

DIMENSIONS

Boot volume (litres)	
Five-seater version	700
Seven-seater version	198
DIMENSIONS (MM)	
A Wheelbase	2,905
B Overall length	4,450
C Front overhang	769
D Rear overhang	769
E Front track	1,481
F Rear track	1,458
G Width (including exterior mirrors)	1,993
H Unladen height / with roof bars	1,640 / 1,674
J Boot sill height (unladen)	564
K Ground clearance (laden)	160
L Cabin length (pedal box to rear seatback) 2 nd row seats / 3 nd row seats	1,678 / 2.573
M Front elbow room	1,407
M1 Rear elbow room (2 nd row seats)	1,432
M2 Rear elbow room (3 rd row seats)	1,192
N Front shoulder room	1,388
N1 Rear shoulder room (2 nd row seats)	1,421
N2 Rear shoulder room (3 rd row seats)	1,287
P1 Headroom – seat angle of 14°	954
P2 Headroom – seat angle of 14° (2 nd row seats)	934
P3 Headroom – seat angle of 14° (3rd row seats)	871
Y Upper boot aperture	1,047
Y3 Interior width between wheel wells	1,009
Z1 Maximum load length	1,500
Z2 Boot height	906
Z3 Minimum load length	450



TECHNICAL SPECIFICATIONS

TECHNICAL SPECIFICATIONS							
ENGINE	l K7J	PETROL K7M	K4M	DIESEL K9K			
Gearbox type	Manual	Manual	Manual	Manual			
Emission standard	Euro 4	Euro 4	Euro 4	Euro 4			
Number of seats	5	5 (7)	5 (7)	5 (7)			
ENGINE		3 (7)	3 (1)	3 (,)			
Engine type	K7J 710	K7M 710	K4M 690	K9K 792			
Cubic capacity (cc)	1,390	1,598	1,598	1,461			
Bore x stroke (mm)	79.5 x 70	79.5 x 80.5	79.5 x 80.5	76 x 80,5			
Number of cylinders	4	4	4	4			
Compression ratio	9.5	9.5	9.8	17.9			
Number of valves Maximum power (kW EEC / hp)	8 55 / 75	8 64 / 90	16 77 / 105	8 50 / 70			
at (rpm)	5 ,500	5 ,500	5,750	4,000			
Maximum torque (Nm EEC)	112	128	148	160			
at (rpm)	3,000	3,000	3,750	1,700			
				Direct			
Injection type	Multipoint	Multipoint	Multipoint	Common Rail + Multi-injection			
Fuel system	Air	Air	Air	Turbocharger with air/air intercooler			
Fuel type	Petrol	Petrol	Petrol	Diesel			
Catalytic converter	S	S	S	S			
GEARBOX Type	JH1	JH3 (JR5)	JR5	JR5			
Number of forward speeds	5 5	5 (5)	5 5	5 JR5			
Speed (kph) at 1,000 rpm in 1st gear	7.24	7.24 (6.78)	6.78	7.89			
in 2 nd gear	13.18	13.18 (12.34)	12.34	14.36			
in 3 rd gear	19.37	19.37 (19.12)	19.12	22.25			
in 4 th gear	26.21	26.21 (26.01)	26.01	30.27			
in 5 th gear	33.94	33.94 (31.79)	31.79	39.16			
STEERING Turning circle, kerb to kerb (m) Steering wheel turns lock to lock (manual/power)	11.25 4.5 / 3.2						
SUSPENSION							
Front Rear	H-sec	ction programm					
Front Rear	H-sec	ction programm					
Front Rear WHEELS AND TYRES	H-sec	ction programm with	ed deflection to coil springs				
Front Rear WHEELS AND TYRES Standard wheels	H-sec	ction programm with	ed deflection to coil springs 5.0 J 15				
Front Rear WHEELS AND TYRES Standard wheels Standard tyres	H-sec	ction programm with	ed deflection to coil springs				
