(D8/11/13) wef  ASS. REC. BY: MCycus	REF: CS/SMUZ	2005289/4vy3	
*	ASSIC	<u>SNMENT</u>	
From: Date Estimated Cost:	): 	Veh No: SLS2369G Type M.Car / M.Cycle / Bus / Van / L	Yr Regn: 1409/17 orry / Taxi / Prime Mover /
OD THIN WS I TP RES I OD RES I EVA I	INV / MV	Truck / Trailer or CA/	
To Inspect Vehicle No:	52369 9	Make: Peugest	3008 c.c //99 A/C: Insured / Std / NI / NA
at Workshop m/s		Colour Grey	A/C: Insured / Std / NI / NA
of		Sp.Reading 66624	T/Radio: Insured / Std / NI / NA
Insured: SMV 4:	RAH YNSTUN	Eng/No: VF3MP	4NYWHS194086
Claims No. CMTD2201	903/AGC	Gen. Cond. Good / Fair / Poor / Burn	t
Sum Insured: Exc		Steering: Ingreer / Jammed / Leaked	
(Client's Record)		Brake: Inorder / Jammed / Leaked	
Make of Veh:		Modi: Nil SHRim / STD A/Rim o	
Wallo of Voll		Tyre Size: F: 21.	5/68217
(Policy Condition)	R	R:	, , ,
Remark: The veh had commenced its	N/S O/S	BS / DUN / EXNOVA / GY / FS / LIZA	/ MIC / OHTSU (PIR) SUMI /
repair at the time of inspection	1.	TOYO / YOKO or	
Bal. or Market Value:	1/k.	Front	Rear
	ent? : Yes or No	R/Bal. 6 mm	R/Bal. 0 mm
IDAO Accident riport.	ent? : Yes or No	L/Bal. 6 mm	L/Bal. 6 mm
OIA / TR CCCII.	es.: Yes or No	D.O.A. 21/06/27	D.O.I. 03/06/27
Est. riopairo.	Val.: Yes or No	Survey held at —	100/00
Lum Sum: $\frac{2}{2}$ % $\frac{3}{2}$	^ .	Des. of Damages : Frt / Rear / O/S	/ N/S / U/C / Rooftop or
CA / REV / REP. / 24 HRS	Vehicle: IN / OUT		, Rec w/somen shotten
Date: Person Contacted:	11A 83484		ly Structure affected due to collision.
Date / Time Action / Instruction	Des 134		
Seaf helt Act	rioled Nett & 4	0145	
/		Shown (red 31,651.	
19/22 4/5 \$ 281	Surous cos	Shawn (red 31,651.	.73, 52%)
11			
Date/Time, File Pass to? : Preli. F		Days Of Repair: 20	Curani Fasi
1) : Final R	Report	Resurvey No. of Trip: 4	Survey Fee:
Date/Time, File Return to?	۸ طعا ۵۰۰۰	Site Inco (\$	Transportation: )S + RS,SI
<sub>2)</sub> 5/9/22-typist	Add Fee:	: Site Insp (\$	)S+RS,SI ) Photos
DF. TD		: Tech. Invs (\$	) Others
Report Format : TP			V Garages
Lump Sum / <del>I.B.I:</del> (\$ 28,500	)	:Weekend (\$	-1
			TOTAL

### > Back to OneMotoring

Enquire PARF/COE Rebate for Registered Vehicle

Vehicle Owner Particulars	
Owner ID Type:	Singapore NRIC
Owner ID: Vehicle Details	859F
Vehicle No.:	SLS2369G
Vehicle to be Exported:	No
Intended Deregistration Date:	04 Jun 2022
Vehicle Make:	PEUGEOT
Vehicle Model:	3008 ACTIVE PURETECH 1.2 EAT6
Primary Colour:	Grey
Manufacturing Year:	2017
Engine No.:	10XTA40746586
Chassis No.:	VF3MRHNYWHS194086
Maximum Power Output:	96.0 kW (128 bhp)
Open Market Value:	\$23,345.00
Original Registration Date:	14 Sep 2017
First Registration Date:	14 Sep 2017
Transfer Count:	0
Actual ARF Paid: Intended PARF Rebate Details	\$14,683.00 734/
PARF Eligibility:	Yes
PARF Eligibility Expiry Date:	13 Sep 2027
PARF Rebate Amount: Intended COE Rebate Details	\$11,012.00
COE Expiry Date:	13 Sep 2027
COE Category:	A - Car up to 1600cc & 97kW (130bhp)
COE Period(Years):	10
QP Paid:	\$45,201.00
COE Rebate Amount:	\$23,843.00
Total Rebate Amount:	\$34,855.00

The information contained herein is correct as at 04 Jun 2022

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Jun 17 Range Rover Evoque. Agent Unit.



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Republic Auto San Ad



3 vehicles

Post an Ad

3008

Price

Depreciation

Reg Date

Any Category

Eng Cap

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Veh Type

Status

results/page

Search Selection

Make 3008

Advertiser Login

Model

Any

\$12,950 /yr

Any

13-Dec-2017

2017

1,199 cc

Any

121,000 km

SUV

Available Available

Peugeot 3008 1.2A PureTech **EAT6 Allure** 

\$81,800

120

PREMIUM AD

Look No Further! Lowest Price And Depre! One Owner Only! Impeccable Condition! Road Tax Paid Till Dec! Clad In Pearlescent White Ori...

Car Buyers Automotive Pte Ltd

Posted: 03-Jun-2022



Peugeot 3008 1.2A PureTech **EAT6 Allure** 

\$86,800

\$14,340 /vr

26-Sep-2017

1.199 cc

36,000 km

SUV

Available

4+2 years warranty package with free services left. Warranty till September 2023, Lowest mileage clocked. Agent maintained, Buy and d...

Posted: 26-May-2022



Peugeot 3008 1.2A PureTech

\$84,999

\$14,710 /yr

14-Sep-2017

1,199 €

52,000 km

SUV

Available

No Lemon Issues Since Purchased Can Check Peugeot Record. No Modification Was Done To This Car Before. 100% Accident Free, Can...

DIRECT OWNER

Posted: 04-Apr-2022

Save this search criteria, to get email alerts whenever a match is found.

