ENGINE		1.2 8v 65 HP (petrol)
No. of cylinders, layout		4 in line, transverse forward
Bore x stroke (mm)		70.8 x 78.9
Displacement (cc)		1.242
Compression ratio		11.0:1
Max power output EC: kW (HP) at rpm		48 (65) 5500
Peak torque EC: Nm (kgm) at rpm		102 (10.4) 3000
Emission standard		euro 4
Timing system (drive)		1 OHC (mechanical tappets)
Fuel supply		Electronic MPI, sequential and timed
Number of valves per cylinder		2
TRANSMISSION		
Drive		front
Gearbox, number of gears	T	5 + reverse
Ratios	1	3.909
	II	2.158
	III	1.48
	IV	0.121
	V	0.921
	VI	-
	Reverse	3.818
STEERING SYSTEM		
Steering box		Dualdrive [™] electric power steering
Turning circle (m)		10
BRAKES D (disc) with ABS		
Front: dia. (mm)		D 257 (ventilated)
Rear: dia. (mm)		T 203
rtear. dia. (mm)		1 200
SUSPENSION		
Front		independent, McPherson, telescopic shock absorbers (stabiliser bar and special spring setting on Fun/Racing)
Rear		interconnected wheels with torsion beam, telescopic shock absorbers (special spring setting on Fun/Racing)
WHEELS		
Tyres		175/65 r15 - 185/65 r15 - 195/55 r 16
DIMENSIONS		
Wheelbase (mm)		2510
Front/rear track (mm)		1473/1466
Length/width/height (mm)		4065/1687/1490
VDA Luggage compartment capacity (dm³)		275
CADACITIES WEIGHTS		
CAPACITIES - WEIGHTS Eugl tank (I)		45
Fuel tank (I)		45

Weight (kg)	1015 3-door - 1030 5-door
Max towable weight (kg)	900
PERFORMANCE	
Top speed (km/h)	155
Acceleration (s) 0 -100 km/h	14.5
FUEL CONSUMPTION - Dir. 2004/3/EC (I/100 km)	
urban	7.3
extra-urban	4.8
combined	5.7
CO ₂ emissions combined (g/km)	135

ENGINE		1.4 8v 77 HP (petrol)
No. of cylinders, layout		4 in line, transverse forward
Bore x stroke (mm)		72.0 x 84.0
Displacement (cc)		1.368
Compression ratio		11.0:1
Max power output EC: kW (HP) at rpm		57 (77) 6000
Peak torque EC: Nm (kgm) at rpm		115 (11.7) 3250
Emission standard		euro 4
Timing system (drive)		1 OHC (mechanical tappets)
Fuel supply		Electronic MPI, sequential and timed
Number of valves per cylinder		2
TRANSMISSION		
Drive		front
Gearbox, number of gears	_	5 + reverse
Ratios	1	3.909
	II	2.158
	III	1.48
	IV	1.121
	V	0.921
	VI	-
	Reverse	3.818
OTERNIA OVOTEM		
STEERING SYSTEM		D all a IM all a Comments and a Comment and
Steering box		Dualdrive TM electric power steering
Turning circle (m)		10.9
BRAKES D (disc) with ABS		
Front: dia. (mm)		D 257 (ventilated)
Rear: dia. (mm)		T 228
recar. did. (mm)		
SUSPENSION		
Front		independent, McPherson, telescopic shock absorbers, stabiliser bar (special spring setting on Fun/Racing)
Rear		interconnected wheels with torsion beam, telescopic shock absorbers (special spring setting on Fun/Racing)
WHEELS		
Tyres		175/65 r15 - 185/65 r15 - 195/55 r 16 - 205/45 r 17
.,,		
DIMENSIONS		
Wheelbase (mm)		2510
Front/rear track (mm)		1473/1466
Length/width/height (mm)		4065/1687/1490
VDA Luggage compartment capacity (dm ³)		275
CAPACITIES - WEIGHTS		
Fuel tank (I)		45

