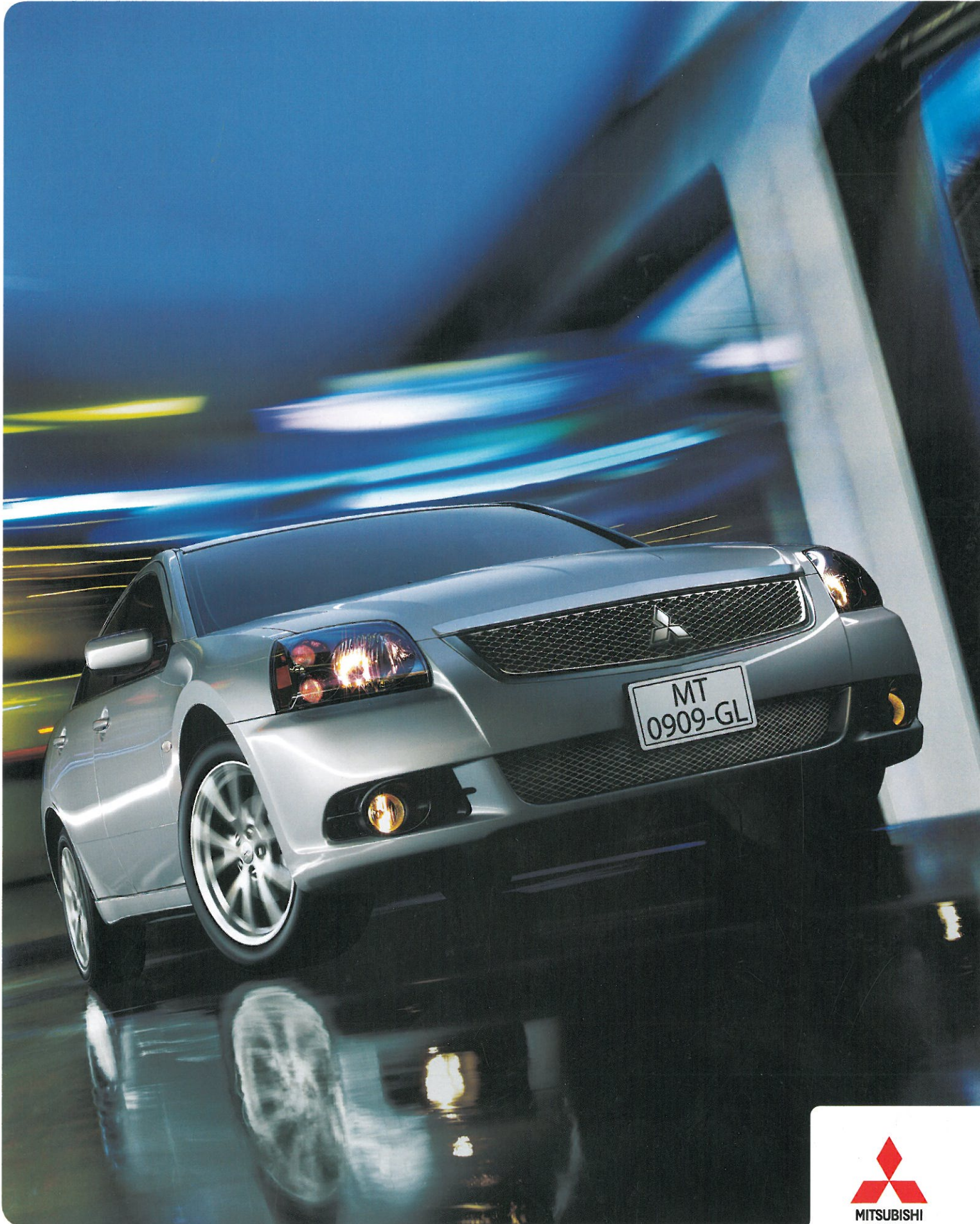


GALANT



MITSUBISHI
MOTORS
Drive@earth

SPECIFICATIONS

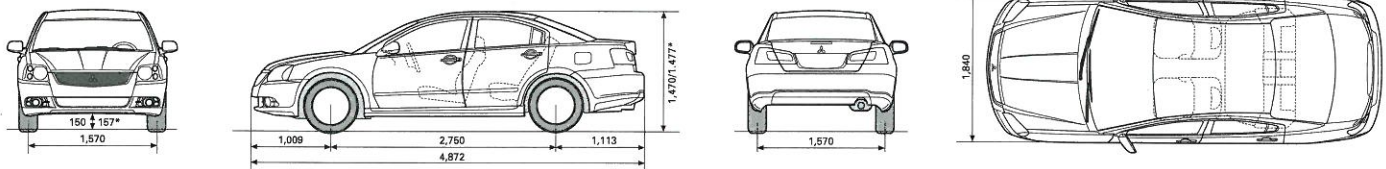
MODEL	Drive system	2WD					
	Engine	3.8 V6		2.4 MIVEC			
	Price class	3800 GTS Premium Package	3800 GTS	2400 ES Diamond Package	2400 ES	2400 DE	
	Model code	DJ3ASYGELFW	DJ3ASYHELFW	DJ1ASRPYLFW	DJ1ASRHLYFW	DJ1ASRJYLFW	
DIMENSIONS AND WEIGHTS	Overall length	mm		4,872			
	Overall width	mm		1,840			
	Overall height	mm	1,477	1,470	1,485		
	Wheelbase	mm		2,750			
	Ground clearance	mm	157	150	165		
	Curb weight	kg	1,655	1,625	1,545	1,555	1,550
	Gross vehicle weight	kg	2,080		1,985		
	Seating capacity	persons			5		
PERFORMANCE	Max. speed*	km/h		210		200	
	Min. turning radius	m		6.2		5.7	
ENGINE	Type (code)	3.8-liter 24-valve V6 SOHC (6G75)		2.4-liter 16-valve inline-4 SOHC MIVEC (4G69)			
	Displacement	cc		3,828			
	Max. output (EEC net)	kW(PS)/rpm		116(230)/5,250			
	Max. torque (EEC net)	N-m(kg-m)/rpm		213(21.7)/4,000			
FUEL SYSTEM	Fuel supply equipment	ECI-MULTI (Electronic Controlled Injection-Multi Point Injection)					
	Fuel tank capacity	liters		67			
TRANSMISSION	Type	INVECS-II 5-speed automatic with Sports Mode		INVECS-II 4-speed automatic with Sports Mode		INVECS-II 4-speed automatic	