Front Rear WHEELS AND TYRES Standard wheels Standard tyres BRAKES	H-sec	ction programm with	ed deflection to coil springs 5.0 J 15				
Front Rear WHEELS AND TYRES Standard wheels Standard tyres	H-sec	ction programm with 6 185	ed deflection to coil springs a.0 J 15 5/65 R 15 X tandard				
Front Rear WHEELS AND TYRES Standard wheels Standard tyres BRAKES Type of braking circuit Bosch 8.0 ABS EBD	H-sec	ction programm with 6 185	ed deflection to coil springs 5.0 J 15 5/65 R 15 X tandard tandard				
Front Rear WHEELS AND TYRES Standard wheels Standard tyres BRAKES Type of braking circuit Bosch 8.0 ABS EBD Front disc diameter (mm)	H-sec	ction programm with 6 185	ed deflection to coil springs 5.0 J 15 5/65 R 15 X tandard tandard 259				
Front Rear WHEELS AND TYRES Standard wheels Standard tyres BRAKES Type of braking circuit Bosch 8.0 ABS EBD Front disc diameter (mm) Rear drum diameter (inches)	H-sec	ction programm with 6 185	ed deflection to coil springs 5.0 J 15 5/65 R 15 X tandard tandard				
Front Rear WHEELS AND TYRES Standard wheels Standard tyres BRAKES Type of braking circuit Bosch 8.0 ABS EBD Front disc diameter (mm) Rear drum diameter (inches) PERFORMANCE		etion programm with 6 185 S S	ed deflection to coil springs 5.0 J 15 5.65 R 15 X tandard tandard 259 8	orsion beam			
Front Rear WHEELS AND TYRES Standard wheels Standard tyres BRAKES Type of braking circuit Bosch 8.0 ABS EBD Front disc diameter (mm) Rear drum diameter (inches)	H-sec 155 15.60	ction programm with 6 185	ed deflection to coil springs 5.0 J 15 5.65 R 15 X tandard tandard 259 8				
Front Rear WHEELS AND TYRES Standard wheels Standard tyres BRAKES Type of braking circuit Bosch 8.0 ABS EBD Front disc diameter (mm) Rear drum diameter (inches) PERFORMANCE Top speed (kph) 0-100kph (s) Standing start to 1,000m (s)	155	etion programm with 6 185 S S S	ed deflection to coil springs 5.0 J 15 5.65 R 15 X tandard tandard 259 8	orsion beam 150 (150)			
Front Rear WHEELS AND TYRES Standard wheels Standard tyres BRAKES Type of braking circuit Bosch 8.0 ABS EBD Front disc diameter (mm) Rear drum diameter (inches) PERFORMANCE Top speed (kph) 0-100kph (s) Standing start to 1,000m (s) AERODYNAMICS	155 15.60	stion programm with 6 185 S S 167 (167) 13.40 (13.70)	ed deflection to coil springs 5.0 J 15 5/65 R 15 X tandard tandard 259 8 174 (174) 11.'80 (12.10) 33.60 (33.80)	150 (150) 17.70 (18.00)			
Front Rear WHEELS AND TYRES Standard wheels Standard tyres BRAKES Type of braking circuit Bosch 8.0 ABS EBD Front disc diameter (mm) Rear drum diameter (inches) PERFORMANCE Top speed (kph) 0-100kph (s) Standing start to 1,000m (s) AERODYNAMICS Cd FUEL CONSUMPTION	155 15.60	stion programm with 6 185 S S 167 (167) 13.40 (13.70)	ed deflection to coil springs 5.0 J 15 5.65 R 15 X tandard tandard 259 8 174 (174) 11.'80 (12.10)	150 (150) 17.70 (18.00)			
