DAILY DRIVEAWAY

TECHNICAL DESCRIPTION 3.5T DROPSIDE

CHASSIS				
DIMENSIONS	Wheelbase (mm)	3750		
	GVW (kg)	3500		
	GCW (kg)	7000 (inc. 3.5tn towing weight)		
ENGINE	Model	35CI4		
	Displacement (I)	2287		
	Cylinders	4		
	Power (hp)	136		
	Torque (Nm)	350		
	Emission	E6d Light Duty		
GEARBOX	Туре	6SPEED 350 manual		
SUSPENSION	Front	Quad-leaf		
	Rear	Multileaf rear springs		
TYRES	Brand	Bridgestone		
	Dimension	195/75R16		
SERVICE INTERVALS		2 years /50,000km		

STANDARD EQUIPMENT			
DAILY BUSINESS			
MANUAL AIR CON			
FOG LIGHTS			
ELECTRIC MIRRORS HTD/ADJ			
CRUISE CONTROL			
12V - 13 PIN PROVISION			
AIR CONDITIONING COMPRESSOR			

ADDITIONAL EQUIPMENT
DIGITAL BLUETOOTH RADIO (DAB) WITH INTEGRATED FUNCTIONS
STORAGE CRADLE + USB

BODY		
BODY TYPE	BWS aluminium dropside	
UNDERFRAME	Bolted aluminium channel runners and cross bearers spaced at 406mm	
SIDE RAVES	Aluminium V Groove side raves with 4 pairs lashing posts	
HEADBOARD	Aluminium profile corner pillars and frame made full height with aluminium top & waist with mesh infill, alloy plank below waist. Corner pillars extended 200mm to form ladder gantry. Yellow grab handles nearside. Rope hooks both sides	
SIDEAS & REAR	Anodised Aluminium plank dropsides and tailboard constructed to a finished height of 400mm Single drops to sides and rear c/w underslung recessed hinges, fully capped with recessed Anti-Luce fastners to each end. Aluminium detachable pillars as required. Step in nearside board at front	
FLOOR	I5mm Phenolic coated board fixed to every bearer	
LOAD RESTRAINT	Lashing posts incorporated in Side rave	
GENERAL	Thermoplastic rear wings, electrics to legal requirements	

NOMINAL DIMENSIONS	BODY INTERNAL	BODY EXTERNAL	COMPLETE VEHICLE
LENGTH (mm)	3990	4120	6600
WIDTH (mm)	2100	2140	2140
HEIGHT (mm)	400	400	2490

PAYLOAD				
PAYLOAD (KG)*	1227			

^{*}payload subject to variance due to engineering tolerances