



# SDI - SDI 2.0 SYSTEM IS AVAILABLE FOR THE FOLLOWING VEHICLES:

Ver.31 - 27\_11\_2020



MODEL	cc	EURO	ENGINE	kW	INJECTION	PETROL ECU	YEAR	SUPPLY	NOTES
GIULIETTA	1800	5	940A1000	172	Direct Supercharged	Bosch MED 17.3.1	2012	LPG	
GIULIETTA	1750	6	940B2000	177	Direct Supercharged	Bosch MED 17.3.3	2016	LPG	



MODEL	cc	EURO	ENGINE	kW	INJECTION	PETROL ECU	YEAR	SUPPLY	NOTES
A1	1200	5B	CBZA	63	Direct Supercharged TSI	Continental	2010	LPG	
A1	1400	5B	CAXA	90	Direct Supercharged	Bosch Motronic MED 17.5.5	2010	LPG	Automatic
A4	1800	4	CDHA	88	Direct Supercharged	Bosch Motronic MED 17.5.1	2007	LPG	
A4	1800	4	CDHB	118	Direct Supercharged	Bosch Motronic MED 17.5.1	2007	LPG	
A4	2000	4	BGB	147	Direct Supercharged	Bosch Motronic MED 9.1	2004-2008	LPG	
A4	2000	4	BPG	147	Direct Supercharged	Bosch Motronic MED 9.1	2005-2008	LPG	
A4	2000	4	BWE	147	Direct Supercharged	Bosch Motronic MED 9.1	2006-2008	LPG	
A4	2000	4	BWT	147	Direct Supercharged	Bosch Motronic MED 9.1	2006-2008	LPG	
A4	2000	4	AWA	110	DIRETTA ASPIRATA	Bosch Motronic MED 7.1.1	2006-2008	LPG	
A4	2000	5B	CDNB	132	Direct Supercharged TSI	Bosch Motronic MED 17.1	2008-2014	LPG	
A5	2000	5B	CDNB	132	Direct Supercharged TSI	Bosch Motronic MED 17.1	2008-2014	LPG	
A6	2000	4	BPJ	125	TFSI	Bosch MED 9.1	2005-2011	LPG	
Q3	2000	5B	CCZC	125	Direct Supercharged	Bosch DI-Motronic	2012	LPG	DSG - Start & Stop
Q5	2000	5	CDNC	155	Direct Supercharged TSI	Bosch Motronic MED 17.1	2009	LPG	Automatic
Q5	2000	5B	CDNB	132	TSI	Bosch MED 17.1	2008-2014	LPG	
Q5	2000	5	CAEB	155	Direct Supercharged TFSI	Bosch MED 17.1	2009	LPG	Automatic
TT	2000	4	CAW	147	Direct Supercharged	Bosch Motronic MED 9.1	2008-2009	LPG	
TT	2000	5B	CESA	155	Direct Supercharged TSI	Bosch MED 17.1	2009	LPG	
TT	1800	5	CDA A	118	TSI	Bosch MED 17.5.5	2008-2012	LPG	



MODEL	cc	EURO	ENGINE	kW	INJECTION	PETROL ECU	YEAR	SUPPLY	NOTES
ESCALADE	6200	6B	L86	313	Direct Aspirated	ECU	2015	LPG	Automatic

On SDI 2.0 system, the VSR strategy can be enabled; this strategy can use some petrol fuel even when the vehicle is running on gas, in case of special engine conditions - such as full load, operating speed... - in order to preserve the engine components. The amount of petrol the system needs can change depending on applications and driving mode.



## SDI - SDI 2.0 SYSTEM IS AVAILABLE FOR THE FOLLOWING VEHICLES:

Ver.31 - 27\_11\_2020



MODEL	cc	EURO	ENGINE	kW	INJECTION	PETROL ECU	YEAR	SUPPLY	NOTES
BERLINGO	1200	6	HN01	81	Direct Supercharged	9811675880 - 9812338980 - 9818160080	2015	LPG	Start & Stop
C3 PICASSO	1200	6	HN01	81	Direct Supercharged	VALEO VD46.1	2015	LPG	Start & Stop
C3 AIRCROSS	1200	6	hn01	81	Direct Supercharged	-	2016	LPG	
C4 GRAN PICASSO	1200	6	HN02	96	Direct Supercharged	VALEO VD46.1	2016	LPG	
C4	1200	6	HN01	81	Direct Supercharged	VALEO VD46.1	2015	LPG	Start & Stop
C4 CACTUS	1200	6	HN01	81	Direct Supercharged	VALEO VD46.1	2015	LPG	Start & Stop
C4 CACTUS	1200	6	HN01	81	Direct Supercharged	VALEO VD46.1	2015	CNG	Start & Stop
C5	1600	5A	5FV	115	Direct Supercharged	Bosch Motronic MED 17.4	2010	LPG	
DS5	1600	5	5FV	115	Direct Supercharged	Bosch Motronic MED 17.4.2	2012	LPG	Automatic
DS3	1200	6	HN02	96	Direct Supercharged	-	2016	LPG	