Make

Model

Depreciation

Reg Date

Eng Cap

Mileage

Veh Type

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# **IMPERIUM AUTOMOTIVE**

25 Kaki Bukit Road 4 #01-49 Synergy@KB, Singapore 417800

HP: 9748 9940 Shawn Tan

Fax: 6346 7213

Email: shawn7530@hotmail.com

		^	Not Anthornal		3 Jun 2022
			2111		
Vehicle No.:	SLS 2369 G		2/5/428,000/ 2/5/428,000/ 20 deys.	Model: I	Peugeot 3008
			2000		
			2/1428,100		
QTY		DESCRIPTION	15/1		AMT S\$
	List Items		10 days.		
1	Front headlamp -RH	Ide ene	2916	\$	3,675.00
1	Front headlamp module	11	,,,,	\$ \$ \$	810.00 X
1	Front grille	Cne		\$	525.00
1	Front grille 'ANG	Cre		\$	462.00
1	Front grille logo	11		\$ \$ \$	147.00 X
1		no/1011	1450	\$	1,785.00
1	Front bumper centre grille	1101		Ś	396.00 🗸
1	Front bumper fog lamp 0/5	cri		\$	315.00
1	Front bumper fog lamp cover o	y tul		\$	135.70
1	Front bumper fog lamp chrome		1	\$	100.70 X
1	Front bumper inner sponge	70-1	270-70	\$	285.00
1	Front bumper lower garnish	Dis	484.00	\$	650.00
1	Front bumper reinforcement	3uf	510.0	2 5	630.00
4	Front bumper PDC sensors	Studes		\$	1,260.00 200
1	Front bumper side grille o ( ,	70.0	166	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$	210.00
2	Front bumper side retainers	ols cr	2ª		170.00 12
1	Front bumper tow hook cover	n		\$ \$ \$ \$	63.00 X
1	Front fender -RH	1		\$	540.00 ×
1	Front fender inner shield	11		\$	189.50 ⊀
1	Front fender wheel arch garnish	torn		\$	297.00
1	Front support panel	one		Ś	876.50
1	Front support panel top garnish			Ś	325.70
2	Front safety belts	Actists	94542=1880	\$	4,630.00
2	Front seat belt guns	Actuals	480×2=960	\$	1,330.00
2	Front seat belt buckles	Dorpet 1	CO11=1× 022	\$	1,270.00
2	Rear side seat belts	August.	945-x2= 1890	\$	5,470.00
1	Rear centre seat belt	Leve	945	\$	1,839.60
3	Rear seat belt buckles	Achd	530 x 3 = 1650	\$	1,905.00
1	Roof top panel	n.	1040 X 7 - 1040	\$	1,150.00 V
1	Rear windscreen glass	Cherole &	1600	\$	1,885.00
2	Rear windscreen inner side garn	ishes 11	, , ,	\$	650.00 X
1	Rear windscreen inner seal	ser		\$	85.00
2	Rear windscreen side garnishes		235	\$	380.00
1		Ne ged /cm	2687	\$	1,850.00
2	Rear tailgate dampers	11	2000	\$	284.00 ×
2	Rear tailgate hinges	tul		Ś	112.00
1	Rear tailgate inner trim board	De/cre		S	312.00
		-/-		\$	37,500.70

	c/f:	\$	37,500.70
	List Items		
1	Rear tailgate lamp	\$	578.00
		¢	245.00
1	Rear tailgate inner lock 7w1	\$	86.00 ×
1	Rear tailgate lock catch 1	\$	85.00
1	Rear tailgate logo	\$	585.00
1	Rear tailgate outer garnish	\$	146.00
1	Rear tailgate rubber  Rear tailgate "2008" amblem	\$	85.00
1	Rear tailgate "3008" emblem	\$	
1	Rear tailgate "PURE TECH" emblem	2	80.00
1	Rear tailgate third brake lamp	¢	345.00 X
1	Rear tailgate top spoiler	\$	765.00 × 285.00 ×
1	Rear wiper arm	5	
1	Rear wiper motor Daye	>	435.00
2	Rear taillamps CM	\$	1,572.00
2	Rear taillamp lower brackets CM	\$	178.00
1	Rear end panel 3.45 m	\$	865.00
1	Rear end panel inner garnish 7~	\$	192.00
1	Rear bumper 7.5	\$	1,455.00
2	Rear bumpers -side Ms m olsa 600	\$	1,350.00 166
2	Rear bumper brackets w/s 7w1 &2	\$	164.00 IPC
1	Rear bumper chrome moulding 320	\$	685.00
2	Rear bumper lower side grilles 70/10	\$	310.00
2	Rear bumper reflectors NSCre 2 (SAM 118	\$	236.00176
1	Rear bumper reinforcement	\$	685.00
2	Rear bumper side retainers   Twi / Cru	\$	130.00
1	Rear bumper tow hook cover	\$	28.00 ×
1	Rear bumper undercover	\$	325.00 🗶
4	Rear bumper PDC sensors SWM 225x4 - 900	\$	1,260.00
1	Rear number plate lamp (1 set) 11	\$	96.00 🗸
1	Rear spare tyre board 11	\$	482.00 ×
1	Rear spare tyre panel	\$	1,485.00 ×
1	Rear to: 10 mg housing good 11 20	\$	685.00
1	Rear exhaust silencer 11	\$	985.00 V
2	Rear exhaust mountings 11	\$	90.00 \$
1	Rear exhaust heat shield	\$	185.00 1
2	Rear fender inner trims	\$	446.00
2	Rear fender wheel arch garnishes De/7011	\$	760.00
2	Rear fender top rear chromes WISICNO DISAN 250	Ś	710.00 176
_	W(7/C/A 0/2V) 470	\$	56,579.70
	Less 10%	6 \$	5,657.97
		\$	50,921.73

	Cassial Nott Itams		
4	Special Nett Items Front humper clip (1 set)	\$	80.00 FU
1	Tone bumper cup (2 sec)	\$	50.00 40
1	Front number plate with holder Sca	ć	45.00
1	Front fender inner shield clip (1 set) 11	\$	_
1	Rear windscreen sealant	\$	80.00 40
1	Rear bumper clip (1 set)	\$	80.00
1	Rear wiper blade	\$	48.00 ×
1	Rear number plate with holder 11	\$ \$ \$ \$ \$	50.00 X
1	Rear reverse camera SVC	\$	550.00 🗙
1	Rear view camera MLS	\$	650.00 400
		\$	1,633.00
S/N.	Labour Charges		
1	To check wiring and reset headlamps focusing.	\$	80.00
2	To remove, replaced damaged lamps and check up rear wiring.	\$	80.00
3	To remove and refit inner garnishes.	\$	180.00/00
4	To remove and refit rear reverse sensor and camera.	\$	180.00 50
5	To transfer rear tailgate mechanism and wiring assembly.	\$	120.00 &
3	To duristic roal tangets mountained by		80
6	To remove, refit air-con condenser, refill gas & conduct	\$	180.00/0,2
0	leakage test.		, , ,
7	To remove and refit rear windscreen glass.	\$	180.00 / 20
7	To remove, refit and replace exhaust silencer and mountings.	\$ ^.	
8	To remove, rent and replace exhaust shencer and mountings.	7 /	( 255.55 )
-	- I I I I I I I I I I I I I I I I I I I	\$	300.00 60
9	To apply undercoating.	\$	2,500.00/500
10	Panel beating.	\$	2,400.00 /600
11	To re-spray painting on the affected areas.		500.00
12	To diagnose erase fault memory after repair.	\$ \$	
		>	6,850.00

Grand Total: \$ 59,404.73

33787-6

2-34617.60 2-31155.84 2-4140 2-4140

LKK Auto Consultants hence notify

- To resurvey before/after spray painting
- To display damaged part(s) during resurvey

