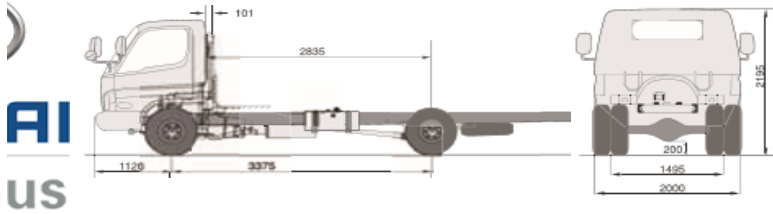




All unspecified dimensions are in mm

MODEL - HD65 - MY2022		
WEIGHT(KG)	EMPTY VEHICLE WEIGHT	TOTAL
	GVM	TOTAL
	CHASSIS PAYLOAD	
DIMENSION(mm)	WHEEL BASE	
	OVER ALL	LENGTH
		WIDTH
		HEIGHT
EXTRA LONG REAR OVER HANG	ROH	
CHASSIS	CHASSIS . DIMENSION (mm)	LENGTH
		WIDTH
		HEIGHT
ENGINE	ENGINE TYPE	
	TYPE	4 INLINE CYL
	DISPLACEMENT(cc)	
	MAX POWER(PS/RPM)	EURO I
	MAX TORQUE(N.m/RPM)	EURO I
TRANSMISSION	TYPE	5 forward and gears
TIRE	TYPE	
	FRONT/REAR	
SUSPENSION	TYPE	Front/Rear
	SHOCK ABSORBER	Hydraulic
CABIN	CAB INTERIOR	
	CAB EXTERIOR	
	HEATER & AIR CONDITIONER	
	SEAT	
	LAMP	SEMI-SEAL FRONT
	EQUIPMENT	
BRAKES	ACTUATION	
	SERVICE BRAKE	SIZE(mm)
EXHAUST BRAKE		
FUEL TANK		
ELECTRIC	BATTERY	
	ALTERNATOR	
	STARTER	



LONG WHEEL BASE

2,400

6,500

4,100

3,375

6,320

2,030

3,375

1825

4660 (CE-Cabin rear to Chassis end)

750 (LHS Frame to RHS Frame)

750 (Ground to Top of Frame) - Average

D4DC

UNDER, 4 STROKE, WATER COOLED, DIRECT INJECTION DIESEL ENGINE

3907

120/3200

30/2000

1 reverse speed, 1st to 5th synchromesh, reverse constant-mesh
Manual Gear. With **PTO** (Option- if mentioned in quotation)

SINGLE FRONT, DUAL REAR

7R16-10PR {6+1 Spare}

Semi-elliptic, laminated leaf springs with shock absorber

double acting telescopic type on the FRONT/REAR axle

Tinted windshield glass (Upper partial)

Door Pockets

Steering tilt

Radio (AM/FM), AUX

Driver & Passenger folding type sunvisor

Tool Box

Front & Rear Towing Hook

Body colour bumper

Wide Rear View Mirror

MULTI-SPEED/INTERMITTENT WIPER WITH WASHER

MANUAL HEATER, DEFROSTER & AIR CONDITIONER

3 SEATS (2+1)

VYNIL (SIMULATED **LEATHER**) MATERIAL SEAT

LED HEAD LAMP, FRONT & REAR FOG LAMP, SERVICE LAMP CKT

FRONT & REAR COMBINATION LAMP, MARKER LAMP ON DOORS

DIGITAL TACHOMETER

POWER STEERING

ABS BRAKE SYSTEM

Hydraulic with vacuum servo assistance, dual circuit

Drum diameter x Lining width x Lining thickness : $\phi 320 \times 85 \times 10$

Vacuum operated, butterfly valve type

100litres - Steel tank with lock

MF 90AH

24V-40A

24V-5.0KW