Weight (kg)	1025 3-door - 1040 5-door
Max towable weight (kg)	1000
PERFORMANCE	
Top speed (km/h)	165
Acceleration (s) 0 -100 km/h	13.2
FUEL CONSUMPTION - Dir. 2004/3/EC (I/100	
km)	
urban	7.5
extra-urban	5
combined	5.9
CO ₂ emissions combined (g/km)	139

ENGINE		1.4 8v 77 HP (petrol) Euro5 Start&Stop
No. of cylinders, layout		4 in line, transverse forward
Bore x stroke (mm)		72.0 x 84.0
Displacement (cc)		1.368
Compression ratio		11.0:1
Max power output EC: kW (HP) at rpm		57 (77) 6000
Peak torque EC: Nm (kgm) at rpm		115 (11.7) 3250
Emission standard		euro 5
Timing system (drive)		1 OHC (mechanical tappets)
Fuel supply		Electronic MPI, sequential and timed
Number of valves per cylinder		2
TRANSMISSION		
Drive		front
Gearbox, number of gears		5 + reverse
Ratios	l	3.909
Talloo	l II	2.158
	III	1.48
	IV	1.121
	V	0.921
	VI	-
	Reverse	3 818
	11010100	
STEERING SYSTEM		
Steering box		Dualdrive TM electric power steering
Turning circle (m)		10.9
BRAKES D (disc) with ABS		
Front: dia. (mm)		D 257 (ventilated)
Rear: dia. (mm)		T 228
SUSPENSION		
Front		independent, McPherson, telescopic shock absorbers, stabiliser bar (special spring setting on Fun/Racing)
Rear		interconnected wheels with torsion beam, telescopic shock absorbers (special spring setting on Fun/Racing)
WHEELS		
Tyres		175/65 r15 - 185/65 r15 - 195/55 r 16 - 205/45 r 17
DIMENSIONS		
Wheelbase (mm)		2510
Front/rear track (mm)		1473/1466
Length/width/height (mm)		4065/1687/1490
VDA Luggage compartment capacity (dm ³)		275
CARACITIES WEIGHTS		
CAPACITIES - WEIGHTS		45
Fuel tank (I)		40

Weight (kg)	1025 3-door - 1040 5-door
Max towable weight (kg)	1000
PERFORMANCE	
Top speed (km/h)	165
Acceleration (s) 0 -100 km/h	13.2
FUEL CONSUMPTION - Dir. 2004/3/EC (I/100 km)	
urban	7.4/6.9 with dualogic
extra-urban	4.7/4.6 with dualogic
combined	5.7/5.4 with dualogic
CO ₂ emissions combined (g/km)	132/124 with dualogic
Start&Stop system	YES

ENGINE		1.4 8v BIPOWER
No. of cylinders, layout		4 in line, transverse forward
Bore x stroke (mm)		72.0 x 84.0
Displacement (cc)		1.368
Compression ratio		11.1:1
•	EC: kW (HP) at rpm	57 (77) 6000 petrol - 51 (70) 6000 methane
Peak torque EC: N	· · ·	115 (11.7) 3000 petrol - 104 (10.6) 3000 methane
Emission standard	<u> </u>	euro 5
Timing system (dri	ve)	1 OHC (mechanical tappets)
Fuel supply	<u> </u>	Electronic MPI, sequential and timed
Number of valves	per cylinder	2
	<u> </u>	
TRANSMISSION		
Drive		front
Gearbox, number	of gears	5 + reverse
Ratios	I	3.909
	II	2.158
	III	1.345
	IV	0.974
	V	0.829
	VI	-
	Reverse	3.818
STEERING SYSTE	EM	
Steering box		Dualdrive [™] electric power steering
Turning circle (m)		10.9
BRAKES D (disc)	with ABS	
Front: dia. (mm)		D 257 (ventilated)
Rear: dia. (mm)		D264
SUSPENSION		
Front		independent, McPherson, telescopic shock absorbers, stabiliser bar with ball-jointed connecting rods
Rear		interconnected wheels with torsion beam, telescopic shock absorbers
WHEELS		
Tyres		185/65 r15 - 195/55 r 16
DIMENSIONS		
Wheelbase (mm)		2510
Front/rear track (mm)		1473/1466
Length/width/heigh	nt (mm)	4065/1687/1514
VDA Luggage compartment capacity (dm³)		200
CAPACITIES - WE	EIGHTS	
Fuel tank (I)		45 l petrol - 84 l / 13 kg methane*
		13. F 22. 3, 13333