MODEL	cc	EURO	ENGINE	kW	INJECTION	PETROL ECU	YEAR	SUPPLY	NOTES
CAPTIVA Sport	2400	-	-	135	Aspirated	Delco E39A 12657781	2013-2014	CNG	FlexFuel
CRUZE	1400	6B	B14XFT	110	Direct Aspirated	DELPHI	2017	CNG	FlexFuel
S10	2500	-	-	151	Aspirated	Delphi E80 1267 0037	2016-2017	CNG	FlexFuel
SILVERADO	4300 V6	-	-	209	Direct Aspirated	General Motor	-	CNG	FlexFuel
SILVERADO	5300	5	31 L83	255	Aspirated	General Motor	2014	CNG	Automatic
SILVERADO	5300	5	31 L83	255	Aspirated	General Motor	2014	LPG	Automatic
SILVERADO	5300 V8	6	31 L83	255	Aspirated	General Motor	2017	CNG	Automatic
SILVERADO	5300 V8	6	31 L83	255	Direct Aspirated	General Motor	2017	LPG	Automatic
TAHOE	5300 V8	6	5.3L	220	Direct Aspirated	General Motor	2014-2016	LPG	Automatic



MODEL	cc	EURO	ENGINE	kW	INJECTION	PETROL ECU	YEAR	SUPPLY	NOTES
500x	1000	6D-Temp	55282151	88	Direct Supercharged	Continental	2018	LPG	Firefly

On SDI 2.0 system, the VSR strategy can be enabled; this strategy can use some petrol fuel even when the vehicle is running on gas, in case of special engine conditions - such as full load, operating speed... - in order to preserve the engine components. The amount of petrol the system needs can change depending on applications and driving mode.



