

---

# GROUP 0

# GENERAL

## CONTENTS

VEHICLE IDENTIFICATION .....	0-2	MAJOR SPECIFICATIONS .....	0-2
------------------------------	-----	----------------------------	-----

## VEHICLE IDENTIFICATION

M4000001000264

## MODELS

Model code		Engine model	Price class	Transmission model	Fuel supply system
NA4W	LNUYL6/R6	4G69-SOHC-MIVEC (2,378 mL)	GLX	F5M42 <2WD, 5M/T>	MPI
	LRUYL6/R6			F4A4B <2WD, 4A/T with sport mode>	
	LNHYL6/R6			F5M42 <2WD, 5M/T>	
	LRHYL6/R6			F4A4B <2WD, 4A/T with sport mode>	

## MAJOR SPECIFICATIONS

M4000003000174

Item		NA4W					
		LNUYL6/R6	LNHYL6/R6	LRUYL6/R6	LRHYL6/R6		
Vehicle dimension mm		Overall length		4,765			
		Overall width		1,795			
		Overall height	Without roof rails	1,655/1,665 <sup>*1</sup>			
			With roof rails	1,690/1,700 <sup>*1</sup>			
		Wheelbase		2,830			
		Track	Front	1,550			
			Rear	1,555			
		Front overhang		900			
		Rear overhang		1,035			
		Ground clearance		155			
Vehicle wheel alignment	Front	Toe-in (at the centre of tyre tread) mm		0 ± 3			
		Toe angle (per wheel)		0°00' ± 08'			
		Camber <sup>*3</sup>		0°00' ± 30'			
		Caster <sup>*3</sup>		2°46' ± 1°00', 2°54' ± 1°00' <sup>*1</sup>			
		Kingpin inclination angle		13°12' ± 1°30', 12°54' ± 1°30' <sup>*1</sup>			
	Rear	Toe-in (at the centre of tyre tread) mm		3 ± 2			
		Toe angle (per wheel)		0°08' ± 05'			
		Camber <sup>*3</sup>		-0°45' +45'/-15', -0°05' ± 30' <sup>*1</sup>			
Wheels and tyres		Tyre size		215/60 R16 95H, 215/55 R17 94V <sup>*2</sup>			
		Wheel size		16 × 6 1/2JJ, 17 × 7JJ <sup>*2</sup>			
		Offset mm		46			

**NOTE:**

*\*<sup>1</sup>: Vehicles with high ground suspensions <LH drive vehicles>.*

*\*<sup>2</sup>: Vehicles with aluminium wheels.*

*\*<sup>3</sup>: Difference between right and left wheels must be less than 30'.*