or Chassis Number they entered, along with information they have about the vehicle from other sources, is accurate and to provide users with any data held on NEVDIS about a vehicle's stolen or written off status.

If you require further information regarding the NEVDIS data please look at the PPSR website: www.ppsr.gov.au

Access to and use of data provided through the PPSR is subject to the PPSR General Conditions Of Use and applicable third party data conditions (which can be obtained at www.ppsr.gov.au). To the extent permitted by law, all data provided through the PPSR is made available without any representation or warranty of any kind (without limitation in respect to accuracy) and the Commonwealth, and our third party data providers (which includes any person mentioned in the Third Party Data Conditions as providing information through the PPSR), have no liability to you in respect of any loss or damage that you might suffer no matter how arising (including negligence) that is directly or indirectly related to the NEVDIS Data.

Identifier number:	[redacted]	Identifier type:	VIN
Vehicle type:	CAR / SMALL PASSENGER VEHICLE	Make:	HYU
Body type:	SEDAN	Model:	I30
Colour:	SILVER OR CHROME	Engine number:	[redacted]
Registration plate number:	no data	State vehicle registered:	NSW

Registration expiry: no data
Year of manufacture: no data Year/Month of compliance: 2011-09
Written off: Storm, Flood, Other Written-off, NSW, 23 Feb 2012, Statutory Write-off
Stolen: no data

A stolen vehicle notification, or the absence of one, does not necessarily mean a vehicle is or is not stolen.

If there is a stolen vehicle notification you wish to enquire about, you should contact the police force in the State or Territory indicated immediately after the date in the notification. The reference number at the end of the notification should be quoted as a part of your enquiry.

Please note that there may be multiple stolen notifications shown. A stolen notification can be for a VIN, Plate, Chassis and/or Engine.

Tasmanian stolen vehicle information is currently unavailable from this service. For information about the status of Tasmanian vehicles, go to: <http://www.transport.tas.gov.au/pls/apex/f?p=202:200:60523886732710> (Note: you will need to provide the vehicle registration plate number to search this site).

Privacy and Terms and Conditions

The Insolvency and Trustee Service Australia is subject to the *Privacy Act 1988* which requires that we comply with the *Information Privacy Principles* (IPPs) set out in the Act. The IPPs set out how Australian Government agencies should collect, use, store and disclose personal information and how individuals can access records containing their personal information.

Access to and use of the PPS Register is subject to the General Conditions of Use, as well as other relevant terms and conditions. All relevant terms and conditions can be found at www.ppsr.gov.au

End of search certificate

EMAIL: enquiries@ppsr.gov.au WEBSITE: www.ppsr.gov.au

GPO Box 1944 Adelaide City SA 5000

1300 00 77 77

76 Re-identify stolen and recovered vehicles

An example of the method used by the MLIT to re-identify vehicles that have been stolen or recovered.



Page added 28 April 2014 (see [amendment details](#)).

78 Fuel Consumption Import Statement System

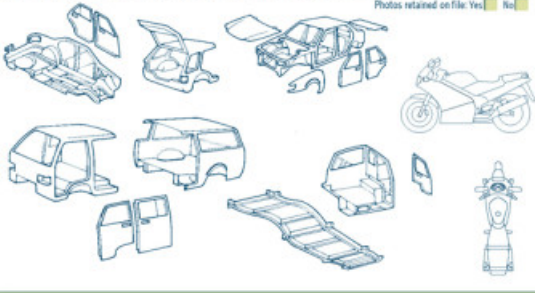
For information regarding fuel consumption information visit:

<https://importer.fuelsaver.govt.nz/>

Page amended 1 April 2022 (see [amendment details](#)).