Weight (kg)	1170 3-door - 1185 5-door	
Max towable weight (kg)	-	
	*at a pressure of 200 bar	
PERFORMANCE		
Top speed (km/h)	162 petrol - 156 methane	
Acceleration (s) 0 -100 km/h	14.9 petrol - 16.9 methane	
FUEL CONSUMPTION - Dir. 2004/3/EC (I/molecular weight calculation (KG)	100 km) petrol - EC Dir 2004/3/EC (m ³ /100km) methane -	
urban	7.9 /8.2 /5.4	
extra-urban	5.4 /5.4 /3.5	
combined	6.3 /6.4 /4.2	
CO ₂ emissions combined (g/km)	149/115	

ENGINE		1.4 8v LPG
No. of cylinders, layout		4 in line, transverse forward
		72.0 x 84.0
Displacement (cc)		1.368
Compression ratio		11.1 : 1
Max power output EC: kW (HP) at rpm		57 (77) 6000
Peak torque EC: Nm (kgm) at rpm		115 (11.7) 3000
Emission standard		euro 4
Timing system (drive)		1 OHC (with mechanical tappets)
Fuel supply		Electronic injection with special LPG injectors. Type: multipoint sequential and timed
Number of valves per cylinder		2
TRANSMISSION		
Drive		front
Gearbox, number of gears		5 + reverse
Ratios	I	3.909
	II	2.158
	III	1.48
	IV	1.121
	V	0.921
	VI	-
	Reverse	3.818
STEERING SYSTEM		
Steering box		Dualdrive [™] electric power steering
Turning circle (m)		10.9
BRAKES D (disc) with ABS		
Front: dia. (mm)		D 257 (ventilated)
Rear: dia. (mm)		T 228
SUSPENSION		
Front		independent, McPherson, telescopic shock absorbers, stabiliser bar
Rear		interconnected wheels with torsion beam, telescopic shock absorbers
WHEELS		
Tyres		185/65 R 15 T - 195/55 r 16 - 205/45 r17
DIMENSIONS		
Wheelbase (mm)		2510
Front/rear track (mm)		1473/1466
Length/width/height (mm)		4065/1687/1490
VDA Luggage compartment capacity (dm³)		252

CAPACITIES - WEIGHTS	
Fuel tank (I) PETROL/LPG	45/38
Weight (kg)	1025 3-door - 1040 5-door
Max towable weight (kg)	400/1000
PERFORMANCE	
Top speed (km/h)	165
Acceleration (s) 0 -100 km/h	13.2
FUEL CONSUMPTION - Dir. 2004/3/EC (I/100	
km)	
urban (I) PETROL/LPG	7.5/9.4
extra-urban (I) PETROL/LPG	5.0/6.2
combined (I) PETROL/LPG	5.9/7.4
CO ₂ emissions combined (g/km) PETROL/LPG	139/119

