





MODEL

Advanced Safety Features:

- ✓ Advanced Emergency Brake System (AEBS) with distance warning
 ✓ Electronic Vehicle Stability Control (EVSC)
 ✓ Lane Departure Warning System (LDWS)



ENGINE		
Engine Model	Туре	
Displacement	Compression Ratio	
Max Power (DIN Nett)		
Max Torque (DIN Nett)		
Emission Control System		
Fuel System		
Air Intake System		

	160						675
	150						650
	140					٨	625
	130				/		600
	120				_/_		575
	110				/		550
(M	100						525
Power (k	90						(MN)
•	80		/				TORQUE (Nm
	70			,			450
						,	
	60						425
	50	/					400
	40	//					375
	30 ·	00 1,0				3,0	350 00
			Enr	nine Speed (RI	PM1		

CLUTCH	PERFORMANCE		
		Speed Limit:	

TRANSMIS	SION	AXLES	
		WHEELS AND	TYRES

uspension	Chassis	Brakes	Electrical & Steering
perision	Cilassis	Diakes	Electrical & Steering







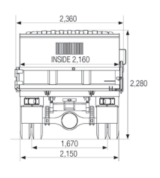
CAB AND INTERIOR		
Cab Exterior	Cab Interior	Instruments and Controls

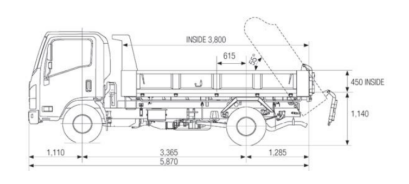
Models GVM	Rati	ngs*	Loading Limit	Loading Limits (at ground)*		Chassis Cab Tare Mass**		
	GVM	GCM	Front	Rear	Front	Rear	Total	
	Models	Models	Models Ratings* GVM GCM	Models	Models	Models	Models	

^{*} Vehicle ratings and front and rear mass limits are subject to regulatory requirements – Consult your dealer to select a specific vehicle to suit your requirements ** Chassis cab as supplied from the factory including 10 litres of fuel

Turning circle (kerb to kerb) 12.4m







WARRANTY