# SDI - SDI 2.0 SYSTEM IS AVAILABLE FOR THE FOLLOWING VEHICLES:

Ver.31 - 27\_11\_2020



MODEL	cc	EURO	ENGINE	kW	INJECTION	PETROL ECU	YEAR	SUPPLY	NOTES
C-MAX	1000	5	M2DA	74	ECOBOOST Supercharged	FOMOCO	2014	LPG	Start & Stop
C-MAX	1000	5B	M1DA	92	Direct Supercharged	FOMOCO	2014	LPG	
C-MAX	1600	5A	JTDA	110	ECOBOOST Supercharged	BOSCH	2010-2015	LPG	
B-MAX	1000	5	SFJA	74,5	ECOBOOST Supercharged	FOMOCO	2014	LPG	Start & Stop
B-MAX	1000	5	SFJB	74,5	ECOBOOST Supercharged	FOMOCO	2014	LPG	
B-MAX	1000	5B	M1JE	92	Direct Supercharged	FOMOCO	2014	LPG	
ECOSPORT	1000	5B	M1JC	92	Direct Supercharged	FOMOCO	2014	LPG	
ECOSPORT	1000	5B	M1JJ	92	Direct Supercharged	FOMOCO	2014	LPG	
ECOSPORT	2000	6B	-	130	Direct Supercharged TBI	DELPHI	2018	CNG	FlexFuel
FIESTA	1000	5	SFJA	74,5	ECOBOOST Supercharged	FOMOCO	2014	LPG	Start & Stop
FIESTA	1000	5	SFJB	74,5	ECOBOOST Supercharged	FOMOCO	2014	LPG	
FIESTA	1000	5B	P4JA	59	Direct Aspirated	FOMOCO	2013	LPG	
FIESTA	1000	6B	SFJD	74	ECOBOOST Supercharged	FOMOCO	2016	LPG	Start & Stop
FIESTA	1000	5B	P4JD	59	Direct Supercharged	FOMOCO	2013	LPG	
FIESTA	1000	5B	P4JB	59	ECOBOOST Supercharged	FOMOCO	2013	LPG	
FOCUS	1000	5	M2DA	74	ECOBOOST Supercharged	FOMOCO	2014	LPG	Start & Stop
FOCUS	1000	5B	M2DC	74	ECOBOOST Supercharged	FOMOCO	2015	LPG	Start & Stop
FOCUS	1000	6	SFJA	74,5	ECOBOOST Supercharged	FOMOCO	2015	CNG	Start & Stop
FOCUS	1000	6	M1DD	92	Direct Supercharged	FOMOCO	2016	LPG	
FOCUS	1600	5A	JQDA	110	Direct Supercharged	FOMOCO	2011	LPG	Start & Stop
FOCUS	1600	5A	JADB	110	Direct Supercharged	FOMOCO	2011	LPG	Start & Stop
FOCUS	1000	6D-Temp	B7DA	92	Direct Supercharged	FOMOCO/BOSCH 026S11066(864)	2018	LPG	
FUSION	2000	-	-	177	Direct Supercharged	BOSCH FOMOCO 0 261 S09 307	2012-2013	CNG	FlexFuel
F150	3500 V6	6B	35V6A	272	Direct Aspirated	BOSCH DI-0 261 511 066 (864)	2017	LPG	Automatic
GALAXY	2000	6B	R9CI	177	ECOBOOST Supercharged	FOMOCO BOSCH	2015	LPG	
KUGA	1500	6B	M8MA	110	Direct Supercharged	CONTINENTAL EMS2511	2015	LPG	Automatic
KUGA	1500	6B	M9MA	134	Direct Supercharged	CONTINENTAL EMS2510	2015	LPG	Automatic
KUGA	1500	6B	M9MA	134	Direct Supercharged	CONTINENTAL EMS2510	2015	CNG	Automatic
KUGA	1500	6D-Temp	BNMC	88	Direct Supercharged	CONTINENTAL EMS2513	2018	LPG	
MONDEO	1500	6	UNCE	118	Direct Supercharged	-----	2015	LPG	Automatic / Start & Stop
MONDEO	1500	6B	UNCE	118	Direct Supercharged	ECU	2016	CNG	Automatic / Start & Stop
MONDEO	2000	5B	204PT	176	Direct Supercharged	BOSCH	2012	LPG	Automatic
MONDEO	2000	6B	TNCF	149	ECOBOOST Supercharged	FOMOCO BOSCH	2014	LPG	
PUMA	1000	6D-T E ISC	B7JA	92	ECOBOOST Supercharged	FOMOCO BOSCH	2020	LPG	

On SDI 2.0 system, the VSR strategy can be enabled; this strategy can use some petrol fuel even when the vehicle is running on gas, in case of special engine conditions - such as full load, operating speed... - in order to preserve the engine components. The amount of petrol the system needs can change depending on applications and driving mode.



# SDI - SDI 2.0 SYSTEM IS AVAILABLE FOR THE FOLLOWING VEHICLES:

Ver.31 - 27\_11\_2020



MODEL	cc	EURO	ENGINE	kW	INJECTION	PETROL ECU	YEAR	SUPPLY	NOTES
TOURNEO COURIER	1000	5	SFCD	74	ECOBOOST Supercharged	FOMOCO	2014	LPG	Start & Stop
TOURNEO	1000	6	SFCC	74	ECOBOOST Supercharged	FOMOCO	2015	LPG	Start & Stop



MODEL	cc	EURO	ENGINE	kW	INJECTION	PETROL ECU	YEAR	SUPPLY	NOTES
SIERRA	6200 V8	6B	L86	313	Direct Aspirated	ECU	2017	LPG	Automatic



MODEL	cc	EURO	ENGINE	kW	INJECTION	PETROL ECU	YEAR	SUPPLY	NOTES
HRV i-VTEC	1500	6B	L15B4	96	Aspirated	KEIHIN	2015	LPG	Manual /Automatic
JAZZ	1500	6B	L15B4	96	Direct Aspirated	KEIHIN	2015	LPG	
CR-V	1500	6D-Temp	L15BY	127	Direct Supercharged TSI	KEIHIN	2019	LPG	



