

Engine									
Configuration			Transv	erse front mo	unted drivin	q front v	wheels		
Cylinder capacity	1.8 litres	Transverse front mounted driving front wheels 1.8 litres (1,797 cc) 1.6 litres (1,582 cc) 1.6 litres (1,591 cc) 2.0 litres (1,999 cc)							
lumber of cylinders		, , , , , , , , , , , , , , , , , , ,			in-line				
alve system	16 Valve DOHC with Dual Continuously Variable		16 \	16 Valve DOHC		16 Valve DOHC with Dual Continuously Variable		16 Valve DOHC with Dua Continuously Variable	
1aximum power	Valve Timing (D-CVVT) 107 kW @ 6500 RPM		94 kW @ 4000 RPM			Valve Timing (D-CVVT) 98 kW @ 6300 RPM		Valve Timing (D-CVVT) 129 kW @ 6500 RPM	
1aximum torque	1/5 TIM @ 4/00 RPM		260 Nm	1 @ 1900-275 RPM	163 N	163 Nm @ 4850 RPM		209 Nm @ 4700 RPM	
uel System	Sequential Multi-Point Fuel injection (MPi)			Common Rail Direct injection (CRDi)		Gasoline Direct injection (GDi)		Gasoline Direct injection (GDi)	
ore x stroke		81.0 mm x 87.2 mm							
ompression ratio	10.	3:1		17.3 : 1		11.0 : 1		11	1.5 : 1
ransmission									
1anual					ed manual				
utomatic			_	omatic with el					
		Petrol (H)		Di Diesel (H, 1		5Di Petr			Petrol (SR)
ear ratio	Manual	Auto	Manua		Manu		Auto	Manual	Auto
st	3.308	4.662	3.636		3.615	_	4.440	3.308	4.212
nd .	1.962	2.842	1.962	2.637	1.95		2.726	1.962	2.637
rd	1.257	1.859	1.189		1.370	_	1.834	1.257	1.800
th	0.976	1.392	0.844		1.036	_	1.392	0.976	1.386
th 	0.778	1.000	0.702		0.839	_	1.000	0.778	1.000
th	0.633	0.775	0.596		0.72	_	0.774	0.633	0.772
leverse	3.583	3.440	3.583		3.700	_	3.440	3.583	3.385
inal	4.467	3.796	3.941	3.064	4.26	7	3.796	4.333	3.195
teering		DR HATCH			OURER			5DR SR H	ATCH
ype		MDPS (Motor Dri	ven Power St	ering), rack	& pinior	with Flex	Steer™	
olumn				Manual	ilt & telesco	pic			
finimum turning circle diameter etween kerbs / walls		10.6 metres							
lumber of steering wheel turns lock		2.88 2.85		2.88					
lock		2.88			2.85			2.88	
		2.88 DR HATCH			2.85 Ourer			2.88 5DR SR H	ATCH
iuspension	<u> </u>					t			ATCH
o lock Suspension Front		ODR HATCH		MacF Multi-lii	OURER nerson Strut k independe			5DR SR HA	
suspension Front Rear	Tors	SDR HATCH sion Beam Axle		MacF Multi-lii rear	OURER nerson Strut k independe suspension			5DR SR H Torsion Bea	m Axle
suspension Front Rear	Tors	sion Beam Axle		MacF Multi-lii rear	OURER nerson Strut k independe suspension OURER	ent		5DR SR HA	m Axle ATCH
suspension Front	Tors	sion Beam Axle SDR HATCH Onal, split-circu	it, power–	MacF Multi-lii rear assisted brak	OURER herson Strut k independe suspension OURER ng system w	ent vith press	sure propo	5DR SR HA Torsion Bea 5DR SR HA ortioning val	m Axle ATCH
suspension Front Bear Brakes	Tors	sion Beam Axle sion Beam Axle sor HATCH onal, split-circu Bra	iit, power– akeforce [MacF Multi-lii rear assisted brak Distribution (E	OURER nerson Strut k independe suspension OURER ng system w BD) & Brake	ent vith press Assist S	sure propo System (BA	5DR SR HA Torsion Bea 5DR SR HA ortioning val	m Axle ATCH
ront dear trakes seneral	Tors	sion Beam Axle sion Beam Axle sor HATCH onal, split-circu Bra	iit, power– akeforce [MacF Multi-lii rear assisted brak Distribution (E I / 4 sensor A	OURER nerson Strut k independe suspension OURER ng system w BD) & Brake nti-skid Bral	ent vith press Assist S king Syst	sure propo System (BA	5DR SR HA Torsion Bea 5DR SR HA ortioning val	m Axle ATCH
uspension ront dear Irakes Seneral JBS ront	Tors	sion Beam Axle sion Beam Axle sor HATCH onal, split-circu Bra	iit, power– akeforce [MacF Multi-lii rear assisted brak Distribution (E I / 4 sensor A 280mm	OURER nerson Strut k independe suspension OURER ng system w BD) & Brake nti-skid Bral	ent vith press Assist S king Syst	sure propo System (BA	5DR SR HA Torsion Bea 5DR SR HA ortioning val	m Axle ATCH
ront dear dear dear dear dear dear dear dear	Tors	sion Beam Axle sion Beam Axle sor HATCH onal, split-circu Bra	iit, power– akeforce [MacF Multi-lii rear assisted brak Distribution (E I / 4 sensor A 280mm	OURER nerson Strut k independe suspension OURER ng system w BD) & Brake nti-skid Bral	ent vith press Assist S king Syst	sure propo System (BA	5DR SR HA Torsion Bea 5DR SR HA ortioning val	m Axle ATCH
uspension ront ear rakes eneral BS ront ear	Tors 5 Dual-diago	sion Beam Axle SIOR HATCH Onal, split-circu Bra	iit, power– akeforce [MacF Multi-lii rear Passisted brak Distribution (E P. / 4 sensor A 280mm 262n	OURER nerson Struf k independe suspension OURER ng system w BD) & Brake nti-skid Bral Ventilated di m Solid disc	ent vith press Assist S king Syst	sure propo System (BA	5DR SR H/ Torsion Bea 5DR SR H/ ortioning val	m Axle ATCH ve, Electronic
uspension ront lear lear seneral lBS ront lear lear limensions xterior	Tors 5 Dual-diago	sion Beam Axle SOR HATCH Onal, split-circu Bra	iit, power– akeforce [MacF Multi-ling rear Passisted brak Distribution (E Al / 4 sensor Al 280mm 262m	OURER nerson Strut k independe suspension OURER ng system w BD) & Brake nti-skid Bral Ventilated di m Solid disc	ent vith press Assist S king Syst	sure propo System (BA	5DR SR HA Torsion Bea 5DR SR HA ortioning value) 5DR SR HA	m Axle ATCH ve, Electronic
uspension ront ear rakes eneral BS ront ear imensions xterior ength	Tors 5 Dual-diago	sion Beam Axle sion Beam Axle sor HATCH onal, split-circu Bra sor HATCH 4300 mm	iit, power– akeforce [MacF Multi-lii rear Passisted brak Distribution (E Al / 4 sensor A 280mm 262m	OURER herson Strute herson Strute herson Strute suspension OURER ng system w 3D) & Brake hti-skid Brat Ventilated di m Solid disc OURER 485 mm	ent vith press Assist S king Syst	sure propo System (BA	Torsion Bea 5DR SR HA ortioning val (S) 5DR SR HA 4300 m	m Axle ATCH ATCH MTCH