STEERING	Type	Rack-and-pinion, power assisted					
SUSPENSIONS	Front	MacPherson strut, coil springs with stabilizer bar					
	Rear	Multi-link, coil springs					
BRAKES	Front	16-inch ventilated discs		15-inch ventilated discs			
	Rear	14-inch solid discs					
TIRES	Front and rear	P235/45R18 94V	P215/60R16 94H	P215/60R16 94H			

* Measured by Mitsubishi Motors Corporation.

Note: These specifications are subject to change without notice. Please consult your local Mitsubishi dealer/distributor for detailed specifications.

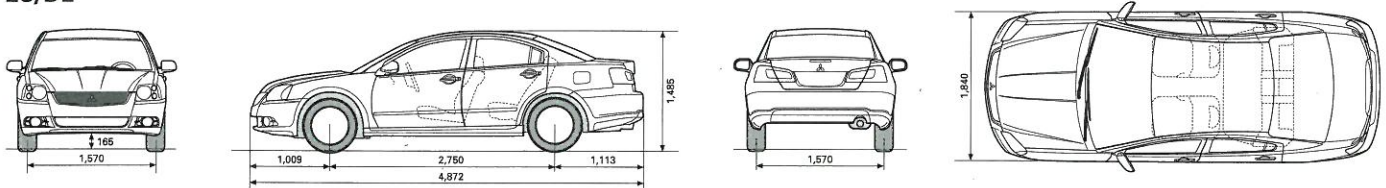
Dimensional Views

GTS



*GTS Premium Package

ES/DE



mm



The paper used in this catalogue has been certified by the FSC (Forest Stewardship Council) as having been produced through a 'chain of custody' system of forestry management, tracking and production oversight that ensures responsible consideration for the earth's ecosystem. Mitsubishi Motors has adopted the combined use of FSC-certified paper and recycled paper in our efforts to reduce CO₂ emissions and promote more efficient use of natural resources. In this way, we hope to contribute to greater protection of the environment.