MODEL	cc	EURO	ENGINE	kW	INJECTION	PETROL ECU	YEAR	SUPPLY	NOTES
i30	1600	5	G4FD	99	Direct Aspirated	KEFICO MED 17.9.8	2012	LPG	
i30	1600	6	G4FJ	137	Direct Supercharged	BOSCH MED 17.9.8	2016	LPG	
ix35	1600	5	G4FD	99	Direct Aspirated	KEFICO MED 17.9.8	2010	LPG	
TUCSON	1600	6	G4FD	97	Direct Aspirated	KEFICO MED 17.9.8	2016	LPG	
TUCSON	1600	6	G4FJ	130	Direct Supercharged	KEFICO MED 17.9.8	2016	LPG	
TUCSON	1600	6D-Temp	G4FJ	130	Direct Supercharged	KEFICO 2.20.3	2018	LPG	Cambio Automatico
VELOSTER	1600	5	G4FD	103	Direct Aspirated	KEFICO MED 17.9.8	2011	LPG	



MODEL	cc	EURO	ENGINE	kW	INJECTION	PETROL ECU	YEAR	SUPPLY	NOTES
Renegade	1000	6D-Temp	55282151	88	Direct Supercharged	CONTINENTAL	2018	LPG	Firefly

On SDI 2.0 system, the VSR strategy can be enabled; this strategy can use some petrol fuel even when the vehicle is running on gas, in case of special engine conditions - such as full load, operating speed... - in order to preserve the engine components. The amount of petrol the system needs can change depending on applications and driving mode.



## SDI - SDI 2.0 SYSTEM IS AVAILABLE FOR THE FOLLOWING VEHICLES:

Ver.31 - 27\_11\_2020



MODEL	cc	EURO	ENGINE	kW	INJECTION	PETROL ECU	YEAR	SUPPLY	NOTES
CARENS	1600	6	G4FD	99	Direct Aspirated	KEFICO MED 17.9.8	2015	LPG	
CEE'D	1600	6	G4FD	99	Direct Aspirated	KEFICO MED 17.9.8	2015	LPG	
CEE'D GT	1600	5b	G4FJ	150	TGDI	MED 17.9.8	2014	LPG	
SPORTAGE	1600	5	G4FD	99	Direct Aspirated	KEFICO MED 17.9.8	2010	LPG	
SPORTAGE	1600	5	G4FD	99	Direct Aspirated	KEFICO MED 17.9.8	2010-2015	CNG	
SPORTAGE	1600	6	G4FD	99	Direct Aspirated	KEFICO MED 17.9.8	2015	CNG	
SPORTAGE MY16 Facelift	1600	6	G4FD	99	Direct Aspirated	KEFICO MED 17.9.8	2016	LPG	
SPORTAGE	2000	5	G4NC	122	Direct Aspirated	G 2.0 GDI-NU	2013	LPG	Automatic
SPORTAGE	1600	6D-Temp	G4FD	97	Direct Aspirated	KEFICO 2.20.3	2018	LPG	



MODEL	cc	EURO	ENGINE	kW	INJECTION	PETROL ECU	YEAR	SUPPLY	NOTES
RANGE ROVER EVOQUE	2000	5B	204PT	177	Direct Supercharged	BOSCH	2012	LPG	Automatic



MODEL	cc	EURO	ENGINE	kW	INJECTION	PETROL ECU	YEAR	SUPPLY	NOTES
NAVIGATOR	3500 V6	6B	35V6A	272	Direct Aspirated	BOSCH DI-MOTRONIC 0261S11066 (864)	2017	LPG	Automatic



MODEL	cc	EURO	ENGINE	kW	INJECTION	PETROL ECU	YEAR	SUPPLY	NOTES
2	1500	5B	P5	55	Direct Supercharged	MITSUBISHI	2016	LPG	
2	1500	6D	P5	66	-	MITSUBISHI	2019	LPG	
3 SKIACTIVE-G	1500	5B	P5	74	Direct Supercharged	MITSUBISHI	2014	LPG	
CX5 SKIACTIVE	2000	5B	PE	118	Direct Aspirated	MITSUBISHI	2012	LPG	Automatic - 4WD
CX-7	2300	4	L3	191	Direct Supercharged	MAZDA	2007-2013	LPG	
CX-7	2300	5A	L3	191	Direct Supercharged	MAZDA	2010-2013	LPG	



MODEL	cc	EURO	ENGINE	kW	INJECTION	PETROL ECU	YEAR	SUPPLY	NOTES
MINI COOPER	1600	5A	N18B16A	135	Direct Supercharged	BOSCH	2011	LPG	

On SDI 2.0 system, the VSR strategy can be enabled; this strategy can use some petrol fuel even when the vehicle is running on gas, in case of special engine conditions - such as full load, operating speed... – in order to preserve the engine components. The amount of petrol the system needs can change depending on applications and driving mode.