uspension ront ear rakes eneral BS ront ear imensions xterior ength	Tors 5 Dual-diago	sion Beam Axle sion Beam Axle sor HATCH onal, split-circu Bra sor HATCH 4300 mm 1780 mm	iit, power– akeforce [MacF Multi-lii rear Passisted brak Distribution (E Al / 4 sensor A 280mm 262m	OURER herson Strutk k independe suspension OURER ng system w 3D) & Brake hti-skid Bral Ventilated di m Solid disc OURER 485 mm 780 mm	ent vith press Assist S king Syst	sure propo System (BA	Torsion Bea 5DR SR HA britioning values) 5DR SR HA 4300 m 1780 m	m Axle ATCH ve, Electronic ATCH m
uspension ront ear rakes eneral BS ront ear imensions xterior ength didth leight	Tors 5 Dual-diago	sion Beam Axle sion Beam Axle sor HATCH onal, split-circu Bra sor HATCH 4300 mm	iit, power– akeforce [MacF Multi-lii rear Passisted brak Distribution (E el / 4 sensor A 280mm 262m	OURER herson Strute herson Str	ent vith press Assist S king Syst	sure propo System (BA	Torsion Bea 5DR SR HA ortioning val (S) 5DR SR HA 4300 m	m Axle ATCH ve, Electronic ATCH m
suspension Front Rear Brakes General	Tors Dual-diago 1549 mm 1555 mm (E	sion Beam Axle sion Beam Axle sor HATCH onal, split-circu Bra sor HATCH 4300 mm 1780 mm	nium),	MacF Multi-lii rear Fassisted brak Distribution (E 1 / 4 sensor A 280mm 262m	OURER herson Strutk k independe suspension OURER ng system w 3D) & Brake hti-skid Bral Ventilated di m Solid disc OURER 485 mm 780 mm	ith press Assist S king Syst	sure propc system (BA tem (ABS)	Torsion Bea 5DR SR HA britioning values) 5DR SR HA 4300 m 1780 m	m Axle ATCH ve, Electronic ATCH m m
uspension ront ear rakes eneral BS ront ear imensions xterior ength didth leight dheelbase	Tors Dual-diago 1549 mm 1555 mm (E	SOR HATCH Sion Beam Axle SOR HATCH Onal, split-circu Bra SOR HATCH 4300 mm 1780 mm 1470 mm (Active & Prem lite) / 1562 mm	nium),	MacF Multi-lii rear Fassisted brak Distribution (E 1 / 4 sensor A 280mm 262m	OURER herson Strut k independe suspension OURER ng system w BD) & Brake nti-skid Bral Ventilated di m Solid disc OURER 485 mm 780 mm 500 mm	ith press Assist S king Syst	sure propc system (BA tem (ABS)	5DR SR HA Torsion Bea 5DR SR HA rtioning values 5DR SR HA 4300 m 1780 m	m Axle ATCH We, Electronic ATCH m m
uspension ront ear rakes eneral BS ront ear imensions exterior ength fidth eight /heelbase /heel track - front / rear linimum ground clearance (based on erb weight)	Tors Dual-diago 1549 mm 1555 mm (E & Pren	SOR HATCH Sion Beam Axle SOR HATCH Onal, split-circu Bra SOR HATCH 4300 mm 1780 mm 1470 mm (Active & Prem lite) / 1562 mm	nium),	MacF Multi-lii rear Fassisted brak Distribution (E el / 4 sensor A 280mm 262m	OURER herson Strut k independe suspension OURER ng system w BD) & Brake nti-skid Bral Ventilated di m Solid disc OURER 485 mm 780 mm 550 mm	ith press Assist S king Syst	sure propc system (BA tem (ABS)	5DR SR HA Torsion Bea 5DR SR HA rtioning values 5DR SR HA 4300 m 1780 m	m Axle ATCH ve, Electronic ATCH m m m
uspension ront ear rakes eneral BS ront ear imensions exterior ength fidth eight /heelbase /heel track – front / rear einimum ground clearance (based on erb weight) tterior	Tors Dual-diago Dual-diago 1549 mm 1555 mm (E & Pren	SDR HATCH Sion Beam Axle SDR HATCH Onal, split-circu Bra SDR HATCH 4300 mm 1780 mm 1470 mm (Active & Prem lite) / 1562 mm nium), 1568 (Eli	nit, power-akeforce [4-channe	MacF Multi-lii rear Fassisted brak Distribution (E et / 4 sensor A 280mm 262m	OURER herson Strut k independe suspension OURER ng system w 30) & Brake hit-skid Bral Ventilated di w Solid disc OURER 485 mm 780 mm 500 mm m / 1563 mm	ent Assist S Assist S king Syst isc	sure propouting the management of the management	SDR SR HA Torsion Bea SDR SR HA rtioning val (S) SDR SR HA 4300 m 1780 m 1470 m	m Axle ATCH ve, Electronic ATCH m m m ATCH ATCH ATCH ATCH
uspension ront ear rakes eneral BS ront ear imensions exterior ength fidth eight /heelbase /heel track - front / rear linimum ground clearance (based on erb weight) etterior ead room front / rear	Tors Dual-diago Dual-diago 1549 mm 1555 mm (E & Pren	SDR HATCH Sion Beam Axle SDR HATCH Onal, split-circu Bra SDR HATCH 4300 mm 1780 mm 1470 mm 1470 mm (Active & Prem ilite) / 1562 mm nium), 1568 (Eli	nit, power-akeforce [4-channe	MacF Multi-lii rear Fassisted brak Distribution (E el / 4 sensor A 280mm 262m	OURER herson Strut k independe suspension OURER ng system w 30) & Brake hit-skid Bral Ventilated di wortilated di solid disc OURER 485 mm 780 mm 500 mm 500 mm 40 mm 40 mm	ent ith press Assist S Assist S sking Syst isc	sure propouting the management of the management	SDR SR HA Torsion Bea SDR SR HA rtioning val sS) SDR SR HA 4300 m 1780 m 1470 m	m Axle ATCH ve, Electronic ATCH m m m ATCH ATCH ATCH ATCH
uspension ront ear rakes eneral BS ront ear imensions exterior ength fidth eight //heelbase //heel track – front / rear lininum ground clearance (based on erb weight) etterior ead room front / rear	Tors Dual-diago Dual-diago 1549 mm 1555 mm (E & Pren	SDR HATCH Sion Beam Axle SDR HATCH Onal, split-circu Bra SDR HATCH 4300 mm 1780 mm 1470 mm 1470 mm (Active & Premite) / 1562 mm nium), 1568 (Eli	nit, power-akeforce [4-channe	MacF Multi-lii rear Fassisted brak Distribution (E el / 4 sensor A 280mm 262m 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	OURER herson Strut k independe suspension OURER ng system w BD) & Brake nti-skid Bral Ventilated di m Solid disc OURER 485 mm 780 mm 550 mm m / 1563 mm 40 mm OURER m / 1005 mm	ent ith press Assist S Assist S sking Syst isc	sure propouting the management of the management	SDR SR HA Torsion Bea SDR SR HA rtioning val sS) SDR SR HA 4300 m 1780 m 1470 m	m Axle ATCH we, Electronic ATCH m m ATCH ATCH 363 mm