ENGINE		1.4 16v MultiAir 105 HP Euro5 Start&Stop
No. of cylinders, layout		4 in line, transverse forward
Bore x stroke (mm)		72.0 x 84.0
Displacement (cc)		1.368
Compression ratio		10.8 : 1
Max power output EC: kW (HP) at rpm		77 (105) 6500
Peak torque EC: Nm (kgm) at rpm		130 (13.2) at 4000
Emission standard		euro 5
Timing system (drive)		1 OHC (Multiair system intake side)
Fuel supply		Electronic MPI, sequential and timed
Number of valves per cylinder		4
TRANSMISSION		
Drive		front
Gearbox, number of gears	1	6 + reverse
Ratios		3.909
	II	2.158
	III	1.48
	IV	1.121
	V	0.921
	VI	0.766
	Reverse	3.818
STEERING SYSTEM		
Steering box		Dualdrive [™] electric power steering
Turning circle (m)		10.9
BRAKES D (disc) with ABS		
Front: dia. (mm)		D 257 (ventilated)
Rear: dia. (mm)		T 228 - D 264 on Sport
Rear: dia. (mm)		1 220 - D 204 011 3port
SUSPENSION		
Front		independent, McPherson, telescopic shock absorbers,
1.1011		stabiliser bar (special spring setting on Fun/Racing)
Rear		interconnected wheels with torsion beam, telescopic shock
		absorbers (special spring setting on Fun/Racing)
WHEELS		
Tyres		185/55 r15 - 195/55 r16 - 205/45 r17
DIMENSIONS		
DIMENSIONS		2510
Wheelbase (mm)		2510
Front/rear track (mm) Length/width/height (mm)		1473/1466 4065/1687/1490
VDA Luggage compartment capacity (dm ³)		275
voa Luggage companinent capacity (dm²)		213
CAPACITIES - WEIGHTS		
CAPACITIES - WEIGHTS		

Fuel tank (I)	45
Weight (kg)	1060 3-door 1075 5-door
Max towable weight (kg)	1000
PERFORMANCE	
Top speed (km/h)	185
Acceleration (s) 0 -100 km/h	10.8
FUEL CONSUMPTION - Dir. 2004/3/EC (I/100 km)	
urban	7.5
extra-urban	4.7
combined	5.7
CO ₂ emissions combined (g/km)	134
Start&Stop system	YES

ENGINE		1.4 16v MultiAir 135 HP Euro5 Start&Stop
No. of cylinders, layout		4 in line, transverse forward
Bore x stroke (mm)		72.0 x 84.0
Displacement (cc)		1.368
Compression ratio		9.8 :1
Max power output EC: kW (HP) at rpm		99 (135) 5000
Peak torque EC: Nm (kgm) at rpm		206 (21) 1750
Emission standard		euro 5
Timing system (drive)		1 OHC (Multiair system intake side)
Fuel supply		Electronic MPI, sequential and timed with turbo and intercooler
Number of valves per cylinder		4
TRANSMISSION		
Drive		front
Gearbox, number of gears		5 + reverse
Ratios	I	3.909
	II	2.238
	III	1.444
	IV	1.029
	V	0.838
	VI	-
	Reverse	3.909
STEERING SYSTEM		IM.
Steering box		Dualdrive TM electric power steering
Turning circle (m)		10.9
BRAKES D (disc) with ABS		
Front: dia. (mm)		D 284 (ventilated)
Rear: dia. (mm)		D 264
real dia. (mm)		D 204
SUSPENSION		
Front		independent, McPherson, telescopic shock absorbers, stabiliser bar (special spring setting on Fun/Racing)
Rear		interconnected wheels with torsion beam, telescopic shock absorbers (special spring setting on Fun/Racing)
WHEELS		
Tyres		185/55 r15 - 195/55 r16 - 205/45 r17
DIMENSIONS		
Wheelbase (mm)		2510
Front/rear track (mm)		1473/1466
Length/width/height (mm)		4065/1687/1490
VDA Luggage compartment capacity (dm ³)		275

CAPACITIES - WEIGHTS	
Fuel tank (I)	45
Weight (kg)	1155 3-door 1170 5-door
Max towable weight (kg)	1000
PERFORMANCE	
Top speed (km/h)	200 - 205 for Sport
Acceleration (s) 0 -100 km/h	8.5
FUEL CONSUMPTION - Dir. 2004/3/EC (I/100	
km)	
urban	7.3
extra-urban	4.6
combined	5.6
CO ₂ emissions combined (g/km)	129
Start&Stop system	YES