## SDI - SDI 2.0 SYSTEM IS AVAILABLE FOR THE FOLLOWING VEHICLES:



MODEL	cc	EURO	ENGINE	kW	INJECTION	PETROL ECU	YEAR	SUPPLY	NOTES
JUKE NISMO	1600	6	MR16	140	Direct Supercharged	HITACHI	2014	LPG	
JUKE DIG-T	1600	5	MR16	147	Direct Supercharged	HITACHI NISMO	2015	LPG	
JUKE DIG-T	1600	6	MR16 AT	140	Direct Supercharged	HITACHI NISMO	2015	LPG	Automatic
JUKE NISMO DIG-T	1600i	5B	MR16	160	Direct Supercharged	HITACHI	2016	LPG	
NOTE DIG-S	1200	5B	HR12	72	Aspirated	HITACHI	2015-2016	LPG	Automatic
QASHQAI	1200	5B	HRA2	85	Direct Supercharged TCE	CONTINENTAL	2014	LPG	



MODEL	cc	EURO	ENGINE	kW	INJECTION	PETROL ECU	YEAR	SUPPLY	NOTES
ADAM	1000	6	B10XFT	66	Direct Supercharged	DELPHI	2014	LPG	Start & Stop
ADAM	1000	6	B10XFT	66	Direct Supercharged	DELPHI	2014	CNG	Start & Stop
ASTRA 3 cilindri	1000	6	B10XFT	77	Direct Supercharged	DELPHI	2016	LPG	
ASTRA	1400	6B	B14XFT	110	Direct Supercharged	DELPHI	2016	LPG	
CROSSLAND	1200	6D-Temp	EB2ADT OPT	81	Direct Supercharged	CONTINENTAL VD56.1 9829728480	2018	LPG	
GrandlandX	1200	6	HN01	81	Direct Supercharged	-	2016	LPG	



MODEL	cc	EURO	ENGINE	kW	INJECTION	PETROL ECU	YEAR	SUPPLY	NOTES
207	1600	5	5FR	115	Direct Supercharged	BOSCH MOTRONIC MED 17.4.2	2010-2014	LPG	
208	1200	6	HN01	81	Direct Supercharged	VALEO VD46.1	2016	LPG	
308	1200	6	HN01	81	Direct Supercharged	VALEO VD46.1	2016	LPG	
308	1600	4	5FX	110	Direct Supercharged	BOSCH MOTRONIC MED 17.4	2007-2011	LPG	
308	1600	4	5FX	116	Direct Supercharged	BOSCH MOTRONIC MED 17.4.2	2010	CNG	Automatic
308	1200	6	HN01	81	Direct Supercharged	-	2016	LPG	
408	1600	-	5GV	124	Direct Supercharged	BOSCH MED 17.4.4	2015-2016	CNG	Automatic - FlexFuel
2008	1200	6	HN01	81	Direct Supercharged	VALEO VD46.1	2016	LPG	Start & Stop
5008	1600	6	5GZ	121	Direct Supercharged	BOSCH MED 17.4.4	2014-2017	LPG	Automatic
5008	1600	6B	5G01	121	Direct Supercharged	BOSCH MED 17.4.4	2017	LPG	



## SDI - SDI 2.0 SYSTEM IS AVAILABLE FOR THE FOLLOWING VEHICLES:

Ver.31 - 27\_11\_2020



MODEL	cc	EURO	ENGINE	kW	INJECTION	PETROL ECU	YEAR	SUPPLY	NOTES
CAYENNE	3600 V6	5	M5502	220	Direct Aspirated	BOSCH MED 17.1.6	2011	LPG	



MODEL	cc	EURO	ENGINE	kW	INJECTION	PETROL ECU	YEAR	SUPPLY	NOTES
CLIO RS	1600	6B	M5M A4	162	Direct Supercharged	CONTINENTAL EMS3155	2016	LPG	
MEGANE	1200	5B	H5F A4	85	Direct Supercharged TCE	CONTINENTAL	2014	LPG	Start & Stop