uspension ront ear rakes eneral BS ront ear imensions exterior ength fidth eight /heelbase /heel track - front / rear linimum ground clearance (based on erb weight) etterior ead room front / rear eg room front / rear houlder room front / rear	Tors Dual-diago 1549 mm 1555 mm (E & Pren	SDR HATCH Sion Beam Axle SDR HATCH Onal, split-circu Bra SDR HATCH 4300 mm 1780 mm 1470 mm 1470 mm (Active & Premite) / 1562 mm nium), 1568 (Eli	nit, power-akeforce [4-channe 4-channe	MacF Multi-lii rear Fassisted brak Distribution (E Fl / 4 sensor A 280mm 262m 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	OURER herson Strut k independe suspension OURER ng system w BD) & Brake nti-skid Bral Ventilated di m Solid disc OURER 485 mm 780 mm 550 mm m / 1563 mm 40 mm OURER m / 1005 mm	ent ith press Assist S Assist S Six S Assist S Assist S Assist S	sure propouting the management of the management	5DR SR HA Torsion Bea 5DR SR HA rtioning val s) 5DR SR HA 4300 m 1780 m 1470 m 5DR SR HA 508 SR HA 1018 mm / 9	m Axle ATCH we, Electronic ATCH m m ATCH 363 mm
uspension ront ear rakes eneral BS ront ear imensions exterior ength fidth eight /heel track - front / rear linimum ground clearance (based on erb weight) ear om front / rear ear om front / rear ear om front / rear ear on front / rear	Tors Dual-diago Dual-diago 1549 mm 1555 mm (E & Pren 1018 1349 378 litres (re	SDR HATCH Sion Beam Axle SDR HATCH Onal, split-circu Bra SDR HATCH 4300 mm 1780 mm 1470 mm (Active & Prem lite) / 1562 mm nium), 1568 (Eli SDR HATCH B mm / 963 mm 1. mm / 1296 mm ear seat up) / M	nit, power-akeforce [4-channe4-chan	MacF Multi-lii rear Passisted brak Distribution (E H / 4 sensor A 280mm 262m 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	OURER herson Strut k independe suspension OURER hig system w JD) & Brake hit-skid Bral Ventilated di m Solid disc OURER 485 mm 780 mm 550 mm m / 1563 mm 40 mm OURER m / 1005 mm m / 1880 mm m / 1296 mm m / 1296 mm ear seat up)	rith press Assist S Assist S king Syst isc	sure propo ystem (BA tem (ABS)	5DR SR H/ Torsion Bea 5DR SR H/ ortioning values 5DR SR H/ 4300 m 1470 m 5DR SR H/ 1018 mm / 9 420 mm / 1: 349 mm / 1:	m Axle ATCH we, Electronic ATCH m m M ATCH 363 mm 395 mm 296 mm up) / Maximun
Information of the control of the co	Tors Dual-diago Dual-diago 1549 mm 1555 mm (E & Pren 1018 1349 378 litres (re 1316 litre	SOR HATCH Sion Beam Axle SOR HATCH Onal, split-circu Bra SOR HATCH 4300 mm 1780 mm 1470 mm (Active & Prem lite) / 1562 mm nium), 1568 (Eli SOR HATCH B mm / 963 mm 1. mm / 1296 mm ear seat up) / M s (rear seats fo	nit, power-akeforce [4-channe4-chan	MacF Multi-lii rear Passisted brak Distribution (E 1 / 4 sensor A 280mm 262m 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	OURER herson Strut k independe suspension OURER hig system w 3D) & Brake hit-skid Bral Ventilated di m Solid disc OURER 485 mm 7500 mm m / 1563 mm 40 mm OURER m / 1005 mm m / 880 mm m / 1296 mm	rith press Assist S Assist S king Syst isc	sure propo ystem (BA tem (ABS)	5DR SR H/A Torsion Bea 5DR SR H/A pritioning value 5DR SR H/ 4300 m 1780 m 1470 m 55DR SR H/ 1018 mm / 9 420 mm / 11 349 mm / 13 s (rear seat selt litres (rear s	m Axle ATCH we, Electronic ATCH m m 562 mm ATCH 363 mm 296 mm up) / Maximule ats folded)
Information of the control of the co	1549 mm (E & Pren 1316 litre (1316 litre (SOR HATCH Sion Beam Axle SOR HATCH Onal, split-circu Bra SOR HATCH 4300 mm 1780 mm 1470 mm (Active & Prem lite) / 1562 mm nium), 1568 (Eli SOR HATCH B mm / 963 mm Par seat up) / M s (rear seats fo	nit, power-akeforce [4-channe4-chan	MacF Multi-lii rear Passisted brak Distribution (E 1 / 4 sensor A 280mm 262m 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	OURER herson Strut k independe suspension OURER hig system w 30) & Brake hit-skid Bral ventilated di m Solid disc OURER 4885 mm 7800 mm 5500 mm m / 1563 mm 40 mm OURER m / 1005 mm m / 1880 mm m / 1296 ms ar seats fold OURER	with press Assist S Assist S king Syst isc m h 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	sure propo ystem (BA tem (ABS)	5DR SR H/A Torsion Bea 5DR SR H/A pritioning value 5DR SR H/ 4300 m 1780 m 1470 m 55DR SR H/ 1018 mm / 9 420 mm / 11 349 mm / 13 s (rear seat littres (rear s	m Axle ATCH we, Electronic ATCH m m MATCH 363 mm 395 mm 296 mm up) / Maximur eats folded) ATCH
Ispension Front Eear Fakes Eeneral BS Front Eear Immensions Exterior Eength Edith Eeight Eelbase Elinimum ground clearance (based on erb weight) Exterior Eead room front / rear Eeg room front / rear Enoulder room front / rear Eip room front / rear Enoulder room front / rear Eip room front / rear Eip room front / rear Eargo area (VDA) Eeight	1549 mm 1555 mm (E & Pren 1018 378 litres (re 1316 litres	SDR HATCH Sion Beam Axle SDR HATCH Onal, split-circu Bra SDR HATCH 4300 mm 1780 mm 1470 mm 1470 mm 1476 mm 1476 mm 1470 mm 147	niti, power-akeforce [4-channe 4-channe	MacF Multi-lii rear Passisted brak Distribution (E 1 / 4 sensor A 280mm 262m 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	OURER nerson Strut k independe suspension OURER ng system w 30) & Brake nti-skid Bral Ventilated di m Solid disc OURER 485 mm 780 mm 500 mm 650 mm 640 mm OURER m / 1065 mi m / 1296 mi	ent ith press Assist S king Syst isc m in / 1642 ed) GDi trol	sure propo ystem (BA tem (ABS)	5DR SR H/A Torsion Bea 5DR SR H/A pritioning value 5DR SR H/ 4300 m 1780 m 1470 m 55DR SR H/ 1018 mm / 9 420 mm / 11 349 mm / 13 s (rear seat selt litres (rear s	m Axle ATCH ve, Electronic ATCH m m ATCH 63 mm 296 mm up) / Maximur eats folded) ATCH ATCH