Front Rear WHEELS AND TYRES Standard wheels Standard tyres BRAKES Type of braking circuit Bosch 8.0 ABS EBD Front disc diameter (mm) Rear drum diameter (inches) PERFORMANCE Top speed (kph) 0-100kph (s) Standing start to 1,000m (s) AERODYNAMICS Cd FUEL CONSUMPTION EEC 99/100 (litres/100km)	155 15.60 36.90	stion programm with 6 185 S S 167 (167) 13.40 (13.70) 35.00 (35.20)	ed deflection to coil springs 5.0 J 15 5/65 R 15 X tandard tandard 259 8 174 (174) 11.'80 (12.10) 33.60 (33.80) 0,36	150 (150) 17.70 (18.00) 38.80 (39.00)			
Front Rear WHEELS AND TYRES Standard wheels Standard tyres BRAKES Type of braking circuit Bosch 8.0 ABS EBD Front disc diameter (mm) Rear drum diameter (inches) PERFORMANCE Top speed (kph) 0-100kph (s) Standing start to 1,000m (s) AERODYNAMICS Cd FUEL CONSUMPTION EEC 99/100 (litres/100km) CO ₂ (g/km)	155 15.60 36.90	stion programm with 6 185 S S 167 (167) 13.40 (13.70) 35.00 (35.20)	ed deflection to coil springs 5.0 J 15 5/65 R 15 X tandard tandard 259 8 174 (174) 11.'80 (12.10) 33.60 (33.80) 0,36 178 (178)	150 (150) 17.70 (18.00) 38.80 (39.00)			
Front Rear WHEELS AND TYRES Standard wheels Standard tyres BRAKES Type of braking circuit Bosch 8.0 ABS EBD Front disc diameter (mm) Rear drum diameter (inches) PERFORMANCE Top speed (kph) 0-100kph (s) Standing start to 1,000m (s) AERODYNAMICS Cd FUEL CONSUMPTION EEC 99/100 (litres/100km) CO ₂ (g/km) Urban cycle Extra-urban cycle	155 15.60 36.90	stion programm with 6 185 S S 167 (167) 13.40 (13.70) 35.00 (35.20)	ed deflection to coil springs 5.0 J 15 5/65 R 15 X tandard tandard 259 8 174 (174) 11.'80 (12.10) 33.60 (33.80) 0,36	150 (150) 17.70 (18.00) 38.80 (39.00)			
Front Rear WHEELS AND TYRES Standard wheels Standard tyres BRAKES Type of braking circuit Bosch 8.0 ABS EBD Front disc diameter (mm) Rear drum diameter (inches) PERFORMANCE Top speed (kph) 0-100kph (s) Standing start to 1,000m (s) AERODYNAMICS Cd FUEL CONSUMPTION EEC 99/100 (litres/100km) CO ₂ (g/km) Urban cycle Extra-urban cycle Combined cycle	155 15.60 36.90 179 10.0	stion programm with 6 185 S S 167 (167) 13.40 (13.70) 35.00 (35.20)	ed deflection to coil springs 5.0 J 15 5/65 R 15 X tandard tandard 259 8 174 (174) 11.'80 (12.10) 33.60 (33.80) 0,36 178 (178) 9.8 (9.8)	150 (150) 17.70 (18.00) 38.80 (39.00) 140 (140) 6.2 (6.2)			