ENGINE		1.3 16V Multijet 75 HP
No. of cylinders, layout		4 in line, transverse forward
Bore x stroke (mm)		69.6 x 82.0
Displacement (cc)		1.248
Compression ratio		17.6 : 1
Max power output EC: kW (HP) at rpm		55 (75) 4000
Peak torque EC: Nm (kgm) at rpm		190 (19.4) 1500
Emission standard		euro 4
Timing system (drive)		2 OHC
Fuel supply		Common Rail Multijet direct injection with fixed geometry turbo and intercooler
Number of valves per cylinder		4
TRANSMISSION		
Drive		front
Gearbox, number of gears		5 + reverse
Ratios	J	3.909
	II	2.238
	III	1.444
	IV	1.029
	V	0.767
	VI	-
	Reverse	3.909
STEERING SYSTEM		
Steering box		Dualdrive [™] electric power steering
Turning circle (m)		10.9
BRAKES D (disc) with ABS		
Front: dia. (mm)		D 257 (ventilated)
Rear: dia. (mm)		T 228
SUSPENSION		
Front		independent, McPherson, telescopic shock absorbers, stabiliser bar (special spring setting on Fun/Racing)
Rear		interconnected wheels with torsion beam, telescopic shock absorbers (special spring setting on Fun/Racing)
WHEELS		
Tyres		175/65 r15 - 185/65 r15 - 195/55 r 16 - 205/45 r 16
Tyles		1.0,00110 100,00110 100,00110 - 200,40110
DIMENSIONS		
Wheelbase (mm)		2510
Front/rear track (mm)		1473/1466
Length/width/height (mm)		4065/1687/1490
VDA Luggage compartment capacity (dm ³)		275
CAPACITIES - WEIGHTS		

Fuel tank (I)	45
Weight (kg)	1090 3-door - 1105 5-door
Max towable weight (kg)	1000
PERFORMANCE	
Top speed (km/h)	165
Acceleration (s) 0 -100 km/h	13.6
FUEL CONSUMPTION - Dir. 2004/3/EC (I/100 km)	
urban	6.2
extra-urban	3.5
combined	4.5
CO ₂ emissions combined (g/km)	119
FUEL CONSUMPTION - Dir. 2004/3/EC (I/100 km	n) WITH OPT 157 LONG RATIOS
urban	5.2
extra-urban	3.5
combined	4.1
CO ₂ emissions combined (g/km)	109

ENGINE		1.3 16v Multijet 75 HP Euro5 Start&Stop
No. of cylinders, layout		4 in line, transverse forward
Bore x stroke (mm)		69.6 x 82.0
Displacement (cc)		1.248
Compression ratio		16.8:1
Max power output EC: kW (HP) at rpm		55 (75) 4000
Peak torque EC: Nm (kgm) at rpm		190 (19.4) 1750
Emission standard		euro 5
Timing system (drive)		2 OHC
Fuel supply		Common Rail Multijet direct injection with fixed geometry turbo and intercooler
Number of valves per cylinder		4
TRANSMISSION		
TRANSMISSION		E I
Drive		front
Gearbox, number of gears	1	5 + reverse
Ratios	l II	3.909 2.238
	III	1.444
	IV V	
	V	0.767
		2,000
	Reverse	3.909
STEERING SYSTEM		
Steering box		Dualdrive [™] electric power steering
Turning circle (m)		10.9
BRAKES D (disc) with ABS		
Front: dia. (mm)		D 257 (ventilated)
Rear: dia. (mm)		T 228
CHEDENGION		
SUSPENSION Front		independent McDhernen telepoppia sheek ahaarhara
Fion		independent, McPherson, telescopic shock absorbers, stabiliser bar (special spring setting on Fun/Racing)
Rear		interconnected wheels with torsion beam, telescopic shock absorbers (special spring setting on Fun/Racing)
WHEELS		
Tyres		175/65 r15 - 185/65 r15 - 195/55 r 16 - 205/45 r 17
7,00		
DIMENSIONS		
Wheelbase (mm)		2510
Front/rear track (mm)		1473/1466
Length/width/height (mm)		4065/1687/1490
VDA Luggage compartment capacity (dm³)		275
CAPACITIES - WEIGHTS		
CAPACITIES - WEIGHTS		