uspension ront ear rakes eneral BS ront ear imensions xxterior ength //idth eight //heelbase //heel track - front / rear	1549 mm 1555 mm (E & Pren 1018 1349 378 litres (re 1316 litre 1225 - 132 1840 kg	SDR HATCH Sion Beam Axle SDR HATCH Onal, split-circu Bra SDR HATCH 4300 mm 1780 mm 1470 mm 1470 mm (Active & Premilite) / 1562 mm inium), 1568 (Elii SDR HATCH B mm / 963 mm Par seat up) / M s (rear seats for SDR HATCH 1.6 CRD 1285 – 1890 1895	nium), (Active tte) 1 description of the state of the st	MacF Multi-lii rear Rear Rear Rear Rear Rear Rear Rear	OURER herson Strut k independe suspension OURER hg system w JD) & Brake hti-skid Bral Ventilated di m Solid disc OURER 485 mm 780 mm 550 mm M / 1563 mm // 1563 mm // 1296 mm par seat up) ar seats fold OURER 1.6e // 1223 - 182	rith press Assist S Assist S king Syst isc m / 1642 ed) GDi trol 1366 / 0 kg	sure propougatem (BAS) 1 1 378 litre 1316	5DR SR H/A Torsion Bea 5DR SR H/A rtioning val (S) 5DR SR H/ 4300 m 1780 m 1470 m 5DR SR H/ 1018 mm / 19 420 mm / 11 3349 mm / 12 349 mm / 12 5DR SR H/ 2.0 GD	m Axle ATCH ve, Electronic ATCH m m 662 mm ATCH 395 mm 296 mm up) / Maximur eats folded) ATCH ii
uspension ront ear rakes eneral BS ront ear imensions xterior ength ridth eight //heelbase //heel track - front / rear tlinimum ground clearance (based on erb weight) viterior ead room front / rear eg room front / rear houlder room front / rear ip room front / rear argo area (VDA) /eight erb / GVM	1549 mm 1555 mm (E & Pren 1018 1349 378 litres (re 1316 litre	SDR HATCH Sion Beam Axle SDR HATCH Donal, split-circu Bra SDR HATCH 4300 mm 1780 mm 1470 mm (Active & Premilite) / 1562 mm nium), 1568 (Eli SDR HATCH B mm / 963 mm 1. Temm / 1296 mm Per seat up) / M s (rear seat up) / M s (rear seats for fear seats fear sea	iit, power-akeforce [4-channe 4-channe 4-channe 4-channe 4-channe iium), (Active rete) 1 1 1 1 1 1 1 1 1 1 1 1 1	MacF Multi-lii rear Passisted brak Distribution (E 1 / 4 sensor A 280mm 262m 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	OURER herson Strut k independe suspension OURER ng system w ago ys brake nti-skid Bral Ventilated di m Solid disc OURER 485 mm 780 mm 500 mm 500 mm 550 mm 40 mm OURER m / 1065 mm m / 1296 mm m / 1296 mm ear seats fold OURER 1.6 Pe / 1223 - 1225 - / 1255 -	with press Assist S A	sure propougatem (BAS) I a substitution of the substitution of th	5DR SR H/A Torsion Bea 5DR SR H/A pritioning value 5DR SR H/ 4300 m 1780 m 1470 m 55DR SR H/ 1018 mm / 9 420 mm / 11 349 mm / 13 420 mm / 12 50 SDR SR H/ 2.0 GDR SR H/	m Axle ATCH we, Electronic ATCH m m M ATCH 1850 kg
aspension front fear fakes feneral files for the fear files for the fear files for the files for the files f	1549 mm 1555 mm (E 8 Pren 1518 litres (re 1316 litres 1.8 MPI Petrol 1225 - 132 1840 kg 1240 - 134 1840 kg	SDR HATCH Sion Beam Axle SDR HATCH Donal, split-circu Bra SDR HATCH 4300 mm 1780 mm 1470 mm (Active & Premilite) / 1562 mm nium), 1568 (Eli SDR HATCH B mm / 963 mm 1. Temm / 1296 mm Per seat up) / M s (rear seat up) / M s (rear seats for fear seats fear sea	iit, power-akeforce [4-channe 4-channe 4-channe 4-channe 4-channe iium), (Active rete) 1 1 1 1 1 1 1 1 1 1 1 1 1	MacF Multi-lii rear Multi-lii rear assisted brak Distribution (E 1 / 4 sensor A 280mm 262m 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	OURER herson Strut k independe suspension OURER ng system w 30) & Brake nti-skid Bral Ventilated di ventilated di ventilated di ventilated di m Solid disc OURER 485 mm 780 mm 500 mm 500 mm 600 mm 6550 mm m / 1563 mm 40 mm OURER m / 1005 mm m / 1296 mm par seats fold OURER 1.6 Pe ventilated di ventilated d	with press Assist S Assist S S king Systisc Sisc S S S S S S S S S S S S S S S S S S S	sure propougatem (BAS) I a substitution of the substitution of th	5DR SR H/A Torsion Bea 5DR SR H/A vitioning val (S) 5DR SR H/A 4300 m 1780 m 1470 m 1470 m 5DR SR H/ (1018 mm / 9) 420 mm / 11: 349 mm / 12: 349 mm / 12: 5DR SR H/ 2.0 GD Petro 558 - 1356 / 282 - 1380 /	m Axle ATCH we, Electronic ATCH m m M ATCH 1850 kg
uspension ront ear rakes eneral BS ront ear imensions exterior ength fidth eight /heel base /heel track - front / rear linimum ground clearance (based on erb weight) etterior ead room front / rear noulder room front / rear ip room front / rear argo area (VDA) /eight /eerb / GVM	1549 mm 1555 mm (E 8 Pren 1518 Petrol 11840 kg 11840 kg 11840 kg 11840 kg 11840 kg	SDR HATCH Sion Beam Axle SDR HATCH Donal, split-circu Bra SDR HATCH 4300 mm 1780 mm 1470 mm (Active & Premilite) / 1562 mm nium), 1568 (Eli SDR HATCH B mm / 963 mm 1. The person seed up) / M S (rear seed up) / M S (1285 - 1890 1.11 1310 - 1890 1.12 1310 - 1890 1.13 1310 - 1890	iit, power-akeforce [4-channe 4-channe 4-channe ium), 1 (Active te) 1 Diesel 1388 / 0 kg 1413 / 0 kg	MacF Multi-lii rear Multi-lii rear assisted brak Distribution (E 1 / 4 sensor A 280mm 262m 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	OURER nerson Strut k independe suspension OURER ng system w 30) & Brake nti-skid Bral Ventilated di	ent ith press Assist S Assist S king Syst isc m / 1642 ed) GDi trol 1366 / 0 kg 1394 / 0 kg	sure propougatem (BAS) 1 1 378 litre 1316	5DR SR H/A Torsion Bea 5DR SR H/A vitioning val (S) 5DR SR H/ 4300 m 1780 m 1470 m 1470 m 5420 mm / 19 420 mm / 19 420 mm / 19 5DR SR H/ 2.0 GD Petro 258 - 1356 / 288 - 1380 / 7T	m Axle ATCH ve, Electronic ATCH m m 662 mm ATCH 963 mm 296 mm 2996 mm 2910 / Maximul 2926 mm ATCH 1850 kg 1850 kg