Front Rear WHEELS AND TYRES Standard wheels Standard tyres BRAKES Type of braking circuit Bosch 8.0 ABS EBD Front disc diameter (mm) Rear drum diameter (inches) PERFORMANCE Top speed (kph) 0-100kph (s) Standing start to 1,000m (s) AERODYNAMICS Cd FUEL CONSUMPTION EEC 99/100 (litres/100km) CO ₂ (g/km) Urban cycle Extra-urban cycle Combined cycle CAPACITY	155 15.60 36.90 179 10.0 6.2	stion programm with 6 18! S S 167 (167) 13.40 (13.70) 35.00 (35.20)	ed deflection to coil springs 3.0 J 15 5/65 R 15 X tandard tandard 259 8 174 (174) 11.'80 (12.10) 33.60 (33.80) 0,36 178 (178) 9.8 (9.8) 6.3 (6.3) 7.5 (7.5)	150 (150) 17.70 (18.00) 38.80 (39.00) 140 (140) 6.2 (6.2) 4.8 (4.8)			
Front Rear WHEELS AND TYRES Standard wheels Standard tyres BRAKES Type of braking circuit Bosch 8.0 ABS EBD Front disc diameter (mm) Rear drum diameter (inches) PERFORMANCE Top speed (kph) 0-100kph (s) Standing start to 1,000m (s) AERODYNAMICS Cd FUEL CONSUMPTION EEC 99/100 (litres/100km) CO ₂ (g/km) Urban cycle Extra-urban cycle Combined cycle CAPACITY Fuel tank (litres)	155 15.60 36.90 179 10.0 6.2 7.6	stion programm with 6 18! S S 167 (167) 13.40 (13.70) 35.00 (35.20)	ed deflection to coil springs 5.0 J 15 5/65 R 15 X tandard tandard 259 8 174 (174) 11.'80 (12.10) 33.60 (33.80) 0,36 178 (178) 9.8 (9.8) 6.3 (6.3)	150 (150) 17.70 (18.00) 38.80 (39.00) 140 (140) 6.2 (6.2) 4.8 (4.8)			
Front Rear WHEELS AND TYRES Standard wheels Standard tyres BRAKES Type of braking circuit Bosch 8.0 ABS EBD Front disc diameter (mm) Rear drum diameter (inches) PERFORMANCE Top speed (kph) 0-100kph (s) Standing start to 1,000m (s) AERODYNAMICS Cd FUEL CONSUMPTION EEC 99/100 (litres/100km) CO ₂ (g/km) Urban cycle Extra-urban cycle Combined cycle CAPACITY Fuel tank (litres) WEIGHTS (KG), WITH OPTIONAL AIR CONDITIONAL	155 15.60 36.90 179 10.0 6.2 7.6	S S S S S S S S S S S S S S S S S S S	ed deflection to coil springs 3.0 J 15 5/65 R 15 X tandard tandard 259 8 174 (174) 11.'80 (12.10) 33.60 (33.80) 0,36 178 (178) 9.8 (9.8) 6.3 (6.3) 7.5 (7.5)	150 (150) 17.70 (18.00) 38.80 (39.00) 140 (140) 6.2 (6.2) 4.8 (4.8) 5.3 (5.3)			
Front Rear WHEELS AND TYRES Standard wheels Standard tyres BRAKES Type of braking circuit Bosch 8.0 ABS EBD Front disc diameter (mm) Rear drum diameter (inches) PERFORMANCE Top speed (kph) 0-100kph (s) Standing start to 1,000m (s) AERODYNAMICS Cd FUEL CONSUMPTION EEC 99/100 (litres/100km) CO ₂ (g/km) Urban cycle Extra-urban cycle Combined cycle CAPACITY Fuel tank (litres) WEIGHTS (KG), WITH OPTIONAL AIR CONDITIO Unladen kerb weight	155 15.60 36.90 179 10.0 6.2 7.6 NING	S S S S S S S S S S S S S S S S S S S	ed deflection to coil springs 3.0 J 15 5/65 R 15 X tandard tandard 259 8 174 (174) 11.'80 (12.10) 33.60 (33.80) 0,36 178 (178) 9.8 (9.8) 6.3 (6.3) 7.5 (7.5) 50 1,195 (1,225)	150 (150) 17.70 (18.00) 38.80 (39.00) 140 (140) 6.2 (6.2) 4.8 (4.8) 5.3 (5.3)			