- No illegal modification(s) is allowed
- Supplementary item(s) must be resurveyed and

### **AUTOFRANCE**

(A Division of Vantage Automotive Limited)
Co. Regs. No. 52907220C GST Regs. No. M2-0000551-1

305 Alexandra Road Vantage Automotive Centre Singapore 159942

Service Booking: 6477 7377
Parts Dept: 6477 7420
Vantage 24-Hour Assist: 6473 8588
Fax: 6477 7300



0.30

### SERVICE TAX INVOICE

FR IS LESS THE Invoice Number Date IN 1 of 1 Page No. 5493590 / WSH 22/06/2022 REPAIR ORDER NO. Invoice Date Payment Term WP 209179 Cash 23/06/2022 Invoice By Customer Service Advisor Darren Wang P-Fatt (A Division of Vantage Aut Co. Rage, No. 829072200 Wang P-Fatt 834.50 2000 INVOICE TO CUSTOMER INFORMATION CASH - Sale service Warren Wong 33 Mount Sinal Rise #09-10 F14: 6627 7300 Singapore 276954 MILEAGE-MODEL STOCK No. REGISTRATION DATE REGISTRATION No. 3008 1.2 Active 210269 14/09/2017 66648 VF3MRHNYWHS194086 SLS2369G

JOB CODE	DESCRIPTION	UNITS	DISC % NETT
1 ocla1wypn	conduct vehicle inspection.	2	195.00 <b>Sub-Total:</b> 195.00
JOB CODE	DESCRIPTION	UNITS	DISC %
2 oclaiwypo	Global test found airbag & tensioner fault. due to wiring harness not properly. to resecure & fix all wiring harness. conduct configuration interrupted, programming error	5	585.00
Sign spore 2/4951			Sub-Total: 585.00

Attending CSO: Darren
Should you require further explanation, please reach me at 92781672

Se de de la company de la comp

Computer generated invoice. No	signature is required.	Amount Payable	S\$	834.60
TATAN AND AND AND AND AND AND AND AND AND A		Less Deposit/Voucher	S\$	0.00
Lubricant/Misc	0.00	Invoice Total Amounts	S\$	834.60
Parts Charges	0.00	GST @ 7%	S\$	54.60
Labour Charges	780.00	Less Insurance Excess	S\$	0.00
Service Packages	0.00	Total Labour/Parts/Service Package Charges	S\$	780.00

We now accept fully cashless payment methods - all payments can only be made via Contactless Payment Link, Bank Transfer, NETS, PayNow and Credit Card (Visa, Masters, Google/Apple Pay and PayWave).

All amounts are in Singapore Dollars.

Service Packages

Work was carried out subject to the Company's Terms and Conditions of Service.

No complaints will be entertained unless reported within seven (7) days of the date of this invoice.

For credit purchases, interest @1% per month will be debited on overdue amounts.



61 1-18

### **AUTOFRANCE**

(A Division of Vantage Automotive Limited)
Business Registration No. 52907220C GST Registration No. M2-0000551-1
305 Alexandra Road

159942, Singapore Tel: 6477 7377 Fax: 6477 7300



GST Registration No. M2-0000551-1

### ESTIMATE

Estimate No.

: WP 5439

Date Estimated :

: 23/06/2022

Prepared By

: Darren Wang P-Fatt

Page No. : 1 of 1

- ESTIMATE REPAIR FOR -

Warren Wong

33 Mount Sinai Rise #09-10

- ACCOUNT -

2000

CASH - Sale service

Singapore 276954

REGN. NO.

CHASSIS NO.

REGN. DATE

MODEL

MILEAGE

SLS2369G

VF3MRHNYWHS194086

14/09/2017

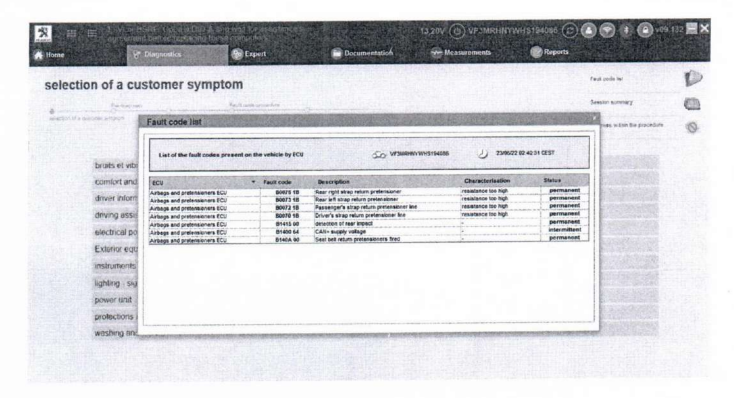
3008 1.2 Active

66648

DESCRIPTION		VALUE
Labour for remove and replace Airbag ECU		195.00
Labour for removing rear right seat belt		130.00
	Total Labour 1:	325.00
DESCRIPTION	QTY PRICE DISC	VALUE
BOX CDE S/G	1 800.00 0.00	800.00
RR SEAT BELT	1 900.00 0.00	900.00
SCREW DIAM 10-LON 28,5	1 5.00 0.00	5.00
	Total Parts :	1,705.00

	Tahaun 1		325.00
	S. 70 T. S. S.	•	1,705.00
		:	0.00
	Entrodes entropy (1917)	:	0.00
	Total GST @ 7%	:	142.10
Date	Grand Total		2,172.10
	Date	Labour 1 Parts Labour 2 Excess Total GST @ 7% Grand Total	Parts : Labour 2 : Excess : Total GST @ 7% :

The above estimates are base on visual inspection and it is possible that further materials and labour may be required upon dismantling. Should this occur, we will submit supplementary quotation for further approval. This estimate is valid for a period of 30 days only.



Properties		
Status	Perma	nent
Characterisation of the fault	Resista	ance too high
List of associated variables		
Number of the downgrade mode	1	
Type of event of the fault	Disappearance	
0075 1B Rear right s	trap return pretension	er
Properties		
Status	Perman	nent
Characterisation of the fault	Resista	ance too high
List of associated variables		
Number of the downgrade mode	1	
Type of event of the fault	Disappearance	
Seat belt lights uni	not fastened warning	TNB_2010
Windscree	en wiper	ESV (1 Faults)
100C 16 Wipers ECU	supply	

Intermittent

Voltage too low

Rain and brightness sensor CDPL\_UDS\_HELLA Multifunction video camera CVM\_2 (CMF) Parking assistance AAS\_UDS BEMF\_DGT\_LVDS\_BD Important, ECU present on the Touch screen vehicle but configured absent Audio-navigation / connected audio system Intrusion alarm siren Communication error Driver's door module PDPC\_UDS Motorised Boot Unit Communication error Air conditioning BCC Communication error Additional heating Electric steering lock Communication error Diesel additive pump Not present Electric machine management Not present ECU Ancillaries battery 1 switch Not present Ancillaries battery 2 switch Not present