aspension front ear rakes eneral ear simensions skerior ength fidth eight theelbase theel track – front / rear linimum ground clearance (based on erb weight) terior ead room front / rear ear on front / rear ip room front / rear argo area (VDA) feight erb / GVM lanual utomatic uel figures f ombined (L/100km)	1549 mm 1555 mm (E	SDR HATCH Sion Beam Axle SDR HATCH Donal, split-circu Bra SDR HATCH 4300 mm 1780 mm 1470 mm (Active & Premilite) / 1562 mm nium), 1568 (Eli SDR HATCH B mm / 963 mm 1. Temm / 1296 mm Per seat up) / M s (rear seat up) / M s (rear seats for	iit, power-akeforce [4-channe 4-channe 4-channe 4-channe inium), (Active te) 420 mm / n flaximum lided) i Diesel 1388 / D kg 1413 / D kg A/T	MacF Multi-lii rear Multi-lii rear assisted brak Distribution (E 1 / 4 sensor A 280mm 262m 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	OURER nerson Strut k independe suspension OURER ng system w 30) & Brake nti-skid Bral Ventilated di ventilated di soo mm 500 mm 500 mm 650 mm 40 mm OURER m / 1563 mm // 1296 mm m / 1296 mm m / 1296 mm m / 1223 - 1823 - 1823 - 185 - 185 - 186 - 187 - 187 - 187 - 187 - 187 - 187 - 188 -	with press Assist S Assist S King Systisc Sisc Sisc Sisc Sisc Sisc Sisc Sisc S	sure propougatem (BAS) 1 1 378 litre 1316	5DR SR H/A Torsion Bea 5DR SR H/A rtioning val sS) 5DR SR H/ 4300 m 1780 m 1470 m 1470 m 1470 m 1420 mm / 19 349 mm / 19 349 mm / 19 349 mm / 10 340 m	m Axle ATCH ve, Electronic ATCH m m 662 mm ATCH 663 mm 296 mm 296 mm 296 death of the control of the
aspension front fr	1549 mm 1555 mm (E	SDR HATCH Sion Beam Axle SDR HATCH Donal, split-circu Bra SDR HATCH 4300 mm 1780 mm 1470 mm (Active & Premilite) / 1562 mm nium), 1568 (Eli SDR HATCH B mm / 963 mm 1. The properties of the split of th	it, power-akeforce E4-channe 4-channe 4-channe 4-channe inium), a (Active tte) 1	MacF Multi-lii rear Multi-lii rear assisted brak Distribution (E 1 / 4 sensor A 280mm 262m 1 1 1 1 1 1 1 1 1 1 1 1 1	OURER herson Strut k independe suspension OURER ng system w 30) & Brake nti-skid Bral Ventilated di ventilated di ventilated di solid disc OURER 485 mm 780 mm 500 mm 500 mm 650 mm 40 mm OURER m / 1056 mm m / 1296 mm m / 1296 mm p rear seat spol our seat	with press Assist S Assist S S king Syst Sisc S S S S S S S S S S S S S S S S S S S	sure propougatem (BAS) 1 1 1 378 litre 1316 12 M. 7.	5DR SR H/A Torsion Bea 5DR SR H/A vitioning val (S) 5DR SR H/A 4300 m 1780 m 1470 m 5420 mm / 19 420 mm / 19 420 mm / 19 5DR SR H/A 2.0 GD Petro 2.0 GD Petro 2.1 GB Petro 2.7 GB 2.7	m Axle ATCH ve, Electronic ATCH m m 562 mm ATCH 395 mm 296 mm up) / Maximur eats folded) ATCH ii 1850 kg A/T 7.5
aspension front fear fakes feneral files front fear files front fear files front files front files files front files front files front fro	1549 mm 1555 mm (E	SDR HATCH SIGN Beam Axle SDR HATCH STR HATCH STR HATCH STR HATCH 4300 mm 1780 mm 1470 mm 1470 mm 1470 mm 1470 mm 1470 mm 1568 (Eli SDR HATCH B mm / 963 mm 1.6 CRD SDR HATCH 1.6 CRD 1890 14/ 1310 - 1890 14/ 1310 - 1890 14/ 1310 - 1890 14/ 1310 - 1890 14/ 1310 - 1890 14/ 1310 - 1890 15/ 14/ 1310 - 1890 15/ 14/ 1310 - 1890 16/ 16/ 1890 17.1	it, power-akeforce E4-channe 4-channe 4-channe 4-channe inium), a (Active te) 420 mm / n faximum lided) i Diesel 1388 / D kg A/T 5.6 7.5	MacF Multi-lii rear Multi-lii rear assisted brak Distribution (E 1 / 4 sensor A 280mm 262m 1 1 1 1 1 1 1 1 1 1 1 1 1	OURER herson Strut k independe suspension OURER ng system w 30) & Brake nti-skid Bral Ventilated di ventilated di n Solid disc OURER 485 mm 780 mm 550 mm m / 1563 mm 40 mm OURER m / 1005 mm m / 1296 mm m / 1296 mm m / 1223 - 182 / 1255 - 185 / 1255 - 185 / 1255 - 185 / 1255 - 185 / 5.1	### Assist S Assist S King Syst Final Fi	sure propougatem (BAS) 1 1 378 litre 1316 12 M. 7.	5DR SR H/A Torsion Bea 5DR SR H/A rtioning val sS) 5DR SR H/ 4300 m 1780 m 1470 m 5420 mm / 19 420 mm / 19 420 mm / 19 50 FSR H/ 2.0 GD Petro 258 - 1356 / 2682 - 1380 / 77 2 7	m Axle ATCH ve, Electronic ATCH m m 562 mm ATCH 395 mm 296 mm up) / Maximur eats folded) ATCH 1 1850 kg A/T 7.5 10.5 5.8
aspension front fear fakes feneral files front fear files front fear files front files front files front files front fro	1549 mm 1555 mm (E	SDR HATCH SIGN Beam Axle SDR HATCH Donal, split-circu Bra SDR HATCH 4300 mm 1780 mm 1470 mm 1470 mm 1470 mm 1568 (Eli SDR HATCH B mm / 963 mm 1. The properties of the split	it, power-akeforce E4-channe 4-channe 4-channe 4-channe inium), (Active te) 1	MacF Multi-lii rear Multi-lii rear assisted brak Distribution (E 1/ 4 sensor A 280mm 262m 1 1 1 1 1 1 1 1 1 1 1 1 1	OURER herson Strut k independe suspension OURER ng system w 30) & Brake nti-skid Bral Ventilated di ventilated di n Solid disc OURER 485 mm 780 mm 550 mm m / 1563 mm 40 mm OURER m / 1005 mm m / 1296 mm m / 1296 mm m / 1223 - 182 / 1255 - 185 / 1255 - 185 / 1255 - 185 / 1255 - 185 / 5.1	### Assist S Assist S King Syst Fisc Fin Fin Fin Fin Fin Fin Fin Fi	sure propougatem (BAS) 1 1 378 litre 1316 12 M. 7. 9.	5DR SR H/A Torsion Bea 5DR SR H/A rtioning val sS) 5DR SR H/ 4300 m 1780 m 1470 m 5420 mm / 19 420 mm / 19 420 mm / 19 50 FSR H/ 2.0 GD Petro 258 - 1356 / 2682 - 1380 / 77 2 7	m Axle ATCH ve, Electronic ATCH m m m 562 mm ATCH 395 mm 296 mm up) / Maximur eats folded) ATCH il 1850 kg A/T 7.5 10.5 5.8 178

