

Mitsubishi Canter 4.2 TON MT 2021

Car Details

Make	Mitsubishi	Model	Canter
Type	Trucks	Year	2021
Transmission	Manual	Cylinders	V4
Fuel	Diesel	Code	0NT04
Location	UAE - Dubai	Price	0

Technical Features

Engine	4.2	Dimensions mm	L6030 x W2035 x H2210
Rpm/Hp Output	113ps/3200rpm	Gross Weight	6500
Terrain	-	Transmission	5 speed Manual
Tyres Size	-	Number Of Doors	2
Fuel Tank Capacity	100 L	Seating Capacity	3

Interior Features

Non-Euro	Water cooled direct injection
Power steering.	Factory fitted AM/FM radio & GD stereo with AUX & USB input with 2 speakers
Idle volume	Tachometer
Speed indicator waning	A/C (includes heater and defroster)
ABS brake system (with brake manual adjuster)	Power Windows
Cigarette lighter	Sun visors
Water separator in fuel line	Exhaust brake
Interior rear view mirror	Scat belts for all
Battery (65D23L X 2)	Tool set
Fabric scat, Crew 2+1	-

Exterior Features

Lockable fuel tank cap	Halogen headlamps
Reverse warning buzzer	Laminated wind shield glass
Long tail pipe	Radial tires, Standard tires

















Notes

A-(Type of Body : WOOD CARGO BODY)

Size (External) 430X210X40 CMS (LXWXH)

B-(STEEL BASE)

Wood cushion :30mmx60mm thick Red Meranti hard wood.
Sub chassis :2 nos 100X50X6mm C channel will be provided.
U-bolt :8 Nos of 15mm diameter U bolts.
Cross Connections: 2 numbers of C shape cross connections between chassis and sub chassis will be provided.
Cross members :100mm (I) beam (KERTO) wood beam will be provided on every 60 CMS on lengthwise
Mud guard: PVC molded mud guard will be provided with mud flap.
Outer frame :Sheet bent profile for 2mm thick of outer frame
Floor finish: 15 mm thick single (BERG) plywood will be provided.
C-(DOOR)
Door: Each side with 2 mm thick sheet bent profile for the frame and inside will be 10 mm plywood external cladded with preprinted GI sheet.
D-(HEADBOARD)
Headboard: 2.7 mm MS sheet will be used for headboard
E-(PAINTING)
Rust removing :Rust will be removed by grit blasting or chemical wash
Final coating: 100 micron of heat set powder coating is used for painting