22/06/2022, 17:29 6 of 8

	Electrical brake servo master cylinder	Not present
	On-board charger / direct voltage transformer assembly	Not present
	Traction battery ECU	Not present
	Electric/hybrid drive train supervisor ECU	Not present
	Rear electric drive machine *1	Not present
	Dynamic headlamp height adjuster	Not present
	Trailer relay unit	Not present
	Pedestrian horn	Not present
	Panoramic visual assistance ECU	Not present
	Vehicle Distance Assistance	Not present
	Night vision ECU	Not present
The	Multifunction screen	Not present
	Radio	Not present
	Service module / Independent telematic unit	Not present
打國	External CD player	Not present

Properties

Nature of fault

Status

Not present Audio amplifier Anti-theft alarm Not present Hands full access ECU, right-Not present hand side or rear Rear air conditioning ECU Not present Not present Air con compressor Electric coolant heater Not present Front left seat heated pads and Not present ventilation regulation ECU Front right seat heated pads and Not present ventilation regulation ECU Driver's seat comfort ECU Not present Driver's seat pneumatic functions Not present ECU Passenger's seat pneumatic Not present functions ECU

Help

22/06/2022, 17:

22/06/2022, 17:2

Global test

Expert/Global test

menu\_tgref.s:81\_02

FAMILY NO.

CONTROL UNIT

Built-in systems interface

BSI2010\_EV (3 Faults)

Right-hand brake lamp control fault B1164 15

Properties

Status

Intermittent

Open circuit or short circuit to positive

B1165 15

Left-hand brake lamp control fault

Properties

Cause

Local

Status

Intermittent

Open circuit or short circuit to positive

U1F00 00

Fault event not stored in the faults log

Properties

Cause

Local

Status

Features



Engine management ECU

VD48

22/06/2022, 17:29 2 of 8



Multifunction control panel

**®** ECU not recognised

Down-grade mode: this information is not guaranteed

B1400 64

CAN+ supply voltage

Properties

Intermittent

Characterisation of the fault

List of associated variables

Number of the downgrade

Type of event of the fault

Disappearance

Duration since the last

reconnection of the ancillaries 0.2

battery

B140A 00

Seat belt return pretensioners fired

**Properties** 

Status

Permanent

Characterisation of the fault

List of associated variables

Number of the downgrade

mode

Type of event of the fault

Disappearance

B1415 00

**Properties** 

Detection of rear impact

Urea ECU

Communication error



Voltage maintaining device

Automatic or piloted manual

gearbox

BVA\_AM6\_AT6\_UDS

DMTR DTC3B



Sequential gear lever

ESM

Power steering

DAE BVH2



Anti-lock Braking System (ABS) or Electronic Stability Program (ESP)

ESP90

Engine wiring housing

BSM\_2010



Supplies protection and

Battery charge status control unit BECB\_GEN2

management unit Instrument panel

BPGA2010 CIROCCO



Controls under the steering

COM2008P



Controls on the steering wheel / integral controls steering wheel

VCI



Automatic gearbox electric

Traction control mode selector

control ECU

COMELEC2

Communication error

22/06/2022, 17:

Status

Characterisation of the fault

List of associated variables

Number of the downgrade mode

Type of event of the fault

Disappearance

B0070 1B

Driver's strap return pretensioner line

**Properties** 

Permanent

Permanent

Characterisation of the fault

Resistance too high

List of associated variables

Number of the downgrade

mode

Type of event of the fault

Disappearance

B0072 1B

Passenger's strap return pretensioner line

Properties

Characterisation of the fault

Resistance too high

List of associated variables

Number of the downgrade

Type of event of the fault

Disappearance

B0073 1B

Rear left strap return pretensioner

0	6346- km	14 day(s) 17:02:32	Instrument panel	B1004	Instrument panel internal fault		PART 1	000.77			
					Battery disconnection identified	(8	6240 km	0 180 day(s) 19:41:04	Built-in systems	B1808	Fault in the unlocking of the immobiliser by the engine management ECU request
0	62940 km	196 day(s) 23:39:37	Airbags and pretensioners EC	B1400 U 64	CAN+ supply voltage -						missing local
0	62940 km	0 day(s) 00:04:13	Power steering	540600	The fault code is unknown.  Supplies protection and	0	6239 km	8 180 day(s) 19:32:56	Built-in systems interface	B1808 87	Fault in the unlocking of the immobiliser by the engine management ECU request missing local
(9)	62940 km	0 day(s) 00:00:00	Built-in systems interface	B1624 73	management unit: Central power switch positive relay status fault relay closed distant	0	6233 km	8 179 day(s) 00:06:18	Driver's door module	B1393 16	Rear left electric window motor
					Battery disconnection identified	0	6229 km	3 178 day(s) 01:54:06	Driver's door module	B1391 16	Front left electric window motor fault
(8)	62834	192 day(s)	Built-in systems	B1624	Supplies protection and management unit: Central power	0	62289 km	9 178 day(s) 00:51:51	Driver's door	B1392	Front right electric window motor fault
	km	04:54:59	interface	73	switch positive relay status fault relay closed distant	0	62257	177 day(s)	Driver's door	B1391	Front left electric window motor
					Supplies protection and		km	18:30:36	module	16	fault
3	62834 km	192 day(s) 04:36:51	Built-in systems interface	B1624 73	management unit: Central power switch positive relay status fault	0	62257 km	177 day(s) 18:30:36	Driver's door module	B1386 16	Rear right electric window motor fault
					relay closed distant	0		177 day(s)	Driver's door	B1393	Rear left electric window motor
					Supplies protection and		km	18:30:36	module	16	fault
0	62579	186 day(s)	Built-in systems	B1624	management unit: Central power	Ø	62257	177 day(s)	Driver's door	B1392	Front right electric window
	km	06:42:06	interface	73	switch positive relay status fault	0	km	18:30:36	module	16	motor fault
					relay closed distant						Supplies protection and
					Supplies protection and	_	62197	176 day(s)	Built-in systems	B1624	management unit: Central power
9	62574 km	186 day(s) 04:13:37	Built-in systems interface	B1624 73	management unit: Central power switch positive relay status fault relay closed distant	9	km	04:21:10	interface	73	switch positive relay status fault relay closed distant
					Σ.						Supplies protection and
•	62557 km	184 day(s) 23:07:46	Built-in systems interface	B1624 73	Supplies protection and management unit: Central power switch positive relay status fault	0	62185 km	175 day(s) 20:02:07	Built-in systems Interface	B1624 73	management unit: Central power switch positive relay status fault relay closed distant
0	62405	181 day(s)	Driver's door	B1386	relay closed distant  Rear right electric window motor						
					22/06/2022, 17:44 6 of	Q.					22/06/2022. 17
		Name of the Control o	12211421240		Exterior lateral lighting control	,	km	09:46:31	interface	00	
0	62156 km	175 day(s) 07:11:16	Built-in systems interface	B117C	fault short circuit to positive local						local  Communication on the CAN with
0	61393 km	160 day(s) 16:59:25	Driver's door module	B1392 16	Front right electric window motor fault	0	58036 km	65 day(s) 04:51:36	Sequential gear lever	U1209 81	the automatic gearbox ECU invalid value
0	61362 km	159 day(s) 17:47:51	Driver's door module	B1392 16	Front right electric window motor fault	0	58036 km	65 day(s) 04:51:36	Sequential gear lever	U1209 81	Communication on the CAN with the automatic gearbox ECU invalid value
0		145 day(s) 18:39:51	Driver's door module	B1386	Rear right electric window motor fault		56867	31 day(s)	Multifunction	B122F	
0		145 day(s) 18:39:51	Driver's door module	B1393	Rear left electric window motor fault	0	km	04:02:52	video camera (CMF)	00	Multifunction video camera
0		145 day(s) 18:39:50	Driver's door module	B1386	Rear right electric window motor fault	0	56860 km	31 day(s) 03:48:14	Multifunction video camera (CMF)	B122F 00	Multifunction video camera
	60865	145 day(s)	Driver's door	B1393	Rear left electric window motor				1905-000-00		
0		18:39:50	module		fault	@	56860 km	31 day(s) 03:48:14	Multifunction video camera (CMF)	B122F 00	Multifunction video camera
	60234	130 day(s)	Built-in systems	B181A	Fault in the response from the electric steering lock to the				Marketon control		
0		05:47:33		87	request for locking/unlocking no reply local	0	56858 km	31 day(s) 01:03:23	Multifunction video camera (CMF)	B122F 00	Multifunction video camera
					Fault in the response from the				Multifunction		
0		130 day(s) 05:47:30		87	electric steering lock to the request for locking/unlocking no reply local	(9)	56727 km	27 day(s) 07:11:14	video camera (CMF)	B1238	Field of vision of the multifunction video camera
0		103 day(s) 20:25:11		U1807	The fault code is unknown.	(9)	56727 km	27 day(s) 07:11:08	Multifunction video camera (CMF)	B1238 00	Field of vision of the multifunction video camera
(8)		103 day(s) 20:25:09	The state of the s	U1807 81	The fault code is unknown.	9	55783 km	0 day(s) 00:30:09	Power steering	540600	The fault code is unknown.
9		03 day(s) 8:02:20			Motorised throttle housing adaptive value at stop	9	55783	0 day(s)	Built-in systems	B1331	Electric window authorisation
					SAC TO THE TOTAL OF		km	00:25:52	interface .	13	output fault open circuit local
0	km (	9 day(s) 5:52:25	management ECU	00	Motorised throttle housing adaptive value at stop	0		0 day(s) 00:19:49	Built-in systems interface	B1331 13	Electric window authorisation output fault open circuit local
3	58045	5 day(s)	Built-in systems	B2ED3	Fault: loss of the built-in						