MODEL	cc	EURO	ENGINE	kW	INJECTION	PETROL ECU	YEAR	SUPPLY	NOTES
ARONA	1000	6B	CHZJ	85	Direct Supercharged TSI	BOSCH MED 17.5.21	2016	LPG	
IBIZA	1200	5	CBZB	77	Direct Supercharged	CONTINENTAL SIMOS 10.22A	2010-2013	LPG	
IBIZA	1200	6	CJZC	66	Direct Supercharged TSI	BOSCH MED 17.5.25	2015	LPG	
IBIZA CUPRA	1400	5A	CTHE	132	Direct Supercharged	BOSCH MED 17.5.5	2016	LPG	Start & Stop
LEON	1200	5	CBZB	77	Direct Supercharged	CONTINENTAL	2010-2013	LPG	
LEON	1400	5	CAXA	90	Direct Supercharged	BOSCH MED 17.5.5	2010	LPG	
LEON	1400	6B	CZCA	92	Direct Supercharged TSI	BOSCH MED 17.5.25	2015	LPG	Start & Stop
TOLEDO	1200	5	CBZB	77	Direct Supercharged	CONTINENTAL SIMOS 10.22A	2015	LPG	



MODEL	cc	EURO	ENGINE	kW	INJECTION	PETROL ECU	YEAR	SUPPLY	NOTES
FABIA	1000	6	CHZB	70	Direct Supercharged TSI	BOSCH MED 17.5.21	2016	LPG	
FABIA	1000	6B	CHZB	70	Direct Supercharged TSI	BOSCH MED 17.5.25	2017	CNG	
FABIA	1200	5	CBZA	63	Direct Supercharged TSI	CONTINENTAL	2012	LPG	
FABIA	1200	6	CJZC	66	Direct Supercharged TSI	BOSCH MED 17.5.25	2014	CNG	
FABIA	1200	6	CJZC	66	Direct Supercharged TSI	BOSCH MED 17.5.25	2015	LPG	
KODIAQ	1400	6B	CZCA	92	Direct Supercharged TSI	BOSCH MED 17.5.25	2015	LPG	Start & Stop
OCTAVIA	1400	6B	CZDA	110	Direct Supercharged TSI	BOSCH MED 17.5.25	2016	LPG	
ROOMSTER	1200	5B	CBZB	63	Direct Supercharged TSI	CONTINENTAL	2014	LPG	

On SDI 2.0 system, the VSR strategy can be enabled; this strategy can use some petrol fuel even when the vehicle is running on gas, in case of special engine conditions - such as full load, operating speed... – in order to preserve the engine components. The amount of petrol the system needs can change depending on applications and driving mode.



# SDI - SDI 2.0 SYSTEM IS AVAILABLE FOR THE FOLLOWING VEHICLES:

Ver.31 - 27\_11\_2020



MODEL	cc	EURO	ENGINE	kW	INJECTION	PETROL ECU	YEAR	SUPPLY	NOTES
ROOMSTER	1200	5	CBZB AT	77	Direct Supercharged	CONTINENTAL SIMOS 10.22A	2015	LPG	
RAPID	1200	6	CJZC	66	Direct Supercharged TSI	BOSCH MED 17.5.25	2015	LPG	
SUPERB	1800	5	CEA	116	Direct Supercharged TSI	BOSCH	2013	CNG	
SUPERB	3600	5	CDVA	191	Direct Supercharged	MED 17.1.6	2012	LPG	Automatic
YETI	1200	5	CBZB	77	Direct Supercharged	CONTINENTAL 03F906070JH	2009-2013	LPG	



MODEL	cc	EURO	ENGINE	kW	INJECTION	PETROL ECU	YEAR	SUPPLY	NOTES
SWIFT	1000	6B	K10C	82	Direct Supercharged	BOSCH DI-MOTRONIC	2016	LPG	Boosterjet
SWIFT	1400	6D	K14C	103	Direct Supercharged	BOSCH DI-MOTRONIC	2018	LPG	
SWIFT BOOSTERJET HYBRID	1000	6D-Temp	K10C	82	Direct Supercharged Hybrid	BOSCH	2018	LPG	Boosterjet
S-CROSS	1000	6B	K10C	82	Direct Supercharged	BOSCH DI-MOTRONIC	2016	LPG	Boosterjet
S-CROSS BOOSTERJET	1000	6D-Temp	K10C	82	Direct Supercharged	BOSCH DI-MOTRONIC	2016	LPG	Boosterjet
S-CROSS BOOSTERJET	1400	6D-Temp	K14C	103	Direct Supercharged	BOSCH DI-MOTRONIC	2018	LPG	Boosterjet
VITARA	1400	6B	K14C	103	Direct Supercharged	BOSCH 0 261 S11 956 (658)	2015	LPG	Boosterjet
VITARA BOOSTERJET	1400	6D-Temp	K14C	103	Direct Supercharged	BOSCH DI-MOTRONIC	2018	LPG	Boosterjet
VITARA BOOSTERJET	1000	6D-Temp	K10C	82	Direct Supercharged	BOSCH DI-MOTRONIC	2016	LPG	Boosterjet