79 Sample LT307 (No Repair Certification Required Declaration - Light Vehicle)

Sample LT307 (No Repair Certification Required Declaration - Light Vehicle)

<p>Vehicle Details</p> <p>Make <input type="text"/></p> <p>Model <input type="text"/></p> <p>Chassis <input type="text"/></p> <p>VIN <input type="text"/></p> <p>Colour <input type="text"/></p> <p>Odometer reading <input type="text"/></p> <p>Repair Certifier Statement</p> <p>I have inspected, in accordance with my appointment as Inspector under Land Transport Rule: Vehicle Standards Compliance 2002, the vehicle described in this report.</p> <p>The vehicle has been inspected by me and I confirm that no Light Vehicle Repair Record of Certification (LVRC) is required for this vehicle. The damage to the vehicle is cosmetic and I am satisfied that the vehicle can be Entry certified without repair to the vehicle structure.</p> <p>Repair certifier name and phone number <input type="text"/></p> <p>Repair Certifier's ID <input type="text"/></p> <p>Signature <input type="text"/></p> <p>Date <input type="text"/></p> <p><small>New Zealand Government</small> Issue Number 1 - Page 1</p>	<p>Vehicle Condition Statement</p> <p>State clearly why the vehicle does not require repair certification. You must clearly reference and use similar wording to the VMR Light vehicle repair certification – Technical bulletin 4 Threshold for requiring repair certification.</p> <p><input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/></p> <p>Please indicate previous repair, corrosion or damage</p> <p>For audit purposes, please indicate the area(s) where you have carried out assessment if not the entire vehicle. Photos retained on file: Yes <input type="checkbox"/> No <input type="checkbox"/></p>  <p style="text-align: right;">Repair Certifier Copy <small>LT307 08/14</small></p>
---	--

Page added **1 November 2014** (see [amendment details](#)).

80 Old EC directives for exhaust emissions standards

Translation information for EC Directives

EC Directive	Corresponds to Euro standard...
Light vehicles	
70/220/EEC	Euro 0 (unless accompanied by another appropriate directive for Euro 1, Euro 2, Euro 3 or Euro 4)
91/441/EEC	Euro 1
93/59/EEC	
94/12/EC	Euro 2
96/44/EC	
96/69/EC	
98/69A/EC	Euro 3
98/77A/EC	
1999/102A/EC	
2001/1A/EC	
2001/100A/EC	
2002/80A/EC	
2003/76A/EC	
98/69/EC	Indeterminate – the default emissions level is Euro 3 unless otherwise indicated on compliance documentation
98/77/EC	
1999/102/EC	

EC Directive	Corresponds to Euro standard...
2001/1/EC	
2001/100/EC	
2002/80/EC	
2003/76/EC	
Heavy vehicles	
88/77/EEC	Euro 0 (unless accompanied by another appropriate directive)
91/542/EEC	Euro 1
96/1/EC	Euro 2
1999/96A/EC	Euro 3
2001/27A/EC	
1999/96/EC	Indeterminate – the default emissions level is Euro 3 unless otherwise indicated on compliance documentation
2001/27/EC	

81 Sample VTNZ-issued proof of emissions compliance letter

Sample VTNZ-issued proof of emissions compliance letter



VTAT0145
27 October 2015
Autoterminal NZ
28 Ryan Place
Manukau
Auckland 2104

Attn.

Acceptance of Documentation for an Imported Used Vehicle

This letter acknowledges that the vehicle(s) listed specified in Schedule 1, can be accepted for entry-level certification as being compliant with Euro 4 emission standard, subject to the conditions specified in Schedule 2.

Schedule 1: *Vehicle Details*

Make	Model	VIN/Chassis No	Year of Manufacture
Mercedes-Benz	E500		2004

Schedule 2: *Conditions*

- (i) This original letter must be retained by the inspecting organisation on the vehicle file.
- (ii) All other entry-level certification requirements must apply.

Paul Deans
Technical Support Consultant

Vehicle Testing New Zealand Ltd, PO Box 10057, The Terrace, Wellington 6143
National Support Office, Level 5, 15 Willeston Street, Wellington 6011 P 04 495 2500 F 04 495 2530 vtnz.co.nz

Page added 1 December 2015 (see [amendment details](#)).