Front Rear WHEELS AND TYRES Standard wheels Standard tyres BRAKES Type of braking circuit Bosch 8.0 ABS EBD Front disc diameter (mm) Rear drum diameter (inches) PERFORMANCE Top speed (kph) 0-100kph (s) Standing start to 1,000m (s) AERODYNAMICS Cd FUEL CONSUMPTION EEC 99/100 (litres/100km) CO ₂ (g/km) Urban cycle Extra-urban cycle Combined cycle CAPACITY Fuel tank (litres) WEIGHTS (KG), WITH OPTIONAL AIR CONDITIONAL	155 15.60 36.90 179 10.0 6.2 7.6	S S S S S S S S S S S S S S S S S S S	ed deflection to coil springs 3.0 J 15 5/65 R 15 X tandard tandard 259 8 174 (174) 11.'80 (12.10) 33.60 (33.80) 0,36 178 (178) 9.8 (9.8) 6.3 (6.3) 7.5 (7.5)	150 (150) 17.70 (18.00) 38.80 (39.00) 140 (140) 6.2 (6.2) 4.8 (4.8) 5.3 (5.3)			
Front Rear WHEELS AND TYRES Standard wheels Standard tyres BRAKES Type of braking circuit Bosch 8.0 ABS EBD Front disc diameter (mm) Rear drum diameter (inches) PERFORMANCE Top speed (kph) 0-100kph (s) Standing start to 1,000m (s) AERODYNAMICS Cd FUEL CONSUMPTION EEC 99/100 (litres/100km) CO ₂ (g/km) Urban cycle Extra-urban cycle Combined cycle CAPACITY Fuel tank (litres) WEIGHTS (KG), WITH OPTIONAL AIR CONDITIO Unladen weight on front axle Unladen weight on rear axle Max. gross vehicle weight (MGVW)	155 15.60 36.90 179 10.0 6.2 7.6 NING 1,165 650 515 1,740	S S S S S S S S S S S S S S S S S S S	ed deflection to coil springs 3.0 J 15 5/65 R 15 X tandard tandard 259 8 174 (174) 11.'80 (12.10) 33.60 (33.80) 0,36 178 (178) 9.8 (9.8) 6.3 (6.3) 7.5 (7.5) 50 1,195 (1,225) 680 (690) 515 (535) 1,770 (1,840)	150 (150) 17.70 (18.00) 38.80 (39.00) 140 (140) 6.2 (6.2) 4.8 (4.8) 5.3 (5.3) 1,205 (1,245) 700 (715) 505 (530) 1,796 (1,860)			
Front Rear WHEELS AND TYRES Standard wheels Standard tyres BRAKES Type of braking circuit Bosch 8.0 ABS EBD Front disc diameter (mm) Rear drum diameter (inches) PERFORMANCE Top speed (kph) 0-100kph (s) Standing start to 1,000m (s) AERODYNAMICS Cd FUEL CONSUMPTION EEC 99/100 (litres/100km) CO ₂ (g/km) Urban cycle Extra-urban cycle Combined cycle CAPACITY Fuel tank (litres) WEIGHTS (KG), WITH OPTIONAL AIR CONDITIO Unladen weight on front axle Unladen weight on rear axle Max. gross vehicle weight (MGVW) Gross train weight (GTW)	155 15.60 36.90 179 10.0 6.2 7.6 NING 1,165 650 515 1,740 2,650	S S S S S S S S S S S S S S S S S S S	ed deflection to coil springs 3.0 J 15 5/65 R 15 X tandard tandard 259 8 174 (174) 11.'80 (12.10) 33.60 (33.80) 0,36 178 (178) 9.8 (9.8) 6.3 (6.3) 7.5 (7.5) 50 1,195 (1,225) 680 (690) 515 (535) 1,770 (1,840) 2,650 (2,700)	150 (150) 17.70 (18.00) 38.80 (39.00) 140 (140) 6.2 (6.2) 4.8 (4.8) 5.3 (5.3) 1,205 (1,245) 700 (715) 505 (530) 1,796 (1,860) 2,700 (2,700)			