MODEL	cc	EURO	ENGINE	kW	INJECTION	PETROL ECU	YEAR	SUPPLY	NOTES
LEVORG CVT	1600	6B	FB16	125	Direct Supercharged	HITACHI	2016	LPG	CVT - Start & Stop



MODEL	cc	EURO	ENGINE	kW	INJECTION	PETROL ECU	YEAR	SUPPLY	NOTES
V40	1600	5B	B4164TA	88	Direct Supercharged	BOSCH 31312578 DZL7C	2013	LPG	Start & Stop
V40	1600	5B	B4164TA	88	Direct Supercharged	BOSCH 31312578 DZL7C	2013	CNG	Start & Stop
V60	1600	5	B4164T	132	TBI	BOSCH	2011-2015	LPG	
XC 90 T8 HYBRID	2000	6	B4204T35	235 + 65	Direct Supercharged	DENSO	2015	LPG	

On SDI 2.0 system, the VSR strategy can be enabled; this strategy can use some petrol fuel even when the vehicle is running on gas, in case of special engine conditions - such as full load, operating speed... - in order to preserve the engine components. The amount of petrol the system needs can change depending on applications and driving mode.



# SDI - SDI 2.0 SYSTEM IS AVAILABLE FOR THE FOLLOWING VEHICLES:

Ver.31 - 27\_11\_2020



MODEL	cc	EURO	ENGINE	kW	INJECTION	PETROL ECU	YEAR	SUPPLY	NOTES
CADDY	1200	5	CBZB	77	Direct Supercharged	CONTINENTAL	2010	LPG	
CADDY	1400	6B	CZCB	81	TSI	BOSCH MED 17.5.25	2015	LPG	Start & Stop
CADDY	1000	6B	CHZG	75	TFSI	BOSCH MED 17.5.21	2017	LPG	
GOLF	1200	5	CBZB	77	Direct Supercharged	CONTINENTAL SIMOS 10.22A	2010	LPG	
GOLF	1400	4	BMV	103	Direct Supercharged	BOSCH MOTRONIC MED 17.5.1	2006-2008	LPG	
GOLF 6	1400	5	CAXA	90	Direct Supercharged	BOSCH MED 17.5.5	2010	LPG	Automatic
GOLF 6	2000	5A	CCZB	155	Direct Supercharged TSI	BOSCH MED 17.5	2011	LPG	
GOLF 7	1400	5	CXSA	90	Direct Supercharged TSI	BOSCH MOTRONIC MED 17.5.21	2014	LPG	Automatic
GOLF 7	1200	6	CJZB	63	Direct Supercharged TSI	BOSCH MOTRONIC MED 17.5.21	2014	LPG	Press. RAIL= 120 ÷ 200 bar
GOLF 7	1200	5B	CJZA	77	Direct Supercharged TSI	BOSCH MOTRONIC MED 17.5.21	2014	LPG	Press. RAIL= 120 ÷ 200 bar
GOLF 7	1200	6B	CYVA	63	Direct Supercharged TSI	BOSCH MOTRONIC MED 17.5.21	2014	LPG	Press. RAIL= 120 ÷ 200 bar
GOLF 7	1200	6B	CYVB	81	Direct Supercharged TSI	BOSCH MED 17.5.21	2016	LPG	Start & Stop
GOLF	2000	4	AXX	147	Direct Supercharged	BOSCH MOTRONIC MED 9.1	2004-2008	LPG	
GOLF	2000	4	BWA	147	Direct Supercharged	BOSCH MOTRONIC MED 9.1	2006-2008	LPG	
GOLF	2000	4	BPY	147	Direct Supercharged	BOSCH MOTRONIC MED 9.1	2005-2008	LPG	
GOLF 7	1000	6B	CHZC	81	TSI	BOSCH MOTRONIC MED 17.5.21	2017-2018	LPG	
GOLF 7	1400	5B	CMBA	90	TSI	BOSCH MOTRONIC MED 17.5.25	2012-2015	LPG	
JETTA	2000	5B	CPLA	155	Direct Supercharged TSI	CONTINENTAL	2013-2015	CNG	FlexFuel
JETTA	1200	6B	CYVD	77	TFSI	BOSCH MOTRONIC MED 17.5.25	2016	LPG	
PASSAT	1800	4	BZB	118	Direct Supercharged	BOSCH MOTRONIC MED 17.5.1	2007-2010	LPG	
PASSAT	2000	4	BVZ	110	Direct Aspirated	BOSCH MOTRONIC MED 9.5.10	2005-2008	LPG	
PASSAT	2000	4	BVY	110	Direct Aspirated	BOSCH MOTRONIC MED 9.5.10	2005-2010	LPG	
SCIROCCO	1400	4	CAVD	118	Direct Supercharged	BOSCH MOTRONIC MED 17.5.1	2008-2014	LPG	
SCIROCCO	1400	5	CAVD	118	Direct Supercharged TSI	BOSCH MOTRONIC MED 17.5.10	2009	LPG	
SCIROCCO	1400	5	CAXA	90	Direct Supercharged	BOSCH MOTRONIC MED 17.5.5	2010	LPG	
TIGUAN	1400	4	BWK	110	Direct Supercharged	BOSCH MOTRONIC MED 17.5.11	2007-2009	LPG	
TIGUAN	1400	5A	CAVA	110	Direct Supercharged	BOSCH MOTRONIC MED 17.5.10	2009	LPG	
TIGUAN	1400	5	CAVD	118	Direct Supercharged TSI	BOSCH MOTRONIC MED 17.5.10	2009	LPG	
TIGUAN	1400	6	CTHA	110	TSI	BOSCH MOTRONIC MED 17.5.5	2012-2015	LPG	