"MapCare™ Plan only applies to new vehicles with factory-fitted satellite navigation. NAVTEQ and MapCare™ are registered trademarks of Nokia Corporation.

Maximum number of 2 updates, delivered on an annual cycle within 3 years of the vehicle's initial purchase. Free map updates only apply if the vehicle is serviced at a participating authorised Hyundai dealer. "SUNA™ Traffic channel coverage is available in the following metropolitan areas only: Adelaide, Brisbane, Canberra, Gold Coast, Melbourne, Perth and Sydney. Bluetooth's is a registered trademark of Bluetooth's lic, Inc. "Please check your Bluetooth's (esc; capabilities to ensure compatibility. *Leather appointed seats means parts of the seats have a combination of genuine and artificial leather, but are not wholly leather. iPod® is a registered trademark of Apple Inc., registered in the U.S. and other countries.

Wheels & Tyres	Active	Elite	Premium (H)	SR
16" x 6.5J steel wheels with 205/55 R16 tyres	Н	-		-
16" x 6.5J alloy wheels with 205/55 R16 tyres	Т	•	-	-
17" x 7.0J alloy wheels with 225/45 R17 tyres	-	-	•	-
17" x 7.0J machined face sports alloy wheels with 225/45 R17 tyres	-	-	-	•
Full size spare steel wheel	Н	-	-	-
Full size spare alloy wheel	Т	•	•	•
Active Safety	Active	Elite	Premium (H)	SR
Systems				
Anti-skid Braking System (ABS) with Electronic Brakeforce Distribution				
EBD) & Brake Assist System (BAS)	•	•	•	•
Vehicle Stability Management (VSM) with Electronic Stability Control				
(ESC) & Traction Control System (TCS)		_ •		
Features				
Automatic dusk sensing headlamps	-	•	•	•
leadlamp levelling device (Manual)	Т	Т	-	-
mergency Stop Signal (ESS)	Т	Т	-	-
lill-start Assist Control (HAC)	Т	Т	-	-
LED Daytime Running Lamps (DRL) integrated into front fog lamps	Т	Т	-	-
.ED high mount stop lamp	•	•	•	•
.ED side repeater integrated into side mirrors	-	•	•	•
Projector beam headlamps	•	•	•	•
Varning chimes (all seatbelts)	•	•	•	•
Varning lights (all seatbelts, door ajar, check engine)	•	•	•	•
Day / night rear view mirror	•	•	-	-
Electrochromatic (auto-dimming) rear view mirror (ECM)	<u> </u>	-	•	•
Speed limiter incorporated into cruise control	Т	Т	-	-
Rear park assist (4 sensors)	•	•	•	•
Rear view camera (with in-dash display)	-	_		
Passive Safety	Active	Elite	Premium (H)	SR
	Active	Elite	Premium (H)	אכ
Airbags	_	_	-	_
Driver and front passenger SRS airbags	•	•	•	•
Oriver and front passenger side (thorax) SRS airbags	•	•	•	•
Driver's knee SRS airbag	•	•	•	•
Full-length side curtain SRS airbags	•	•	•	•
Body				
Child safety door locks on rear door	•	•	•	•
Side impact intrusion bars in doors	•	•	•	•
Seat belts				
Pretensioners, load limiters & height adjustable front seat belts	•	•	•	•
Seat belt reminder	•	•	•	•
Seating				
3 child restraint anchors in rear	•	•	•	•
SOFIX (rear outboard seats only)	•	•	•	•
Security	Active	Elite	Premium (H)	SR
Central locking	•	•	•	•
Engine immobiliser	•	•	•	•
Hyundai Active Locking Operation (HALO) including speed sensing auto	_	_	_	_
door locking, auto door unlock & inside door unlock function	•	•	•	•
Impact sensing door unlock system	•	•	•	•
Keyless entry with burglar alarm	•	•	•	•
Push button start with proximity smart key	-	•	•	•
Multimedia System	Active	Elite	Premium (H)	SR
MP3 / CD player with AM/FM tuner	•	•	•	•
5" touch screen audio system with 4 speakers, 2 tweeters,				
media ripping / storage capability	•			
7" touch screen satellite navigation system with 3 years NAVTEQ				
MapCare™ with 4 speakers, 2 tweeters, comprehensive POI database	-	•	•	•
& live SUNA™ traffic updates†	 _		_	
ALIX / LICE	•	•	•	•
<u> </u>	-		•	•
Bluetooth® connectivity (Handsfree phone operation & audio streaming)^	•	•		
Bluetooth® connectivity (Handsfree phone operation & audio streaming)^ Steering wheel mounted audio controls	•	•	•	•
Bluetooth® connectivity (Handsfree phone operation & audio streaming)^ Steering wheel mounted audio controls Occupant Comfort	•	● Elite	Premium (H)	• SR
Bluetooth® connectivity (Handsfree phone operation & audio streaming)^ Steering wheel mounted audio controls Occupant Comfort Ambient temperature & digital clock display	•	•	_	
Bluetooth® connectivity (Handsfree phone operation & audio streaming)* Steering wheel mounted audio controls Occupant Comfort Ambient temperature & digital clock display Irip computer with instant and average fuel consumption, distance to	• Active	● Elite	Premium (H)	SR
Bluetooth® connectivity (Handsfree phone operation & audio streaming)* Steering wheel mounted audio controls Occupant Comfort Ambient temperature & digital clock display Frip computer with instant and average fuel consumption, distance to empty, trip distance, average speed & elapsed time readout	Active	Elite	Premium (H)	SR •
Bluetooth® connectivity (Handsfree phone operation & audio streaming)* Steering wheel mounted audio controls Occupant Comfort Ambient temperature & digital clock display frip computer with instant and average fuel consumption, distance to empty, trip distance, average speed & elapsed time readout Active ECO mode for efficient driving (Auto transmission variants only)	Active	Elite	Premium (H) • •	SR •
Bluetooth® connectivity (Handsfree phone operation & audio streaming)* Steering wheel mounted audio controls Occupant Comfort Ambient temperature & digital clock display Frip computer with instant and average fuel consumption, distance to empty, trip distance, average speed & elapsed time readout Active ECO mode for efficient driving (Auto transmission variants only) High performance mono-tube rear dampers	Active	Elite H	Premium (H) • • •	SR • • • • • • • • • • • • • • • • • • •
Bluetooth® connectivity (Handsfree phone operation & audio streaming)* Steering wheel mounted audio controls Occupant Comfort Ambient temperature & digital clock display Frip computer with instant and average fuel consumption, distance to empty, trip distance, average speed & elapsed time readout Active ECO mode for efficient driving (Auto transmission variants only) High performance mono-tube rear dampers Cruise control with steering wheel mounted controls	Active	Elite	Premium (H)	SR •
Bluetooth® connectivity (Handsfree phone operation & audio streaming)* Steering wheel mounted audio controls Occupant Comfort Ambient temperature & digital clock display Frip computer with instant and average fuel consumption, distance to empty, trip distance, average speed & elapsed time readout Active ECO mode for efficient driving (Auto transmission variants only) High performance mono-tube rear dampers Cruise control with steering wheel mounted controls Electronic Park-Brake (EPB)	Active	Elite H	Premium (H) • • • • • • •	SR • • • • • • • • • • • • • • • • • • •
Bluetooth® connectivity (Handsfree phone operation & audio streaming)* Steering wheel mounted audio controls Occupant Comfort Ambient temperature & digital clock display Frip computer with instant and average fuel consumption, distance to empty, trip distance, average speed & elapsed time readout Active ECO mode for efficient driving (Auto transmission variants only) High performance mono-tube rear dampers Cruise control with steering wheel mounted controls Electronic Park-Brake (EPB) One touch triple turn signal	Active	Elite H	Premium (H)	SR • • • • • • • • • • • • • • • • • • •
Bluetooth® connectivity (Handsfree phone operation & audio streaming)* Steering wheel mounted audio controls Occupant Comfort Ambient temperature & digital clock display Frip computer with instant and average fuel consumption, distance to empty, trip distance, average speed & elapsed time readout Active ECO mode for efficient driving (Auto transmission variants only) High performance mono-tube rear dampers Cruise control with steering wheel mounted controls Electronic Park-Brake (EPB) One touch triple turn signal	Active	Elite H	Premium (H) • • • • • • •	SR • • • • • • • • • • • • • • • • • • •
Bluetooth® connectivity (Handsfree phone operation & audio streaming)* Steering wheel mounted audio controls Occupant Comfort Ambient temperature & digital clock display Trip computer with instant and average fuel consumption, distance to empty, trip distance, average speed & elapsed time readout Active ECO mode for efficient driving (Auto transmission variants only) High performance mono-tube rear dampers Cruise control with steering wheel mounted controls Electronic Park-Brake (EPB) One touch triple turn signal Two 12V power outlets in centre console	Active	Elite H	Premium (H)	SR • • • • • • • • • • • • • • • • • • •
AUX / USB audio input with digital iPod® compatibility Bluetooth® connectivity (Handsfree phone operation & audio streaming)^ Steering wheel mounted audio controls Occupant Comfort Ambient temperature & digital clock display Trip computer with instant and average fuel consumption, distance to empty, trip distance, average speed & elapsed time readout Active ECO mode for efficient driving (Auto transmission variants only) High performance mono-tube rear dampers Cruise control with steering wheel mounted controls Electronic Park-Brake (EPB) One touch triple turn signal Two 12V power outlets in centre console Three roof grip handles & two coat hooks Front sunvisors with vanity mirrors	Active	Elite H -	Premium (H)	SR
Bluetooth® connectivity (Handsfree phone operation & audio streaming)* Steering wheel mounted audio controls Occupant Comfort Ambient temperature & digital clock display Trip computer with instant and average fuel consumption, distance to empty, trip distance, average speed & elapsed time readout Active ECO mode for efficient driving (Auto transmission variants only) High performance mono-tube rear dampers Cruise control with steering wheel mounted controls Electronic Park-Brake (EPB) One touch triple turn signal Two 12V power outlets in centre console Three roof grip handles & two coat hooks	Active	Elite H	Premium (H)	SR
Bluetooth® connectivity (Handsfree phone operation & audio streaming)* Steering wheel mounted audio controls Occupant Comfort Ambient temperature & digital clock display Trip computer with instant and average fuel consumption, distance to empty, trip distance, average speed & elapsed time readout Active ECO mode for efficient driving (Auto transmission variants only) High performance mono-tube rear dampers Cruise control with steering wheel mounted controls Electronic Park-Brake (EPB) One touch triple turn signal Two 12V power outlets in centre console Three roof grip handles & two coat hooks Front sunvisors with vanity mirrors Manual folding side mirrors	Active	Elite H	Premium (H)	SR
Bluetooth® connectivity (Handsfree phone operation & audio streaming) Steering wheel mounted audio controls Occupant Comfort Ambient temperature & digital clock display Trip computer with instant and average fuel consumption, distance to empty, trip distance, average speed & elapsed time readout Active ECO mode for efficient driving (Auto transmission variants only) High performance mono-tube rear dampers Cruise control with steering wheel mounted controls Electronic Park-Brake (EPB) One touch triple turn signal Two 12V power outlets in centre console Three roof grip handles & two coat hooks Front sunvisors with vanity mirrors Manual folding side mirrors Electric folding side mirrors	Active	Elite H	Premium (H) • • • • • • • • • • • • • • • •	SR
Bluetooth® connectivity (Handsfree phone operation & audio streaming)* Steering wheel mounted audio controls Occupant Comfort Ambient temperature & digital clock display Trip computer with instant and average fuel consumption, distance to empty, trip distance, average speed & elapsed time readout Active ECO mode for efficient driving (Auto transmission variants only) High performance mono-tube rear dampers Cruise control with steering wheel mounted controls Electronic Park-Brake (EPB) One touch triple turn signal Two 12V power outlets in centre console Three roof grip handles & two coat hooks Front sunvisors with vanity mirrors	Active	Elite H	Premium (H) • • • • • • • • • • • • • • • • • •	SR