Front Rear WHEELS AND TYRES Standard wheels Standard tyres BRAKES Type of braking circuit Bosch 8.0 ABS EBD Front disc diameter (mm) Rear drum diameter (inches) PERFORMANCE Top speed (kph) 0-100kph (s) Standing start to 1,000m (s) AERODYNAMICS Cd FUEL CONSUMPTION EEC 99/100 (litres/100km) CO ₂ (g/km) Urban cycle Extra-urban cycle Combined cycle CAPACITY Fuel tank (litres) WEIGHTS (KG), WITH OPTIONAL AIR CONDITIO Unladen weight on front axle Unladen weight on rear axle Max. gross vehicle weight (MGVW) Gross train weight (GTW) Payload	155 15.60 36.90 179 10.0 6.2 7.6 NING 1,165 650 515 1,740 2,650 515	S S S S S S S S S S S S S S S S S S S	ed deflection to coil springs 3.0 J 15 5/65 R 15 X tandard tandard 259 8 174 (174) 11.'80 (12.10) 33.60 (33.80) 0,36 178 (178) 9.8 (9.8) 6.3 (6.3) 7.5 (7.5) 50 1,195 (1,225) 680 (690) 515 (535) 1,770 (1,840) 2,650 (2,700) 515 (555)	150 (150) 17.70 (18.00) 38.80 (39.00) 140 (140) 6.2 (6.2) 4.8 (4.8) 5.3 (5.3) 1,205 (1,245) 700 (715) 505 (530) 1,796 (1,860) 2,700 (2,700) 515 (555)			
Front Rear WHEELS AND TYRES Standard wheels Standard tyres BRAKES Type of braking circuit Bosch 8.0 ABS EBD Front disc diameter (mm) Rear drum diameter (inches) PERFORMANCE Top speed (kph) 0-100kph (s) Standing start to 1,000m (s) AERODYNAMICS Cd FUEL CONSUMPTION EEC 99/100 (litres/100km) CO ₂ (g/km) Urban cycle Extra-urban cycle Combined cycle CAPACITY Fuel tank (litres) WEIGHTS (KG), WITH OPTIONAL AIR CONDITIO Unladen weight on front axle Unladen weight on rear axle Max. gross vehicle weight (MGVW) Gross train weight (GTW)	155 15.60 36.90 179 10.0 6.2 7.6 NING 1,165 650 515 1,740 2,650	S S S S S S S S S S S S S S S S S S S	ed deflection to coil springs 3.0 J 15 5/65 R 15 X tandard tandard 259 8 174 (174) 11.'80 (12.10) 33.60 (33.80) 0,36 178 (178) 9.8 (9.8) 6.3 (6.3) 7.5 (7.5) 50 1,195 (1,225) 680 (690) 515 (535) 1,770 (1,840) 2,650 (2,700)	150 (150) 17.70 (18.00) 38.80 (39.00) 140 (140) 6.2 (6.2) 4.8 (4.8) 5.3 (5.3) 1,205 (1,245) 700 (715) 505 (530) 1,796 (1,860) 2,700 (2,700)			





EQUIPMENT LEVELS (identical across western Europe)

	LOGAN 1,4 MPI	AMBIANCE 1,4 MPI/1,6 MPI/1,5 dCi	LAURÉATE 1,6 MPI/1,6 16V/1,5 dCi
EXTERIOR EQUIPMENT			
Body colour bumpers (lower part)	-		•
Chrome upper grille trim	-	•	•
Body colour grille with chrome surround	-	-	•
Side protective mouldings	-	•	•
15-inch steel wheels with medium wheeltrims	•	-	-
15-inch steel wheels with full wheeltrims	-		•
15-inch alloy wheels	-	-	0
Longitudinal roof bars	-	0	•
Metallic paint	0	0	0
ACTIVE AND PASSIVE SAFETY			
ABS with Electronic Brakeforce Distribution (EBD)	•		•
Driver's front airbag	•		•
Passenger front airbag with manual deactivation	•		•
Side thorax airbags for front seats	-	0	0
Isofix child's seat anchorage for the two outer second-row seats	•	•	•
Three three-point rear seatbelts / height ajustable	•/-	•/•	•/•
Three three-points seatbelts for the second-row seats	•		•
Two three-point seatbelts for third-row seats (seven-seater version)	-	•	•
