

CITIBUS

Manufactured by Anadolu Isuzu

The one and only "Isuzu Manufacturing Management (IMM)" certified Isuzu factory in Europe.

CITIBUS

TECHNICAL SPECIFICATIONS

120111110112 01 2011 1011110110	
Dimensions (mm)	
Maximum Length	9515
Maximum Width	2409
Maximum Height	3117 (w A/C)
Wheelbase	4435
Front Overhang	2135
Rear Overhang	2945
Weights (kg)	
Gross Vehicle Weight	13500
Engine	
Model	Cummins B4.5E6E210B
Туре	Commonrail Turbo Diesel Intercooler
Number of Cylinders	4
Displacement (cc)	4500
Maximum Power (kw(PS)/rpm) Maximum Torque (Nm/rpm)	151 (205) / 2300 832 /1200-1450
Emission Standard	632 / 1200-1450 Euro VI OBD-E
	Edio Vi Obb-E
Transmission Model	AU: T 200 D
Number of Gears	Allison T 280 R
	6 Forward, 1 Reverse
Steering System	Hydraulic
<mark>Tyres</mark> ————————————————————————————————————	265/70 R19,5
Suspension	203/70 1(17,3
Front	Independent Air Suspension - 2 Air Bellows
Rear	Air suspension - 4 bellows
rtear	electronically controlled
Anti Roll Bar	S
Kneeling System (ECAS & ELC)	S
Brake System	J
Front / Rear	Disc / Disc
System	Full Air Brake System with EBS and ABS,
	Dual Circuit, Auto-Adjusted
Parking Brake	Air Actuated Acted on the Rear Axle
Auxiliary Brake	Retarder
Fuel Tank	
Fuel Tank Capacity (lt)	215
Adblue Tank (lt)	30
Electrical System	
Battery	24V (2X12V) - 150 Ah
Passenger Capacity*	
Maximum Passenger Capacity	76
Optional Seat Layouts	18 Seated + 58 Standing (2 Doors)
Standard Layout	0F C - 1 - 1 (0 F - 1 1 - 1 1 - C 1 -) - // C 1 (0 D
Standard Layout with Wheelchair	25 Seated (3 Foldable Seats) + 44 Standing (3 Doors) 22 Seated + 1 Wheelchair + 43 Standing (3 Doors)







ANADOLU ISUZU

EQUIPMENTS	
Heating and Ventilation	0.1
Pre Heater Fan Heater (Front/Middle/Rear) Air Conditioner	Opt S
Digital Air Conditioner	S
A/C Dashboard Nozzle Diffuser for Driver Tropical A/C	S Opt
Safety & Driving Comfort	<u> </u>
Tachograph ABS	S S S S S S S S S S S S S S S S S S S
ASR	Š
EBS	S
EBD Bus Stop Brake (BSB)	5 S
Hillholder	S
Retarder Parking Sensor	S Ont
Spare Wheel	S
Tyre Inflation Set	S
Roof Hatch for Ventilation & Emergency Exit Reverse Gear Warning Beeper	S S
Fire Extinguisher	Š
Engine Compartment Fire Detection and Automatic Fire Supression System	S
Fog Lamps	S (Front / Rear)
Locking System	S S
Battery Main Switch	5
ExteriorMetallic Paint	Ont
Towing Device	Opt S
Doors	(2) 2 7 (2)
Number of Service Doors Type of Service Doors	3 Doors (S), 2 Doors (Opt) Front: Single Wing Air Power Actuated Inside Opening Mechanism Middle: Double Wing Air Power Actuated Insid Opening Mechanism Rear: Single Wing Air Power Actuated Inside Opening Mechanism (3 doors)
Wheelchair / Strollers Ramp Remote Control	S (Middle Door With Sensor) Opt
Windows Passenger Windows	One Piece 1/3 Sliding Window on Each Side,
1 dosenger windows	Single Glazed (S), Double Glazed (Opt)
Front Door Window	Double Glazed (S)
Driver's Window Blind	Sliding, Single Glazed With Heater (S) Windshield Blind (S), Driver Curtain (Opt)
Interior	·····as···sta 2a (e), 2e. ea. ta (ep.)
Driver Seat — — — — — — — — — — — — — — — — — — —	
Driver's Seat Electrically Controlled and Heated Side Mirrors	Ergonomic, Air Operated, Adjustable Heated (S), Electrically Controlled (Opt)
Ticket Validator Preperation	Opt
USB Charger for Driver	S
Passenger Compartment Backrest (for Standing Passengers)	
USB Charger for Passengers	Opt
Lightening & Signalization	
Interior Ceiling Lighting Stop Buttons & Signboard	S S
Digital Destination Display	Front, Rear (S), Colored (Opt)
Audio & Visual	
Camera Systems Camera Monitor on Dashboard Recording Device (DVR) Radio System Monitor / LCD Screen (Passenger Compartment) Digital Clock	Opt Opt Opt Radio, USB, MP3 Opt Opt
Driver Speaker	S
Announcement System for Passenger Area	Opt