Standard C Optional	Tiot dvalidble	- II Hatel	ronig i i	ource only
Occupant Comfort	Active	Elite	Premium (H)	SR
Heated front seats	-	-	•	-
Height adjustable driver's seat	•	•	•	•
Height adjustable front head restraints	•	•	•	•
Tilt adjustable front head restraints Height adjustable rear head restraints	-	•	•	•
Rear seat centre fold-down armrest	-	•	•	•
Front and rear power windows with driver one touch auto down	•	•	•	•
Front power windows with driver one touch auto down	_	-	_	_
(fixed glass on rear windows)				
One touch window up and down function on all windows incorporating anti-pinching safety feature	-	•	•	•
Walk-in device for rear passengers	-	-	-	-
Rear washer & wiper	•	•	•	•
Rain sensing wipers	-	•	•	•
Sunvisor extensions Exterior Styling	Active	H Elite	Premium (H)	● SR
Body coloured bumpers	Active	•	•	•
Body coloured side mirrors	•	•	•	•
LED side repeater in side mirrors	-	•	•	•
Illuminated exterior front door handles and puddle lamps in side mirror	-	•	•	•
Satin chrome effect belt line moulding	-	•	•	-
High Intensity Discharge (HID) headlamps with washer system & auto-levelling	-	-	•	•
Front fog lamps	•	•	•	•
Rear fog lamps	Т	Т	-	-
Chrome exterior door handles	-	Т	-	-
Painted sports front grille with Piano Black insert	-	-	-	•
Deluxe dark chrome grille	•	•	•	-
LED rear combination lamps	-	-	-	•
Rear bumper lower diffuser insert – matte black	-	-	-	•
Rear spoiler with integrated LED high mount stop lamp Interior Styling	Active	● Elite	Premium (H)	● SR
Alloy look inserts in air vents and knobs in centre fascia	Active	•	•	•
Alloy look interior door handles	-	Н	•	•
Dashboard / door inserts in metallic paint finish	•	•	•	•
Cloth seats	•	•	-	-
Leather appointed seats*	-	-	•	•
Supervision cluster with colour TFT LCD centre display	-	•	_	•
Cloth door centre trim Premium dash cluster cover	-	-	•	•
Premium door centre trim	-	-	•	•
Premium steering wheel and gear knob	-	•	•	•
Interior Lighting	Active	Elite	Premium (H)	SR
Ambient lighting for centre console	-	Н	•	•
Centre room lamp (Not available with glass roof option)	•	•	-	•
Front room lamp with integrated map lamps for front passengers Illuminated ignition keyhole / engine start button	•	•	•	•
Illuminated vanity mirrors	-	•	•	•
Illuminated glovebox compartment	Т	T	-	-
Interior light fade-out delay	•	•	•	•
Map lamps for rear passengers	-	-	•	0
Cargo area lamp	•	•	•	•
Interior Ventilation	Active	Elite	Premium (H)	SR
Manual air conditioning Dual zone climate control with auto defog function	•	•	- -	•
Rear console cooling ducts	-	-	•	-
Rear heating ducts	•	•	•	•
Cabin air filter	•	•	•	•
Storage Solutions	Active	Elite	Premium (H)	SR
60 / 40 split fold rear seats	•	•	•	•
Two cup holders in centre console box	•	•	•	•
Sliding cover for cup holders in centre console box Roof rails			•	-
Cargo blind & safety barrier net	T	т т	_	_
Front centre arm rest with integrated deluxe storage box	•	•	•	•
Two cup holders in rear centre arm rest	-	•	•	•
Front passenger seat back pocket	Н	•	•	•
Driver's seat back pocket		•	•	•
Front and rear map pockets in doors	•	•	•	•
Glovebox compartment with opening damper	•	•	•	•
Glovebox compartment cooling Retractable sunglasses compartment	•	•	•	•
Ticket holders on front sunvisors		<u> </u>	•	•
Cargo net	T	•	•	•
12V power outlet in luggage area	•	•	•	•
Luggage underfloor box	Т	Т	•	•
Flat folding rear seats	T	Т		t c