Three height-adjustable second-row headrests	•		•
Two third-row headrests (seven-seater version)	-		•
SECURITY			
Transponder-activated engine immobilizer	•	•	•
DRIVING ASSISTANCE			
Hydraulic power steering	-	•	•
Six-function trip computer: total distance, split distance, fuel used, average fuel consumption, calculated range, average speed	-	-	•
Door open warning light	-	-	•
VISIBILITY			
Foglamps	-	٥	•
3-speed front wipers	•		•
Exterior mirrors manually-adjustable from inside	•		-
Electric demisting exterior mirrors	-	-	•
Demisting rear window	•		•
Rear wiper (on 2/3 door)	-		•
HEATING-VENTILATION			
4-speed heater and fan			•
Air recycling	-	•	•
7 100 Join 19			

o: option, •: standard, -: not available



EQUIPMENT LEVELS (identical across western Europe)

EQUIPMENT LEVELS (Identical across we			LAUDÉATE
	LOGAN 1,4 MPI	AMBIANCE 1,4 MPI/1,6 MPI/1,5 dCi	LAURÉATE 1,6 MPI/1,6 16V/1,5 dCi
COMFORT			
Central door locking	-	•	•
Electric Pack (radio frequency remote control + electric front windows)	-	0	•
Electric rear windows	-	-	0
Dimming roof light	-	-	•
Tinted windows	-	•	•
Passenger-side sun-visor / with vanity mirror	•/-	•/•	•/•
Cigarette lighter	•	•	•
"Nomade" ashtray	-	•	•
Boot light	-	•	•
Reading lamp	-	-	•
Glove compartment light	-	-	•
SEATS			
Fore/aft-adjustable front seats	•	•	•
Height- and lumbar-adjustable driver's seat	-	-	•
Fold-down second-row benchseat	•	-	-
60/40 split fold-down second-row benchseat with tip-forward facility	-		
Fold-down third-row benchseat with tip-forward facility (seven-seater version)	-		_
50/50 split fold-down third-row benchseat with tip-forward facility (seven-seater version)	-		
INTERIOR FEATURES			
"Durance" upholstery / Charcoal trimming	•	-	-
"Oska" upholstery / "Muscade" trimming	-	•	-
"Pilul" upholstery / "Muscade" trimming	-	-	•
Charcoal console	•	-	-
Dark metal-effect console	-	•	-
Aluminium-effect console	-	-	•
Aluminium-effect instrument surround	-	-	•
Door sill trims	-	-	•
Fabric-trimmed front and rear door panels	-	•	•
STOWAGE			
Glove compartment (8 litres)	•	•	•
Front door stowage bins	•	•	•
Map pockets on back of front seats	-	-	•
Stowage in lower part of console	-	-	•
Stowage in rear wheel well (seven-seater version)	-	•	•
Can holder on front/rear centre console	•/-	•/•	•/•
Removable baggage cover (five-seat version)	-	•	•
Baggage net behind second-row seats	-	-	0
Overhead stowage for second-row passengers	-	-	0
AUDIO			
Partial radio pre-equipment	•	-	-
Full radio pre-equipment	-	•	•
2x15W radio-cassette, encoded	-	٥	-
2x15W radio-CD, encoded	-	٥	-
4x15W radio-CD, encoded	-	-	0
4x15W radio-CD with MP3 playback, encoded	_	_	0
a: ontion a: standard a: not available			

o: option, •: standard, -: not available