

(





ISUZU CITIPORT 18

TECHNICAL SPECIFICATIONS

Dimensions (mm)	
Maximum Length Maximum Width Maximum Height Wheelbase 1 ,2	18200 2550 3136 5850, 6170
Weights (kg)	
Gross Vehicle Weight Engine	28000 (Depending on country)
Model Type Number of Cylinders	CUMMINS L9E6D370B Diesel EGR Turbocharged 6

 Displacement (cc)
 8900

 Maximum Power (kw(PS)/rpm)
 276 (370) / 2100

 Maximum Torque (Nm/rpm)
 1600 / 1300-1400

 Emission Standard
 Euro VI-D

Transmission _____

Number of Gears, Type

Steering System
Tyres _____

Tyre Sizes
Suspension
Front

Middle

Rear
Kneeling System (ECAS)
Brake System

Front / Rear System

Parking Brake

Auxiliary Brake Fuel Tank —

Adblue Tank (lt)

Electrical System

Standard Layout

Layout with Wheelchair

Battery
Passenger Capacity

Fuel Tank Capacity (lt)

Maximum Passenger Capacity





ZF ECOLIFE, 6 AP 1700B (A/T)

2 Hydraulic Shock Absorbers

275/70 R22.5

Disc / Disc / Disc

24V - 2 x 240 Ah

155 Passengers

300

47

6 Forward, 1 Reverse, Overdrive 3 Levels With Manual and Foot Controlled Retarder Function

Wheel Column in Height and Inclination

Independent Air Suspansion, 2 Air Bellows,

4 Air Bellows, 4 Hydraulic Shock Absorbers

4 Air Bellows, 4 Hydraulic Shock Absorbers

Full Air Brake System With ABS (EBS) and

Air Actuated, Operating on Middle and Rear Axle

Turbo Brake and Interder by Automatic Gearbox

37 Seated + 114 Standing + 1 Wheelchair (6 Seats Folded)

43(s)+108(sta)+1(w)+1(d) (Max. Seat) (3 Seats Folded)

34(s)+117(sta)+1(w)+1(d) (Min. Seat) (5 Seats Folded)

ASR (EBS) , Dual Circuit, Auto-Adjusted Water Seperator System is Optional

Hydraulic and Adjustable Dashboard and Steering

EQUIPMENTS

ANADOLU ISUZU

Heating and Ventilation ————————————————————————————————————	Opt
Air Conditioner	
Digital Air Conditioner	S
A/C With Heater Safety & Driving Comfort	Opt
Speed Limitor	ς
Tachograph (Smart)	S S
Tachograph (Digital)	
Multiplex System	S [']
ABS	S
ASR	S
EBS	S
Bus Stop Brake (BSB) Hillholder	5 c
Retarder	Š
Parking Sensor	S
Spare Wheel	Š
Roof Hatch for Ventilation & Emergency Exit	Opt S S S S S S S S S S S S S S S S S S S
Reverse Gear Warning Beeper Engine Compartment Fire Detection System	S S
Engine Compartment Fire Detection System	S
Engine Compartment Fire Detection and	
Automatic Fire Supression System Automatic Engine Oil Refill System	Opt Opt
Automatic Engine on Kenti System Automatic Front Axle Lubrication System	Opt
Fog Lamps (Front and Rear)	S (Front and Rear)
Day Time Running Lamps (DRL)	S
Locking System	S (Opt: Square Lock)
Exteriorpt — Exter	<u> </u>
Metallic Paint	Opt
Side Stripe Stickers	Opt
Skid Plate	S'
Towing Device Doors ———————————————————————————————————	S (at the Front and Rear)
Number of Service Doors	4 Doors (S), 3 Doors (Opt)
Type of Service Doors	Double Wings, Pneumatic, Inward Swing
Wheelchair Ramp	S (for Middle Door), Opt (Second ramp)
Wheelchair Ramp Sensor	S
Remote Control .	S (front service door)
Passenger Windows ————————————	
Туре	1/4 Hinged Passenger Windows (S),
I	Sliding Passenger Window (0)
Layers of Glass	Single Glazed (Š), Double Glazed (Opt)
Driver Windows	C' I D' I I I
Windshield Driver's Window	Single Piece Laminated
	With Resistance Heater, Electrically Controled
Interior Driver Seat	
Windshield Blind	S (Electrically Controlled Roller Blind For Windscreen
Driver Curtain	S (Manual)
Driver's Seat	Air Actuated, Adjustable
Electrically Controlled Side Mirrors	S
Heated Side Mirrors	Ś
Driver's Cabin	Semi Glass (S), Full Glass (Opt)
Driver Overhead Cabinet	S (Locker)
Coathanger for The Driver	S
Ticket Validator Preperation Lamp for Driver Seat	Opt S
USB Charger for Driver	S S
Audio & Visual ————————————————————————————————————	
Radio System	Radio, USB, MP3 (S)
Monitor / LCD Screen (Passenger Compartment)	S S
Monitor´/ LCD Screen (Passenger Compartment) Digital Clock Wifi Preparation	Opt
Monitor' / LCD Screen (Passenger Compartment) Digital Clock Wifi Preparation Wifi (Internet) Router	Opt Opt
Monitor´/ LCD Screen (Passenger Compartment) Digital Clock Wifi Preparation	Opt



^{*} Different seating variations are available.