Flat folding rear seats

HYUNDAI GENUINE ACCESSORIES

Hyundai Genuine Accessories can enhance your driving pleasure and ownership pride by adding extra ease and enjoyment to your lifestyle pursuits. Importantly, Hyundai Genuine Accessories are an astute way to help keep your new i30 in original showroom condition.

All Hyundai Genuine Accessories are backed by a 5 year warranty if purchased at the time of a new Hyundai vehicle and fitted by an authorised Hyundai dealer.

	i30 Tourer	
Hyundai Genuine Accessories	Active	Elite
Technology		
Auxiliary Cable	0	0
iPad® Holder¹	0	0
Interior		
Tailored Carpet Floor Mats (set of 4)	0	0
Dash Mat	0	0
Cargo Liner	0	0
Cargo Barrier	0	0
Fabric Rear Bumper Protector	0	0
Portable Cooler ² – 12V, 15L	0	0
Cargo Organiser	0	0
Exterior		
Headlight Protectors (set of 2)	0	0
Bonnet Protector	0	0
Tinted Stylevisors (set of 4)	0	0
Front Mudflaps ³ (set of 2)	0	0
Rear Mudflaps³ (set of 2)	0	0
Towbar, Towball & Trailer Wiring Harness ⁴	0	0
Side Door Mouldings (black)	0	0
Side Door Mouldings (chrome)	0	0
Corner Bumper Protectors (set of 4)	0	0
Rear Bumper Protector – Stainless Steel	0	0
Styling		
Scuff Plates (set of 4)	0	0
Interior Lighting	0	0
Alloy Sports Pedals	0	0
Tailgate Strip	0	0
Roof Racks & Lifestyle		
Whispbar™ Quiet Roof Racks⁵	0	0
Roof Mounted Bike Carrier	0	0
Thule Bike Rack (Wheel on)	0	0
Roof Mounted Kayak Holder	0	0
Ski & Snowboard Carrier	0	0
Surfboard Carrier	0	0
Safety		
First Aid Kit	0	0
Front Park Assist ⁶	0	0

- The iPad® holder has been designed to hold iPad® models 1,2 or 3 securely. To ensure occupants are
 protected in the event of a collision, the screen protector must be fitted to the iPad® when in use.
- iPad® not included.

 2. Portable Cooler: Only suitable for use with a retractable seatbelt.

 3. Please note that mudflaps cannot be fitted in conjunction with a full bodyKit or rear skirt.

 4. i30 Tourer, Maximum ball download Petrol 60kg Diesel 75kg. Towing capacity (1300kg braked & 500kg
- 5. Load Capacity = 75kg evenly distributed across 2 bars.

 6. Park Assist is designed as driver assist aid only and should not be used as a substitute for skilled driving and safe parking practices. While the Park Assist Sensors monitor objects on approach, there may be occasions where blind spots affect the sensitivity of the sensors and as a result, the area into which the vehicle is heading must be visually monitored by the driver at all times while parking.



Tailored Carpet Floor Mats (set of 4)

- Contoured and Colourfast
- Driver's side locating clip



Alloy Sports Pedals

· Easy to fit · Stylish



Cargo Liner

otects your boot • High quality material



iPad® Holder1

• Convenient • Includes charger and headphones



Front Park Assist⁶



Surfboard Carrier



Interior Lighting



Rear Bumper Protector



Cargo Organiser

- Durable casing and detachable dividers
- Keep items arranged and upright



Tinted Stylevisors (set of 4)

- Reduces fogging without you getting wet

[†]All Hyundai Genuine Accessories are subject to warranty conditions. See your nearest Hyundai Dealer or visit our website at **www.hyundai.com.au** for full warranty terms and usage recommendations. Accessories pictured are all sold separately at





Accessories

Hyundai Motor Company Australia Pty Ltd Corner of 394 Lane Cove Road & Hyundai Drive, Macquarie Park NSW 2113 T.02 8873 6000 F.02 8873 6005

Hundai Motor Company (HMC) and the Hyundai Motor Company Australia (HMCA) each reserve the right to alter vehicle specifications and equipment levels without notice. 5 year/unlimited km Hyundai Motor Company (HMC) and the Hyundai Motor Company Australia (HMCA) each reserve the right to alter vehicle specifications and equipment levels without notice. 5 year/unlimited km warranty: 5 year unlimited km warranty only applies to new passenger vehicles used for private/domestic purposes. Vehicles used at any time for high mileage/commercial purposes are excluded. Refer to full warranty conditions. 12 months free Roadside Assist: Complimentary 12 months Roadside Assist when you purchase a new Hyundai evhicle (excluding rental buyers). Roadside Assist extensions are valid for 12 months from the date of scheduled maintenance service at a participating authorised Hyundai dealer. Does not apply to vehicles when they reach 84 months from original new car sale date. MapCare Han only applies to new vehicles with factory—fitted satellite navigation. InAVTEQ and MapCare are registered trademarks of flokia Corporation. Maximum number of 2 updates, delivered on an annual cycle within 3 years of the vehicle's initial purchase. Free map updates only apply if the vehicle is serviced at a participating authorised Hyundai dealer. Capped Price Service: Applies to new Hyundai vehicles first registered from 1/8/12, private and nominated small business customers only. for the first 3 years/45,000km, whichever comes first. Vehicles sold to rental, government, not-for-profit and fleet customers are not eligible. Eligible vehicles entitled to capped (maximum) price for standard scheduled maintenance (ie, logbook) services at participating authorised Hyundai dealers. Terms and conditions, apply to all warranty and Hyundai iCare offers, visit www.hyundai.com.au/icareterms for full terms, conditions, exclusions and eligibility details. To the extent permitted by the law, neither HMC nor HMCA shall be liable to any person as a result of reliance on the content of this spec sheet. Please consult your Hyundai dealer for the latest specifications, equipment levels, options, prices, colours and vehicle availability. Metallic and m







i30 Tourer



EXTERIOR COLOURS[^]



Creamy White TCW (Solid)

Sleek Silver

RAH (Metallic)

Cool Red TWR (Solid)



Aqua Blue T2U (Metallic)

WHEELS



16-inch alloy wheels

INTERIOR TRIMS





[^]Colours are indicative only and may vary due to the printing process.