21:17:28

20:48:44

66624 115 day(s)

km

km

interface

Parking assistance 34

87

BSI2010\_EV Faults journal Expert/Global test Vehicle/menu\_tgref.s : 79\_00

		Vehicle/menu_to									
		The state of the s	Event n* 1/2	335		0	66624 km	105 day(s) 19:59:59	Parking assistance	B1224	Outer rear left parking assistance sensor fault
0	65626 km	124 day(s) 19:52:30	Parking assistance	B1221 92	Instor front left purking essistance sensor fault	0	66624 km	105 day(s) 19:56:34	Parking assistance	B1224 35	Outer rear left parking assistance sensor fault
0	66626 km	124 day(s) 19:52:27	Parking assistance	B1221 92	Inner front left parking assistance sensor fault	0	66624 km	105 day(s) 19:41:34	Parking assistance	B1224 35	Outer rear left parking assistance sensor fault
9	66625 km	123 day(s) 23:56:44	Parking assistance	B1221	Inner front left parking assistance sensor fault	•	66624 km	105 day(s) 00:02:59	Parking assistance	B1224 35	Outer rear left parking assistance sensor fault
9	66625 km	123 day(s) 03:16:26	Parking assistance	B1221	Inner front left parking assistance sensor fault	0	66624 km	104 day(s) 21:52:40	Parking assistance	B1224 35	Outer rear left parking assistance sensor fault
0	66625 km	120 day(s) 03:38:02	Parking assistance	B1221 92	Inner front left parking assistance sensor fault	0	66624 km	104 day(s) 21:52:00	Parking assistance	B1224 35	Outer rear left parking assistance sensor fault
0	66625 km	119 day(s) 03:38:29	Parking assistance	B1221 92	Inner front left parking assistance sensor fault	9	66623 km	104 day(s) 19:22:08	Parking assistance	B1224 35	Outer rear left parking assistance sensor fault
0	66624	117 day(s)	Built-in systems	B181A	Fault in the response from the electric steering lock to the	0	66623 km	104 day(s) 05:42:43	Parking assistance	B1224 35	Outer rear left parking assistance sensor fault
G	km	21:45:13	Interface	87	request for locking/unlocking no reply local	0	66623 km	104 day(s) 05:42:11	Parking assistance	B1223 34	Inner rear left parking assistance sensor fault
9	66624 km	117 day(s) 21:45:07	Built-in systems	B181A 87	Fault in the response from the electric steering lock to the request for locking/unlocking no	•	66623 km	104 day(s) 04:04:32	Engine management ECU	P1505 00	Intersystems CAN injection failure
					reply local  Fault in the response from the	8	66623 km	104 day(s) 04:04:27	Engine management ECU	P1505	Intersystems CAN injection failure
0	66624 km	117 day(s) 21:17:31	Built-in systems interface	B181A 87	electric steering lock to the request for locking/unlocking no	0	66623 km	104 day(s) 04:04:27	Engine management ECU	P1505 00	Intersystems CAN Injection failure
0	66624	117 day(s)	Built-in systems	B181A	reply local  Fault in the response from the	•	66623 km	104 day(s) 03:27:30	Airbags and pretensioners ECU	B0075 1B	Rear right strap return pretensioner resistance too high
					22/06/2022, 17:44	2 of 9					22/06/2022, 17
0	66623 km	104 day(s) 03:27:30	Airbags and pretensioners ECU	1B	Rear left strap return pretensioner resistance too high				Multifunction		
8	66623	104 day(s)	Airbags and	B0072	Passenger's strap return pretensioner line resistance too	9	65145 km	60 day(s) 17:11:08	video camera (CMF)	B122F 00	Multifunction video camera
	km 66623	03:27:30	pretensioners ECU Airbags and	B0070	high Driver's strap return	<b>®</b>	64591 km	44 day(s) 09:48:55	Built-in systems interface	B2ED3 00	Fault: loss of the built-in systems interface time counter -
0	km	104 day(s) 03:27:30	pretensioners ECU		pretensioner line resistance too high					Dance	Fault in the unlocking of the
0	66623 km	104 day(s) 03:27:26	Engine management ECU	P1505 00	Intersystems CAN injection failure	9	64546 km	44 day(s) 02:26:52	Built-in systems interface	B1808 87	immobiliser by the engine management ECU request missing local
0	66618 km	104 day(s) 03:17:24	Built-in systems interface	B1808 87	Fault in the unlocking of the immobiliser by the engine management ECU request missing local	•	64534 km	44 day(s) 01:25:43	Built-In systems interface	B1808 87	Fault in the unlocking of the immobiliser by the engine management ECU request missing local
0	66613 km	103 day(s) 18:50:33	Built-in systems interface	B1808 87	Fault in the unlocking of the immobiliser by the engine management ECU request	0	64320 km	36 day(s) 04:47:30		U1807 81	The fault code is unknown.
•		93 day(s)	Driver's door	B1393	missing local  Rear left electric window motor fault	•	64320 km	36 day(s) 04:47:29	Application of the second second	U1807 81	The fault code is unknown.
0	66016 km	20:55:57 85 day(s) 22:38:51	module  Driver's door  module	16 B1386 16	Rear right electric window motor fault	0	64306 km	36 day(s) 03:28:52	Built-in systems interface	B183F 11	Number of engine starts and / or restarts counter fault coherence local
0		83 day(s) 04:53:44	Driver's door	B1386	Rear right electric window motor fault	•	64306 km	36 day(s) 03:28:52	Commence of the Commence of th	B183F	Number of engine starts and / or restarts counter fault coherence
9		83 day(s) 04:53:44	Driver's door module	B1393	Rear left electric window motor fault	•	63616	17 day(s)	Built-in systems	U1807	The fault code is unknown.
<b>③</b>		83 day(s) 04:53:44	Driver's door module	B1392 16	Front right electric window motor fault	0		18:13:05 17 day(s)	Built-in systems	81 U1807	The fault code is unknown.
0	65870 km	83 day(s) 04:53:44	Driver's door module	B1392 16	Front right electric window motor fault	0		18:13:03 14 day(s)	Instrument panel	81 B1004	Instrument panel internal fault
9	65148 km	60 day(s) 17:18:51	Multifunction video camera	B122F 00	Multifunction video camera		km	17:02:33		96	modifical faction for the faction of