Fuel tank (I)	45
Weight (kg)	1090 3-door - 1105 5-door
Max towable weight (kg)	1000
PERFORMANCE	
Top speed (km/h)	165
Acceleration (s) 0 -100 km/h	13.6
FUEL CONSUMPTION - Dir. 2004/3/EC (I/100 km)	
urban	5.2
extra-urban	3.5
combined	4.1
CO ₂ emissions combined (g/km)	108
Start&Stop system	YES

ENGINE		1.3 16v Multijet 90 HP
No. of cylinders, layout		4 in line, transverse forward
Bore x stroke (mm)		69.6 x 82.0
Displacement (cc)		1.248
Compression ratio		17.6 : 1
Max power output EC: kW (HP) at rpm		66 (90) 4000
Peak torque EC: Nm (kgm) at rpm		200 (20.4) 1750
Emission standard		euro 4
Timing system (drive)		2 OHC
Fuel supply		Common Rail Multijet direct injection with variable geometry turbo and intercooler
Number of valves per cylinder		4
TRANSMISSION		
Drive		front
Gearbox, number of gears		5 + reverse / 6 + reverse dualogic
Ratios	I	3.909 / 3.818 with dualogic
	II	2.238 / 2.053 with dualogic
	III	1.444 / 1.302 with dualogic
	IV	1.029 / 0.959 with dualogic
	V	0.767 / 0.744 with dualogic
	VI	- / 0.614 with dualogic
	Reverse	3.909/ 3.818 with dualogic
STEERING SYSTEM		
Steering box		Dualdrive TM electric power steering
Turning circle (m)		10.9
BRAKES D (disc) with ABS		
Front: dia. (mm)		D 284 (ventilated)
Rear: dia. (mm)		T 228
SUSPENSION		
Front		independent, McPherson, telescopic shock absorbers, stabiliser bar (special spring setting on Fun/Racing)
Rear		interconnected wheels with torsion beam, telescopic shock absorbers (special spring setting on Fun/Racing)
WHEELS		
Tyres		185/65 r 15 - 195/55 r 16 - 205/45 r 17
, , , ,		
DIMENSIONS		
Wheelbase (mm)		2510
Front/rear track (mm)		1473/1466
Length/width/height (mm)		4065/1687/1490
VDA Luggage compartment capacity (dm³)		275
CAPACITIES - WEIGHTS		

Fuel tank (I)	45
Weight (kg)	1130 3-door - 1145 5-door
Max towable weight (kg)	1000
PERFORMANCE	
Top speed (km/h)	175
Acceleration (s) 0 -100 km/h	11.9
FUEL CONSUMPTION - Dir. 2004/3/EC (I/100	
km)	
urban	5.9/5.5 with dualogic
extra-urban	3.7/3.7 with dualogic
combined	4.5/4.4 with dualogic
CO ₂ emissions combined (g/km)	119/115 with dualogic