82 Sample Singapore LTA technical letters

[Sample Singapore Land Transport Authority technical letter](#) (PDF) - issued prior to 6 March 2024

[Sample Singapore Land Transport Authority technical letter](#) (PDF) - issued from 6 March 2024

[Sample Singapore Land Transport Authority technical letter](#) (PDF) - issued from 19 May 2025

Page updated 8 September 2025 (see [details](#))

83 Irish certificate of registration

Irish certificate of registration

162C7224

(A) [REDACTED] (L) 0
 (B) 30-aug-2018 (M) 0
 (B1) 30-aug-2018 (N.1) 0
 (B2) 2018 (N.2) 0
 (C.1) (N.3) 0
 (D.1) MERCEDES BENZ (N.4) 0
 (D.2) E 220 D SE 4DR AUTO (N.5) 0
 (E) (P.1) 1950
 (F.1) 0 (P.2) 0
 (G) 0 (P.5) 65482080042119
 (I) 29-aug-2018 (Q) 0.000
 (J) M1 (S.1) 5
 (J.1) A (S.2) 0
 (J.3) 0 (V.7) 102
 (J.4) MVBEXCA
 (J.5) 102 CO2 EMISS
 (K) 0

(D.3) SALOON/SALON
 (L.2) PRIVATE COG/PRIOBHÁIDEACH CO2
 (P.3) DIESEL/DHOLA
 (R) SILVER/RARGEADUIL

TRÉAS CLÁRÁITHE AGUS CEADUNÚ CHÁIN
CERTIFICATE OF REGISTRATION AND LICENSING

Revenue **Department of Transport**

The details of this vehicle have been declared in accordance with the national legislation in relation to registration of vehicles and the issue of motor tax licences. This certificate is issued in accordance with EU Council Directives 1999/37/EC and 2003/127/EC.
 Tá sonraí na feithicil seo dearbhaíthe de réir na reachtaíochta náisiúnta maidir le clárú feithicil agus ceadúnú ceadaíonn um chláir bhéithre. Eilicéar an tréas seo de réir Treachtá ó Chomhairle an AE 1999/37/EC agus 2003/127/EC.

(C.A.C) **LIÚINEIR CLÁRÁITHE**
REGISTERED OWNER

(C.L.1) CASEY
 (C.L.2) NIALL
 (C.L.3) 20 SPRINGMOUNT WOODS
 GLANMIRE
 CO. CORK

NÓTAI/TEORANTAÍ
NOTES/RESTRICTIONS

TÁBHACHTACH
IMPORTANT

In the event of the destruction of passenger cars and light commercial vehicles (over 3,500 kg) this certificate must be surrendered to the relevant revenue office when the vehicle has been approved for destruction in accordance with the requirements of the Motor Vehicle (End-of-life Vehicles) Regulations 2006. In the case of all other vehicles send this certificate to Department of Transport, Shannon, Co. Clare.
 In the case of passenger cars and light commercial vehicles (over 3,500 kg) in accordance with the Motor Vehicle (End-of-life Vehicles) Regulations 2006, this certificate must be surrendered to the relevant revenue office when the vehicle has been approved for destruction in accordance with the requirements of the Motor Vehicle (End-of-life Vehicles) Regulations 2006. In the case of all other vehicles send this certificate to Department of Transport, Shannon, Co. Clare.