-----

assistance sensor fault

reply local

B1223 Inner rear left parking

request for locking/unlocking no

Battery disconnection identified

0	55648 km	812 day(s) 03:51:49	Parking assistance	B1221 92	Inner front left parking assistance sensor fault
•	55648 km	812 day(s) 03:51:49	Parking assistance	B1222 92	Outer front left parking assistance sensor fault
0	55648 km	812 day(s) 03:51:46	Parking assistance	B1221	Inner front left parking

Page 1/4

elp
farming: the diagnostic tool DIAGBOX calculates the date of the events in the faults log using the clock of the computer to which DIAGBOX is installed. Therefore this clock must be set correctly.

Vehicle: 3008/3008 (P84) VIN: VF3MRHNYWHS194086 Print date: Wednesday, 22 June 2022 17:37:32

Start of vehicle session : 22/06/2022 - 17:24

2 June 2022 17:37:32 n : 22/06/2022 - 17:24 Tool version : 09.132

RBG\_SPEED\_UDS Locking / Unlocking

Expert/Global test/Airbags and pretensioners ECU/Standard parameter measurements/Locking / Unlocking

Vehicle\P8\AIRBAG\RBG\_SPEED\_UDS

\P8\_RBG\_SPEED\_UDS\_mesures\_parametres\_standard.s: 1285\_01

Description	Value
Status of the definitive locking of the airbag ECU	ECU locked definitively
Status of the aftersales locking of the airbag ECU	ECU not locked in after sales
Help	

Vehicle: 3008/3008 (P84) VIN: VF3MRHNYWHS194086 Print date: Wednesday, 22 June 2022 17:32:39

Start of vehicle session : 22/06/2022 - 17:24

-ENGEOT

Tool version: 09.132

# RBG\_SPEED\_UDS Unlocking

Expert/Global test/Airbags and pretensioners ECU/Repair /Pack Repair /Replacement parts

Vehicle\P8\AIRBAG\RBG\_SPEED\_UDS\P8\_deverrouillage.s: 23

### Routine ended.

### ECU not locked in after sales

Help Validate to continue

Vehicle: 3008/3008 (P84) VIN: VF3MRHNYWHS194086 Print date: Wednesday, 22 June 2022 17:32:29

Start of vehicle session: 22/06/2022 - 17:24



Tool version: 09.132

# RBG\_SPEED\_UDS Unlocking

Expert/Global test/Airbags and pretensioners ECU/Repair /Pack Repair /Replacement parts

Vehicle\P8\AIRBAG\RBG\_SPEED\_UDS\P8\_deverrouillage.s: 39

Status of the airbag ECU: Airbag ECU locked in aftersales

Help

Confirm to start the procedure

Vehicle: 3008/3008 (P84) VIN: VF3MRHNYWHS194086 Print date: Wednesday, 22 June 2022 17:46:53

Start of vehicle session: 22/06/2022 - 17:24



Tool version: 09.132

# RBG\_SPEED\_UDS Unlocking

Expert/Global test/Airbags and pretensioners ECU/Repair /Pack Repair /Replacement parts

Vehicle\P8\AIRBAG\RBG\_SPEED\_UDS\P8\_deverrouillage.s: 23

### Routine ended.

ECU not locked in after sales

Help			
Validate to continue			

Vehicle: 3008/3008 (P84) VIN: VF3MRHNYWHS194086 Print date: Wednesday, 22 June 2022 18:00:17

Start of vehicle session: 22/06/2022 - 17:24



# RBG\_SPEED\_UDS ECU identification

Expert/Global test/Airbags and pretensioners ECU/Identification

Vehicle\GEN\IDENTIFICATION\_GEN.s: 513\_01

Description	Value
Name of the Supplier	Continental
Equipment part number	98 248 116 80
Equipment additional reference	98 248 116 80
Software version	07.17
Calibration version	255.255
Messaging index	С
Calibration file number	96 924 132 80
Edition of the calibration	255.11
Downloading date	???
Number of downloads	01
Production date	08 / 06 / 2017
supplier check	Checked
Number of after sales jobs	002

Vehicle: 3008/3008 (P84) VIN: VF3MRHNYWHS194086 Print date: Thursday, 23 June 2022 08:46:57

Start of vehicle session: 23/06/2022 - 08:37



Tool version: 09.132

# RBG\_SPEED\_UDS Unlocking

Expert/Global test/Airbags and pretensioners ECU/Repair /Pack Repair /Replacement parts

Vehicle\P8\AIRBAG\RBG\_SPEED\_UDS\P8\_deverrouillage.s: 23

### Routine ended.

ECU not locked in after sales

Help Validate to continue Vehicle: 3008/3008 (P84) VIN: VF3MRHNYWHS194086 Print date : Thursday, 23 June 2022 08:47:26