ENGINE		1.3 16v Multijet 95 HP Euro5 Start&Stop
No. of cylinders, layout		4 in line, transverse forward
Bore x stroke (mm)		69.6 x 82.0
Displacement (cc)		1.248
Compression ratio		16.8 : 1
Max power output EC: kW (HP) at rpm		70 (95) 4000
Peak torque EC: Nm (kgm) at rpm		200 (20.4) 1500
Emission standard		euro 5
Timing system (drive)		2 OHC
Fuel supply		Common Rail Multijet direct injection with variable geometry turbo and intercooler
Number of valves per cylinder		4
TRANSMISSION		
Drive		front
Gearbox, number of gears		5 + reverse
Ratios	I	3.909 / 3.818 with dualogic
	II	2.238 / 2.053 with dualogic
	III	1.444 / 1.302 with dualogic
	IV	1.029 / 0.959 with dualogic
	V	0.767 / 0.744 with dualogic
	VI	- / 0.614 with dualogic
	Reverse	3.909/ 3.818 with dualogic
		-
STEERING SYSTEM		
Steering box		Dualdrive [™] electric power steering
Turning circle (m)		10.9
BRAKES D (disc) with ABS		
Front: dia. (mm)		D 284 (ventilated)
Rear: dia. (mm)		T 228
SUSPENSION		
Front		independent, McPherson, telescopic shock absorbers, stabiliser bar (special spring setting on Fun/Racing)
Rear		interconnected wheels with torsion beam, telescopic shock absorbers (special spring setting on Fun/Racing)
WHEELS		
Tyres		185/65 r 15 - 195/55 r 16 - 205/45 r 17
Tyles		100,001 10 100,001 10 - 200,401 17
DIMENSIONS		
Wheelbase (mm)		2510
Front/rear track (mm)		1473/1466
Length/width/height (mm)		4065/1687/1490
VDA Luggage compartment capacity (dm³)		275
CAPACITIES - WEIGHTS		

Fuel tank (I)	45
Weight (kg)	1130 3-door - 1145 5-door
Max towable weight (kg)	1000
PERFORMANCE	
Top speed (km/h)	178
Acceleration (s) 0 -100 km/h	11.7
FUEL CONSUMPTION - Dir. 2004/3/EC (I/100 km)	
urban	5.3/5.0 with dualogic
extra-urban	3.5/3.5 with dualogic
combined	4.2/4.1 with dualogic
CO ₂ emissions combined (g/km)	110/107 with dualogic
Start&Stop system	YES

ENGINE		1.6 16v Multijet 120 HP
No. of cylinders, layout		4 in line, transverse forward
Bore x stroke (mm)		79.5 x 80.5
Displacement (cc)		1.598
Compression ratio		16.5 : 1
Max power output EC: kW (HP) at rpm		88 (120) 3750
Peak torque EC: Nm (kgm) at rpm		320 (32.6) 1750
Emission standard		euro 5
Timing system (drive)		2 OHC
Fuel supply		Common Rail Multijet direct injection with variable geometry turbocharger and intercooler
Number of valves per cylinder		4
TRANSMISSION		
Drive		front
Gearbox, number of gears		6 + reverse
Ratios	I	3.909
	II	2.118
	III	1.361
	IV	0.978
	V	0.756
	VI	0.622
	Reverse	4.000
STEERING SYSTEM	-	
Steering box		Dualdrive [™] electric power steering
Turning circle (m)		10.9
BRAKES D (disc) with ABS		
Front: dia. (mm)		D 284 (ventilated)
Rear: dia. (mm)		D 264
The state of the s		
SUSPENSION		
Front		independent, McPherson, telescopic shock absorbers, stabiliser bar (special spring setting on Fun/Racing)
Rear		interconnected wheels with torsion beam, telescopic shock absorbers (special spring setting on Fun/Racing)
WHEELS		
Tyres		185/65 r 15 - 195/55 r 16 - 205/45 r 17
DIMENSIONS		
Wheelbase (mm)		2510
Front/rear track (mm)		1473/1466
Length/width/height (mm)		4065/1687/1490
VDA Luggage compartment capacity (dm³)		275

CAPACITIES - WEIGHTS	
Fuel tank (I)	45
Weight (kg)	1190 3-door - 1205 5-door
Max towable weight (kg)	1000
PERFORMANCE	
Top speed (km/h)	193 on Sport, 190 on Emotion
Acceleration (s) 0 -100 km/h	9.6
FUEL CONSUMPTION - Dir. 2004/3/EC (I/10	00 km)
urban	5.8
extra-urban	3.8
combined	4.5
CO ₂ emissions combined (g/km)	119
Start&Stop system	SI - from September 2010