On SDI 2.0 system, the VSR strategy can be enabled; this strategy can use some petrol fuel even when the vehicle is running on gas, in case of special engine conditions - such as full load, operating speed... - in order to preserve the engine components. The amount of petrol the system needs can change depending on applications and driving mode.



# SDI - SDI 2.0 SYSTEM IS AVAILABLE FOR THE FOLLOWING VEHICLES:

Ver.31 - 27\_11\_2020



MODEL	cc	EURO	ENGINE	kW	INJECTION	PETROL ECU	YEAR	SUPPLY	NOTES
TIGUAN	1400	5B	CAXA	90	Direct Supercharged	BOSCH MOTRONIC MED 17.5.5	2010	LPG	
TIGUAN	1400	5B	CTHD	118	Direct Supercharged	BOSCH MOTRONIC MED 17	2014	LPG	Start & Stop
TIGUAN	1400	6B	CZDB	92	Direct Supercharged TSI	BOSCH MOTRONIC MED 17.5.25	2016	LPG	Start & Stop
TIGUAN	2000	5	CCZA	147	Direct Supercharged TSI	BOSCH MOTRONIC MED 17.5	2011	LPG	Automatic
TIGUAN	2000	5B	CCTA	147	Direct Supercharged TSI	BOSCH MED 17.5	2007-2009	CNG	FlexFuel
TIGUAN	1400	6B	CZCA	92	TSI	BOSCH MOTRONIC MED 17.5.25	2015	LPG	Start & Stop
TOURAN	1200	6B	VYVB	81	Direct Supercharged TSI	CONTINENTAL	2016	LPG	Start & Stop
TOURAN	1400	6	CTHC	103	Direct Supercharged	BOSCH MOTRONIC MED 17.5.5	2015	LPG	
TRANSPORTER T5	2000	5	EA888 CJKA	150	Direct Supercharged	BOSCH MOTRONIC MED 17.1	2011	CNG	
T-ROC	1000	6B	CHZJ	85	Direct Supercharged TSI	BOSCH MED 17.5.21	2016	LPG	
TUAREG	3600	5	BHK	206	Direct Aspirated	BOSCH DI-MOTRONIC	2005-2010	LPG	
VIRTUS	1000	6B	DHS	94	Direct Supercharged TSI	BOSCH MED 17.5.21	2018	CNG	FlexFuel

On SDI 2.0 system, the VSR strategy can be enabled; this strategy can use some petrol fuel even when the vehicle is running on gas, in case of special engine conditions - such as full load, operating speed... – in order to preserve the engine components. The amount of petrol the system needs can change depending on applications and driving mode.