Especificaciones	1.4 TSI 150cv	1.4 TSI 150cv DSG	1.6 TDI/88 kW	2.0 TDI/110 kW	2.0 TDI/110 kW	2.0 TDI/140 kW	2.0 TDI/140 kW (A)	2.0 TDI/140 kW 4×4 (A)
Motor Tipo de motor			turbocharged diesel engine, turbocharger with self-aligning blades, in-line, liquid cooling system, DOHC,				turbocharged diesel engine, turbocharger with self-aligning blades, in-line,	
· ·	front		transverse in fi			front		liquid cooling system, DOHC, transverse in front
Cilindros Desplazamiento cm3	4 1395		1598	1598 1968		1968		4 1968
Bore × tiempo Max, Rdto motot [kW at rpm]		74.5 × 80.0 110/5000-6000	79.5 × 80.5 88/3500-4000	81.0	× 95 5		31.0 × 95.5 0/3500-4000	81.0 × 95.5 140/3500-4000
Max. Par revoluciones		250/1500-3500	250/1500-3250	340/17	00-4000 50-3000	40	0/1750-3250	400/1750-3250
Compression ratio Limite emisiones		10.5 : 1	16.2 : 1	16.	2 : 1 EU 6		15.8 : 1	15.8 : 1 EU 6
Sistema de combustible	electronicall	electronically controlled high-pressure direct injection — common-rail system				electronically controlled high-pressure direct injection - common-rail		
Lubrication Calidad combustible	force-feed lubric unleade	force-feed lubrication with through-flow oil filter diesel					force-feed lubrication with through-flow oil filter diesel	
Trnsmision								
Rueda impulsion	f	ront wheel drive			front wheel d	lrive		
Embraque Transmission	hydraulic single dry clutch disc manual 6-speed fully	two coaxial dry multiple-disk clutch, electro- automatic 7-speed, DSG, with Tiptronic manual	manual 6-speed	manual 6-speed	two coaxial wet automatic 6-	manual 6-speed	two coaxial wet multiple-disk automatic 6-speed, DSG,	two coaxial wet multiple-disk clutch, electro-hydraulically operated automatic 6-speed, DSG, with
	synchronized	gear changing	fully synchronized	fully synchronized		fully synchronized	with Tiptronic manual gear changing	Tiptronic manual gear changing
Relación de transmisión	I-4.11 II-2.12 III-1.36 IV-1.03	I-3.50 II-2.09 III-1.34 IV-0.93	I-4.11 II-2.12 III-1.36 IV-0.97	I-3.77 II-1.96 III-1.26 IV-0.87	I-3.46 II-1.91 III-1.13 IV-0.76	I-3.77 II-2.09 III-1.32 IV-0.92	I-3.46 II-1.91 III-1.13 IV-0.76	I-3.46 II-1.91 III-1.13 IV-0.76 V-0.76 VI-0.62
Eje	V-0 86 VI-0 73 3,647	V-0 97 VI-0 78 4.800/3.429 R-4.500	V-0 73 VI-0 59 3,647	V-0.86 VI-0.72 3.684/2.917	V-0.76 VI-0.62 4.375/3.333	V-0 90 VI-0 76 3.684/2.800	V-0.76 VI-0.62 4.375/3.333	R-3 99 4.375/3.333
							·	
Ola atta								
Chasis Front axle	MacPherson suspension with	MacDharen cusponsion with lower triangular links and torsion stabilises				MacPherson suspension with lower triangular links and torsion stabiliser		
	·	MacPherson suspension with lower triangular links and torsion stabiliser						
Rear axle	multi-element axle, with one long	multi-element axle, with one longitudinal and three transverse links, with torsion stabiliser telescopic shock absorbers with coil springs, in the rear outside the springs					multi-element axle, with one longitudinal and three transverse links, with torsion stabiliser	
Springs	telescopic shock absorbers wit	tele	escopic shock absort	pers with coil spring	s, in the rear outsi	de the springs	telescopic shock absorbers with coil springs, in the rear outside the springs	
Braking system	hydraulic diagonal dual-circu	hydraulic diagonal dual-circuit braking system, vacuum servo assisted					hydraulic diagonal dual-circuit braking system, vacuum servo assisted	
Brake - front	disc brakes with inner co	disc brakes with inner cooling, with single/piston floating caliper					disc brakes with inner cooling, with single/piston floating caliper	
Brake – rear		disc brakes					disc brakes	
Parking brake	electrome	electromechanical, on rear wheels					electromechanical, on rear wheels	
Steering system	direct rack and pinion stee	direct rack and pinion steering with electro mechanic power steering					direct rack and pinion steering with electro mechanic power steering	
Wheels		6.5J × 16"					6.5J × 16"	
Tyres		215/60 R16					215/60 R16	
Body		o compartment, 5 seater						
Body Drag coefficient cw	5 door, tw	5 door, two compartment, 5 seater 0,275 0,276 0,295				5 door, two compartment, 5 seater 0,299		
Outside dimensions		0,273 0,270 0,293				0,233		
Length		4861				4861		
Width		1864				1864		
Height (at kerb weight)		1468				1468		
Wheel base		2841				2841		
Clearance (at kerb weight)			149 1584				148 1584	
Track front Track rear			1572				1584 1572	
Inside dimensions		1572			1372			13/2
Width of front seats			1507				1507	
Width of rear seats	1	1		1520		1520		
Headroom in front seats			991				991	
Headroom in rear seats			980				980	
Storage capacity			625				625	
Storage capacity with rear seatback folded Weights				1760			1760	
Kerb weight – incl. driver**	1395	1425	1465	1485	1500	1505	1555	1615
Payload – incl. driver**	-555			05	620			705
Total weight	1940	1970	2010	2030	2045	2050	2100	2245
Max. roof load					100			100
Max. trailer load w/o brakes	690	710	730			750		750
Max. trailer load with brakes - 12%		1500 2000				2200		
Max. trailer load with brakes – 8%  Max. nose weight	+	1800 2000 2100 90				2200 90		
Liquids								20
Tank capacity					66			66
Performance/consumption								
Maximum speed	220	220	206	220	218	237	235	230
Acceleration 0-100 km/h	8,6	8,8	10,9	8,8	8,9	8	7,7	7,6
Fuel consumption (1999/100/EC)		1					1-	
Consumption – combined CO2 emissions	[l, 4,8 112	4,9 114	4 103	4 105	4,4 115	4,1 106	4,5 118	4,9 131
Turning circle diameter	112	114	103	103	11,1	100	110	11,1