Start of vehicle session : 23/06/2022 - 08:37



# RBG\_SPEED\_UDS Downloading identification

Expert/Global test/Airbags and pretensioners ECU/Repair

/Downloading

Vehicle\GEN\IDENTIFICATION\_TELECHARGEMENT\_GEN.s; 21\_01

Description	Value
Supplier	Continental
System	C4
Application	10
Version of the software or of the calibration	F3
Decimal edition of the software or of the calibration	255.11
Hexadecimal edition of the software or of the calibration	FF.0B
Downloading date	???
Number of downloads	1
Reference of the software or of the calibration	96 924 132 80

Vehicle: 3008/3008 (P84) VIN: VF3MRHNYWHS194086 Print date: Thursday, 23 June 2022 08:48:01

Start of vehicle session: 23/06/2022 - 08:37



# RBG\_SPEED\_UDS Pre-tensioners

Expert/Global test/Airbags and pretensioners ECU/Standard parameter measurements/Pre-tensioners

Vehicle\P8\AIRBAG\RBG\_SPEED\_UDS

NP8\_RBG\_SPEED\_UDS\_mesures\_parametres\_standard.s: 1281\_01

Value
Triggering carried out
Pretensioner disarmed
Triggering carried out
Pretensioner disarmed
Sensor faulty
Status not configured
Triggering carried out
Triggering carried out

Vehicle: 3008/3008 (P84) VIN: VF3MRHNYWHS194086 Print date: Thursday, 23 June 2022 10:03:56

Start of vehicle session: 23/06/2022 - 08:37

atuator

Tool version: 09.132

## RBG\_SPEED\_UDS Progression of the downloading

Expert

TeleXX\script\_telexx\_progress.s: 12\_00

✓ Pre-processing
 ✓ Connection to the server
 ✓ Reading of the part numbers: RBG\_SPEED\_UDS
 ✓ Search for repair operations
 ✓ Sending the information to the server...
 ✓ Generation of the repair folder

ECU up to date: no update to be carried out

Vehicle: 3008/3008 (P84) VIN: VF3MRHNYWHS194086 Print date: Thursday, 23 June 2022 11:50:13

Start of vehicle session: 23/06/2022 - 08:37



RBG\_SPEED\_UDS

Expert/Global test/Airbags and pretensioners ECU

Vehicle\P8\AIRBAG\RBG\_SPEED\_UDS\P8\_RBG\_SPEED\_UDS\_Lecture\_defauts.s: 11

Deletion of faults has failed Validate to continue.

# INFORMATION: FAULT CODE B1415 00 (AIRBAGS AND PRETENSIONERS ECU)

ECCENTIAL	· Disk of pyrotechr	ic deployment, do no	at perform any	measuring on th	e pyrotechnic line.
ESSENIIAL	. RUSK OF DVIOLECIN	ne deployment, do no	of periorin any	measuring on a	by forceinine inic.

	Airbags and pretensioners ECU
Fault code	B1415 00
After sales description of the fault code	Rear impact detection
Description of the diagnostics	Rear impact detected by the ECU
Conditions of activation of the diagnostics	Ignition switched on
Conditions of disappearance of the fault	-
Down-grade modes if fault present	Recording of the fault in the built-in systems interface (BSI) faults log (JDD)
	Deactivation of all the igniters
	Airbags and pretensioners control unit locked following an accident (Impossible to clear the faults)
Switching on of the warning lamp and/or warning message	Display of the airbags and pretensioners fault warning lamp / symbol
Main customer complaints likely	Display of the airbags and pretensioners fault warning lamp / symbol
Suspect areas	Pyrotechnic components
*****	Head(s)
	Airbags and pretensioners ECU

Global test

Expert/Global test nu\_tgref.s : 81\_02

> FAMILY NO. CONTROL UNIT



Built-in systems interface

BSI2010 EV



Engine management ECU

VD46



Urea ECU

Communication error



Voltage maintaining device

DMTR\_DTC3B

Automatic or piloted manual gearbox

BVA\_AM6\_AT6\_UDS

Sequential gear lever

Power steering

ESM



Anti-lock Braking System (ABS)

or Electronic Stability Program

DAE\_BVH2



ESP90 (ESP)

Engine wiring housing

BSM\_2010



Battery charge status control unit BECB\_GEN2

Supplies protection and management unit

BPGA2010

Instrument panel

CIROCCO

23/06/2022, 14:22 2 of 7

List of associated variables

Number of the downgrade mode

Type of event of the fault

Disappearance

B1415 00

Detection of rear impact

**Properties** 

Permanent

Characterisation of the fault

List of associated variables

Number of the downgrade

mode

Type of event of the fault

Disappearance

B0070 1B

Driver's strap return pretensioner line

**Properties** 

Permanent

Characterisation of the fault

Resistance too high

List of associated variables

Number of the downgrade

Type of event of the fault

Disappearance

B0072 1B

Passenger's strap return pretensioner line

**Properties** 

Status

Permanent

Controls under the steering

wheel

Controls on the steering wheel / integral controls steering wheel

Traction control mode selector

Communication error

Automatic gearbox electric control ECU

COMELEC2

COMPOSE

Multifunction control panel

**★** ECU not recognised

Down-grade mode: this information is not guaranteed

Airbags and pretensioners ECU RBG\_SPEED\_UDS (7 Faults)

B1400 64 CAN+ supply voltage

**Properties** 

Intermittent Status

Characterisation of the fault

List of associated variables

Number of the downgrade mode

Type of event of the fault Disappearance

Duration since the last

reconnection of the ancillaries 0.2

battery

Seat belt return pretensioners fired B140A 00

**Properties** 

Permanent

Characterisation of the fault

unaracterisation of the rault

resistance too nign

List of associated variables

Number of the downgrade

mode

Type of event of the fault

Disappearance

Rear left strap return pretensioner

B0073 1B **Properties** 

Status

Characterisation of the fault

Resistance too high

List of associated variables

Number of the downgrade

Type of event of the fault

Disappearance

B0075 1B

Rear right strap return pretensioner

**Properties** 

Status

Permanent

Characterisation of the fault

Resistance too high

List of associated variables

Number of the downgrade mode

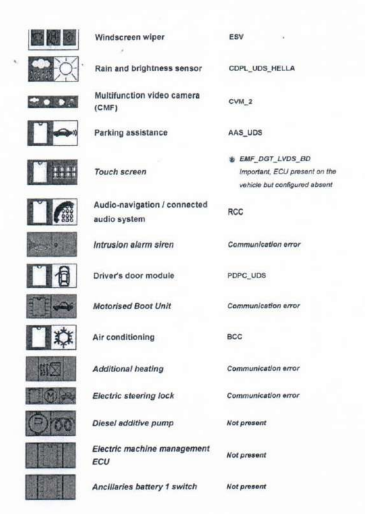
Type of event of the fault

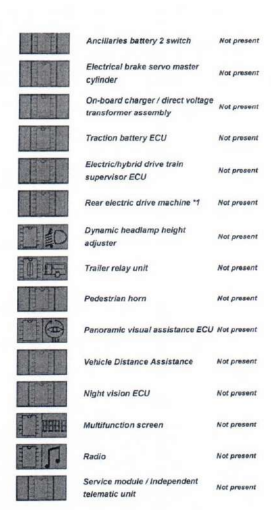
Disappearance

TNB\_2010

Seat belt not fastened warning lights unit

23/06/2022.





