

EURO 6c

**ISUZU**



**CITIPOINT**







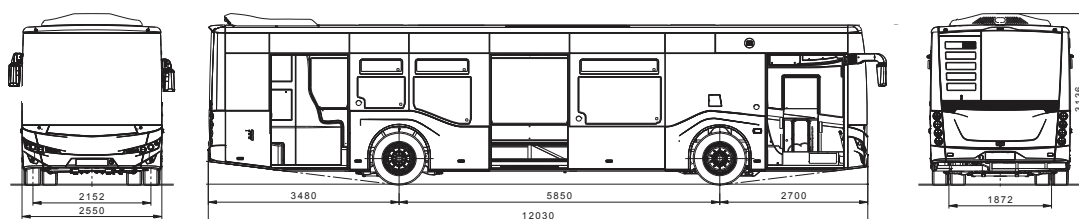
TECHNICAL SPECIFICATIONS	
<b>Dimensions (mm)</b>	
Maximum Length	12030
Maximum Width	2550
Maximum Height	3136 (Including A/C unit)
Wheelbase	5850
Front Overhang	2700
Rear Overhang	3480
Front Track Width	2152
Rear Track Width	1872
<b>Weights (kg)</b>	
Gross Vehicle Weight	17900
Front Axle Capacity	6300
Rear Axle Capacity	11600
<b>Engine</b>	
Model	CUMMINS ISB6.7E6C 300B (S) CUMMINS ISB9 E6C 340 B (O)**
Type	Diesel EGR Turbocharged
Number of cylinders	6
Engine volume	6700 cm <sup>3</sup> 8900 cm <sup>3</sup> **
Maximum power (Kw / rev/min) (net)	220 / 2100 247 / 2100**
Maximum Torqu (Nm / rev/min) (net)	1182 / 1150 - 1400 1485/1200**
Exhaust emission class	Euro VI OBD C
<b>Transmission</b>	
Model	ZF ECOLIFE 6 AP 1200B (Automatic) VOITH DIVA 6 (Automatic) **
Number of Gears, Type	6 forward, 1 reverse, overdrive 3 levels with manual and foot controlled retarder function 4 forward, 1 reverse**
Final Gear Ratio	5,73
<b>Suspensions</b>	
Front	Independent Air Suspension - 2 Air Bellows (ECAS)
Rear	Air Suspension - 4 Air Bellows (ECAS)
<b>Brake System</b>	
Front / Rear	Disc / Disc
Description	Full Air Brake System With EBS (Automatic Oil, Water Separator System - Opt)
Parking Brake	Air Actuated, Acted On Rear Axle
Auxiliary Brake	Intarder
<b>Passenger Capacity*</b>	
Standard	27 (24 fixed+3 foldable) passenger seats + 1 driver's seat (maximum 75 standing passengers when foldable seats are closed)
	36 (32fixed+4foldable) passenger seats + 1 driver's seat (maximum 57 standing passengers when foldable seats are closed) **
Optional	31 passenger seats + 1 driver's seat (maximum 71 standing passengers when foldable seats are closed)
<b>Fuel Tank</b>	
Fuel Tank Capacity (lt)	300
Fuel Tank Cap Lock	Fixed Fuel Tank Cap (S); Flapped Cap (O)
<b>Generator</b>	
	2x 90A - Bosch
Nominal voltage	24V
Battery	24V - 2 x 240 Ah
<b>Steering System</b>	
	Hydraulic
Gradeability (at GVW)	25,10%
Tyres	275/70 R22,5
Minimum Turning Radius (mm)	9110



EQUIPMENTS	
General	
Digital Tachograph	O S (stoneridge tachograph)**
Multiplex System	S
Heating and Ventilation	
Pre-heater	O (Eberspacher 24 kW)
Heater (Front/Middle/Rear)	S
Air Conditioner	
Digital Air Conditioner	S (39 kW) S (35 kW) **
A/C with Heater	O(Heating Capacity 44 kW)
Safety & Driving Comfort	
Roof emergency escape hatch & roof ventilation hatch	S (2 units with electrical control)
Parking Sensor	S
Rear view camera	S
Interior Camera	S (DVR recording device is standard)
Exterior camera	S (On exterior right and left side rear view mirrors)
Retarder	S (Intarder by automatic gearbox)
ABS	S (EBS)
ASR	S (EBS)
Automatic fire extinguisher system at engine room	O
Engine room fire detect and driver alert system	S
Automatic engine oil refill system	O
Diesel exhaust emission fluid heater system	S
Fire extinguisher	2 x 6kg
Speed limiter	S
Skid Plate	S
Reverse Gear Warning Beeper	S
Exterior	
Electrically Controlled Side View Mirrors	S
Heated Side View Mirrors	S
Daytime Running Lamps (DRL)	S
Front and Rear Fog Lamps	S
Towing Device	S (Front / Rear)
Metallic Paint	O
Doors	
Number of Service Doors	3 Doors 2 Doors**
Type of Service Doors	Double Wings, Pneumatic, Inward Swing
Disabled Passenger Access	Ramp for Middle Door & Kneeling System
Remote Control for Front Door	S

Windows	
Windshield	Single Piece Laminated
Driver's Window	With Resistance Heater, Electrical Control Double Glazing and Manual Window**
Blind	Electrical Control For Windscreen Roller Blind; Manual Control For Driver Window Roller Blind
Passenger Windows	Single Piece, Non-sliding
Single Glazing	S
Hinged window	1/4 Hinged Passenger Windows
Interior	
Driver Seat	
Steering	Adjustable Steering Wheel Integrated With The Display Cluster
Driver's Seat	Air actuated, Adjustable, With Headrest
Driver's Cabin Semi Glass	S
Driver's Cabin Full Glass	Opt
Driver Overhead Cabinet	S (Locker)
Ticket Box Pre-arrangement	O S**
Passenger Compartment	
Seat Material	Cloth Ped On Plastic
Interior Lining (Ceiling)	Formica
Sidewall Lining	FRP
Interior Lining (Floor)	PVC
Interior Lighting (Ceiling)	S
Interior Luggage Space	S
Audio & Visual	
Stop Sign (Interior)	S
Info Panel for Passengers	Front (S), Rear (Opt)
Digital Destination Indicators	Rounding LED-type Headsign (Front and Side) (S), Rear Indicator Panel (S), Colored Headsign (Not Rounding) (O)
High-Drive Mode	S
Announcement System Preparation	S (Interior / Exterior)
LCD Screen	S (1 Unit, Front); O (2 Units, Middle)
Digital Clock	S
DVD Player	S
Interior Luggage Space	S

S: Standard  
O: Optional  
\* Different seating variations are available  
\*\*: 9Liters Engine Configuration



Taking into account the actual needs of the major metropolises and municipalities, Anadolu Isuzu's new 12 meter public transportation bus has been designed in a way to meet the concept of the "ideal solution for public transportation". Citiport has an attractive exterior view thanks to its outstanding and unique design. The bus offers a comfortable and safe journey to the passengers with its spacious internal layout.

Citiport is equipped with ZF 6-speed full-automatic transmission and 6 cylinder common rail turbo diesel Cummins engine, which produces 300 horsepower at 2100. Citiport's passenger capacity can be up to 102 people. The wheelchair ramp and the kneeling system make the get on and off process easy for passengers with disabilities.

Anadolu Isuzu Otomotiv Sanayi ve Ticaret A.Ş. reserves the right to make changes in the specifications and the design of the products without prior notice. Some data may refer nominal values.

# CITIPOINT



April 2018