VERSION		1.4 Mair 140hp MT	1.4 Mair 140 hp AT
WEIGHT	Curb weight [Kg]	1050	1070
	Weight to power ratio [Kg/cv]	7.5	7.6
DIMENSIONS &	Length [mm/in]	4054	4054
CAPACITIES	Width [mm/in]	1740	1740
	Height [mm/in]	1233	1233
	Wheelbase [mm/in]	2310	2310
	Front over hang	834 (853 with license plate holder)	834 (853 with license plate holder)
	Rear over hang	910	910
	Front Track [mm/in]	1496	1496
	Rear Track [mm/in]	1503	1503
	Approach angle [degrees]	13.1°	13.1°
ACCOMODATION	Seating Capacity - Front	2	2
S	Head Room [mm/in]	950	950
	Legroom [mm/in]	1096	1096
	Shoulder Room [mm/in]	1325	1325
	Hip Room [mm/in]	1320	1320
	Seat Travel [mm/in]	210 driver - 170 passenger	210 driver - 170 passenger
	Recliner Range [degrees]	From 25 nominal, 12 forward and 22 rearward	From 25 nominal, 12 forward and 22 rearward
	Cargo Space [I/cu. ft.]	140	140
	Fuel Type	Gasoline	Gasoline
	Fuel Requirement	95 RON EN 228	95 RON EN 228
	Fuel Tank Capacity [I/gal.]	45	45
	Cylinders	4	4
	Construction	Cast Iron Block with aluminium alloy head and bedplate	Cast Iron Block with aluminium alloy head and bedplate
	Valve System	MultiAir 16 valves	MultiAir 16 valves
	Fuel Injection	Sequential, multiport, electronic, returnless	Sequential, multiport, electronic, returnless
	Bore x Stroke [mm]	72.0 x 84.0	72.0 x 84.0
	Displacement [cc]	1368 сс	1368 cc
	Compression Ratio	9.8:1	9.8:1
	Maximum Turbo Boost [bar]	2.49 bar	2.49 bar
	Max Power CV(kW) @ rpm	140 (103) @ 5000	140 (103) @ 5000

	Max Torque Nm @ rpm	240 @ 2250	240 @ 2250
	Max Engine Speed [rpm]	6500	6500
	Oil Capacity [I]	3.8 L with dry filter	3.8 L with dry filter
	Coolant Capacity [I]	LHD : 7.2L, RHD : 6.7L	LHD : 7.1L, RHD : 6.5L
	Emission Controls	Three-way catalytic converter	Three-way catalytic converter
	Stop&Start System	No	No
TRANSMISSION	Traction	RWD	RWD
	Туре	Manual	Automatic
	Description	6-speed manual	6-speed automatic
	Gear ratios	o speca mandai	o speca automatic
	1st	4.363	3.538
	2nd	2.348	2.060
	3rd	1.647	1.404
	4th	1.262	1.000
	5th	1.00	0.713
	6th	0.844	0.582
	Reverse	3,863	3.168
	Final-drive ratio	3.454	3.583
ELECTRICAL	Alternator	Denso SC2 150 A w/ LIN	Denso SC2 150 A w/ LIN
SYSTEM	Dattem	regulator	regulator Q85
CLICDENICIONIC	Battery	Q85	·
SUSPENSIONS	Front	Double wishbone with stabilizer bars	Double wishbone with stabilizer bars
	Rear	Multilink with stabilizer bars	Multilink with stabilizer bars
BRAKES	Front	Ventilated front disc	Ventilated front disc
	Size & Type	Floating type- Disc plate ϕ 280	Floating type- Disc plate φ280
	3120 CC 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	mm	mm
	Swept area	33,9x2 = 67,8 cm2	33,9x2 = 67,8 cm2
	Rear	Solid	Solid
	Size & Type	Floating type- Disc plate φ280	Floating type- Disc plate φ280
		mm	mm
	Swept area	31,5x2 = 63 cm2	31,5x2 = 63 cm2
	Power assist	Vacuum booster	Vacuum booster
	ABS	Standard	Standard
	ESC	Standard	Standard
	Parking Brake Type	Mechanical (lever type)	Mechanical (lever type)
TIRES	Size & Type	195/50 R16 3-season 205/45 R17 3-season	205/45 R17 3-season
	Mfr. and model	16" - Yokohama ADVAN Sport V105 17" - Bridgestone POTENZA S001	17" - Bridgestone POTENZA S001
STEERING	Туре	Double pinion electric power assist system (DP-EPAS) - rack	Double pinion electric power assist system (DP-EPAS) - rack

		and pinion	and pinion
	Overall Ratio	15,5	15,5
	Turning diameter (curb- to-curb) [m	9.4	9.4
	Steering turns (lock-to-lock)	2,7	2,7
Performance & Fuel economy	Acceleration 0-100 Km/h [s]	7.5	7,6
	Top speed [Km/h]	215	214
	CO2 [g/km]	148	153
	Combined cicle [I/100Km]	6.4	6.6
	Urban cicle [l/100Km]	8.5	9.1
	Extra Urban cicle [I/100Km]	5.1	5.2
	Emission class	Euro6c	Euro6c