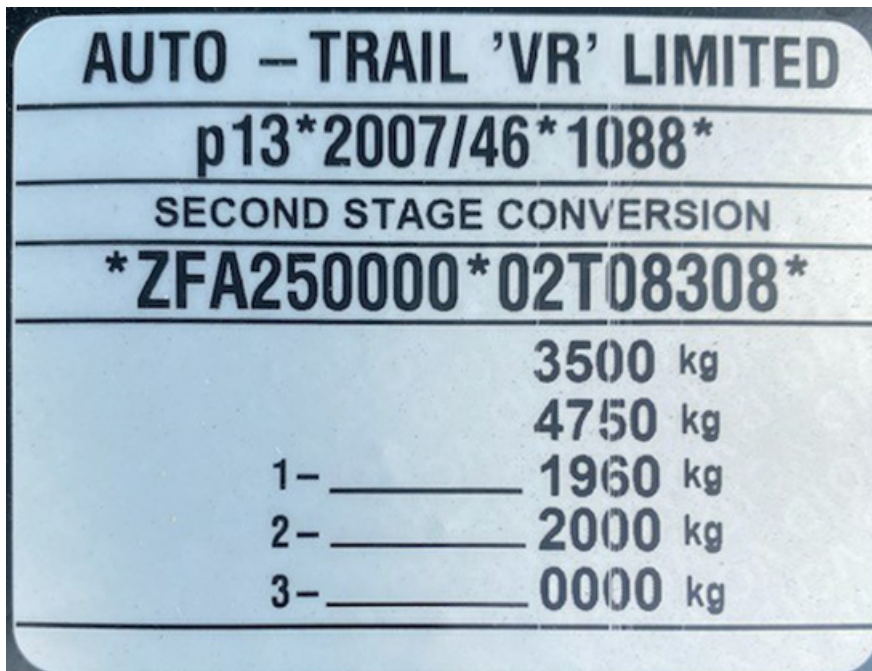
Code Descriptions/Tuairiscil Cód			
(A) Registration Number	Uimh Chláiráit	(L.1) Motor Taxation Class	Acair um Chláir Bhéithre
(B) Date of First Registration	Dáta Cláráit den Chláir	(L.2) Number of Previous Owners in IE	Méid na Cúigear in Éirinn
(B.1) Date of First Licensing in IE	Dáta Ceadúnaithe den Chláir i dtír in Éirinn	(L.3) Previous Registration Number	An Cúigear Chláiráit
(B.2) Year of Manufacture	Bliain Chláiráit	(L.4) Basis of Assessment for Road Tax	Bunús na hAitheascáil um Chláir Bhéithre
(C.1.1) Supplier/Company Name	Stáisiún Ainm Ceilbháil	(L.5) Type-Approval Number	Uimh Ceadaí Forbairt
(C.1.2) First Name(s)	Fianamh	(L.6) Number of Axles	Méid Fianamh
(C.1.3) Address	Seoladh	(M) Weight	Bun-éirí
(C.4.1) Holder Status	Stádas an Chláiráit	(N.1) Motor	Feartail 1-5 (kg)
(C.9) Date of Sale	Dáta Sártháil	(P.1) Engine Capacity (litres)	Capasacht Inneall (litrí)
(D.1) Make	Déantóir	(P.2) Engine Max. Net Power (kw)	Críochnú Inneall (Chuanmháil) (kw)
(D.2) Model / Version	Sampla / B. Chláir	(P.5) Fuel Power System	Bunús Fianamh Ceilbháil
(D.3) Body Type	Cúigear	(P.6) Engine Number	Uimh Inneall
(E) Vehicle Identification Number	Uimh Aitheascáil na Feithicil	(P.7) Power/Weight Ratio (kw/kg)	Cúlchúimh Ceilbháil/Chuanmháil (kg)
(F.1) Permissible Max GVW (kg)	Tair Ceadaí (GVW) (kg)	(Q) Duty	Dachtúnú
(G) Max. in Service (net BE) (kg)	Tair. Seirbhíse in (BE) (kg)	(R) Colour(s)	Méid Tábhairt
(I) Date of Registration in IE	Dáta Cláráit in Éirinn	(S.1) Number of Seats	Méid Áiteoigear
(J) EU Vehicle Category	Wingéir CE na Feithicil	(S.2) Number of Standing Places	Méid Áiteoigear Seantair
(J.1) VRT Vehicle Category	Bunús VRT na Feithicil	(S.7) City, Municipality or Town	Seoladh Cúigear

Container

Page added 1 October 2020 (see [amendment details](#))

84 Sample provisional UK type approval plate

Provisional UK type approval plate



Page added 2 November 2021 (see [details](#))