

0 GENERAL 0

VEHICLE IDENTIFICATION	0-2
MAJOR SPECIFICATIONS	0-3

VEHICLE IDENTIFICATION

MODELS

Vehicles for Europe

Model code	Engine model	Transmission model	Fuel supply system
Z16AMNGFL6	6G72 [2,972 cm ³ (181.4 cu.in.)]	W5MG1	MPI
Z16AMNGFR6			

Vehicles for General Export

Model code	Engine model	Transmission model	Fuel supply system
Z16AMNGFL	6G72 [2,972 cm ³ (181.4 cu.in.)]	W5MG1	MPI
Z16AMNGFR			

Vehicles for GCC

Model code	Engine model	Transmission model	Fuel supply system
Z16AMNGFLW	6G72 [2,972 cm ³ (181.4 cu.in.)]	W5MG1	MPI

Vehicles for Australia

Model code	Engine model	Transmission model	Fuel supply system
Z16AMNGFR8	6G72 [2,972 cm ³ (181.4 cu.in.)]	W5MG1	MPI

MAJOR SPECIFICATIONS

Items	Z16AMNGFL6 Z16AMNGFR6	Z16AMNGFL Z16AMNGFR	Z16AMNGFLW Z16AMNGFR8
Dimensions mm (in.)			
Overall length	4,560 (179.5)		
Overall width	1,840 (72.4)		
Overall height	1,285 (50.6)		
Wheelbase	2,470 (97.2)		
Track-front	1,560 (61.4)		
Track-rear	1,580 (62.2)		
Body overhang			
Front	1,030 (40.6)		
Rear	1,060 (41.7)		
Ground clearance (laden)	105 (4.1)		
Wheel alignment			
Front wheel alignment			
Toe-in (at the centre of tyre tread)	mm (in.)	-3 to 3 (-0.11 to 0.11)	
Toe-in (at the rim of wheel disc)	mm (in.)	-1.5 to 1.5 (-0.06 to 0.06)	
Camber		0° ± 30'	
Caster		3°55' ± 30'	
Kingpin inclination angle		14°2'	
Rear wheel alignment			
Toe-in (at the centre of tyre tread)	mm (in.)	-2 to 3 (-0.07 to 0.11)	
Toe-in (at the rim of wheel disc)	mm (in.)	-1 to 1.5 (-0.04 to 0.06)	
Camber		-0°10' ± 30'	
Wheels and tyres			
Tyre size		225/50ZR17	
Wheel size		17 x 7 2/1 JJ	
Offset mm (in.)		46 (1.81)	