23/06/2022, 14:22 6 of 7

External CD player

Not present

Audio amplifier

Not present

Anti-theft alarm

Not present

hand side or rear

Hands full access ECU, right-

Not present

Rear air conditioning ECU

Not present

Air con compressor

Not present

Electric coolant heater

Not present

Front left seat heated pads and ventilation regulation ECU

Not present

Front right seat heated pads and ventilation regulation ECU

Not present

Driver's seat comfort ECU

Not present

Driver's seat pneumatic functions

Passenger's seat pneumatic functions ECU

Not present

Help

23/06/2022,

Global test

Expert/Global test Vehicle'menu\_tgref a : 81\_02

> FAMILY NO. CONTROL UNIT

Built-in systems interface

BSI2010\_EV

Engine management ECU

VD46

Urea ECU

Communication error

Voltage maintaining device

DMTR\_DTC3B

Automatic or piloted manual gearbox

BVA AME ATE UDS

Sequential gear lever

ESM

Power steering

DAE\_BVH2

Anti-lock Braking System (ABS) or Electronic Stability Program

ESP90

(ESP)

Engine wiring housing

BSM 2010

Battery charge status control unit BECB\_GEN2

Supplies protection and management unit

**BPGA2010** 

Instrument panel

CIROCCO

23/06/2022, 15:12 2 of 7

List of associated variables

Number of the downgrade mode

Type of event of the fault

Disappearance

81415 00

Detection of rear impact

Properties

Status

Permanent

Characterisation of the fault

List of associated variables

Number of the downgrade mode

Type of event of the fault

Disappearance

B0070 1B

Driver's strap return pretensioner line

**Properties** 

Status

Permanent

Characterisation of the fault

Resistance too high

List of associated variables

Number of the downgrade

Type of event of the fault

Disappearance

B0072 1B

Passenger's strap return pretensioner line

**Properties** 

Status

Permanent

Controls under the steering

wheel

Controls on the steering wheel /

COM2008P

integral controls steering wheel

VCI

Traction control mode selector

control ECU

Automatic gearbox electric

COMELEC2

Multifunction control panel

★ ECU not recognised

Communication error

Down-grade mode: this information is

23/06/2022

not guaranteed

B1400 64

CAN+ supply voltage

Airbags and pretensioners ECU RBG\_SPEED\_UDS (7 Faults)

Properties

Status

Intermittent

Characterisation of the fault

List of associated variables

Number of the downgrade

mode

Type of event of the fault Disappearance

Duration since the last

reconnection of the ancillaries 0.2

battery

B140A 00

Seat belt return pretensioners fired

Properties

Characterisation of the fault

Characterisation of the fault

resistance too nign

List of associated variables

Number of the downgrade

Type of event of the fault

Disappearance

Rear left strap return pretensioner

B0073 1B

Status

Properties

Permanent

Characterisation of the fault

Resistance too high

List of associated variables

Number of the downgrade

mode

Type of event of the fault

Disappearance Rear right strap return pretensioner

B0075 1B

Status

mode

**Properties** 

Permanent Resistance too high

Characterisation of the fault List of associated variables

Number of the downgrade

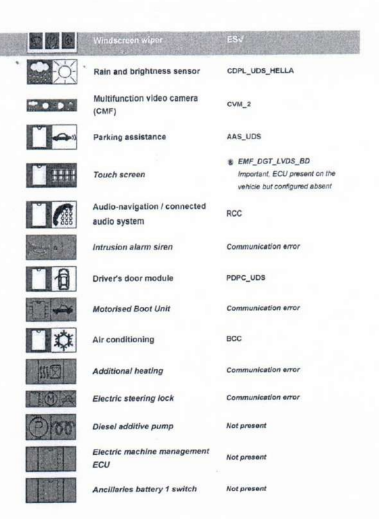
Type of event of the fault

Disappearance

TNB\_2010

Seat belt not fastened warning

lights unit



Ancillaries battery 2 switch Not present Electrical brake servo master Not present cylinder On-board charger / direct voltage Not present transformer assembly Traction battery ECU Not present Electric/hybrid drive train Not present supervisor ECU Rear electric drive machine \*1 Not present Dynamic headlamp height Not present adjuster Not present Trailer relay unit Pedestrian horn Not present Panoramic visual assistance ECU Not present Not present Vehicle Distance Assistance Night vision ECU Not present Multifunction screen Not present Radio Not present Service module / Independent

telematic unit

23/06/2022, 15:12 6 of 7

of 7

External CD player

Not present

Audio amplifier

Not present

Anti-theft alarm

Not present

Hands full access ECU, righthand side or rear

Not present

Rear air conditioning ECU

Air con compressor

Not present Not present

Electric coolant heater Front left seat heated pads and Not present

ventilation regulation ECU Front right seat heated pads and Not present

ventilation regulation ECU

Not present

Driver's seat comfort ECU

Not present

Driver's seat pneumatic functions

Passenger's seat pneumatic functions ECU

Not present

Help

23/06/2022.

Not present

Vehicle: 3008/3008 (P84) VIN: VF3MRHNYWHS194086 Print date: Wednesday, 22 June 2022 17:51:16

Start of vehicle session : 22/06/2022 - 17:24



Tool version : 09.132

# RBG\_SPEED\_UDS Progression of the automatic configuration

Expert

TeleXX\script\_telexx\_progress.s: 12\_00

- ✓ Pre-processing
- Connection to the server
- Reading of the part numbers : RBG\_SPEED\_UDS
- Search for repair operations
- Retrieval of the data
- Configuration : RBG SPEED\_UDS
- Manual configuration
- Reading of the part numbers : RBG\_SPEED\_UDS
- Decoding of part numbers
- Sending the information to the server...
- Generation of the repair folder

Errors detected (TC001) Error (code TC001 E) Programming error

Automatic configuration interrupted

# Workshop Feedback Form

	Workshop Feedback Form	Form							
Registration Number: 343 43 69 G- Repair Order Number: 309 179	Darren				Ticket Number	Ticket Number:			
From Diagnosis/Findings	Recommendations/Remedies		Svc codes	E T	Oty P	Parts Te	Tech# Appl	=	Checked
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	10 Jo 100.				-	1	-	-	E .
Lubricants	ty Fluids , Qty				-		-		
1. Engine Oil	5. Brake Fluid			T	Tester's Name	/	101	A	
2. Auto-Trans Oil	6. Engine Coolant			Teste	Tester's Signature	1	100	3	
3. Manual Gear Oil	7. Others				Date and Time:		The state of the s	12/2/21	2
4. Rear Axle Oil	)			i	3	j	1	2	7
Danghack form									