









## **ISUZU**



VISIGO





TECHNICAL SPECIFICATIONS	
Dimensions (mm)	
Maximum Length	9560
Maximum Width	2454
Maximum Height	3368 (Inc. A/C)
Wheelbase	4660
Front Overhang	1890
Rear Overhang	3010
Front Track Width	2012
Rear Track Width	1751
Inner Height	1950 (Max)
Weights (kg)	
Gross Vehicle Weight	13500
Curb Weight	9150
Front Axle Capacity	5000
Rear Axle Capacity	8500
Engine	
Model	CUMMINS ISB 6.7 E6 250B (Euro VI)
Туре	Commonrail Turbo Diesel Intercooler
Cylinders	6
Displacement (cc)	6700
Maximum power (HP /rpm)	244 / 2100
Maximum torque (Nm/rpm)	1000 / 1200-1600
Transmission	
Model	Automated, ZF 6AS1010BO
Final Gear Ratio	4,1
Clutch	Dry Type
Steering System	Hydraulic
Minimum Turning Radius (mm)	7100
Tyres	265/70 R19,5
Gradeability (%)	43,50
Gradeability (%) Suspensions	43,50
	43,50  Air Suspension - 2 Air Bellows Independent Suspension
Suspensions	Air Suspension - 2 Air Bellows
Suspensions Front	Air Suspension - 2 Air Bellows Independent Suspension
Suspensions Front Rear	Air Suspension - 2 Air Bellows Independent Suspension Air Suspension - 4 Air Bellows
Suspensions Front Rear Kneeling System	Air Suspension - 2 Air Bellows Independent Suspension Air Suspension - 4 Air Bellows
Suspensions Front Rear Kneeling System Brake System	Air Suspension - 2 Air Bellows Independent Suspension Air Suspension - 4 Air Bellows S
Suspensions Front Rear Kneeling System Brake System Front / Rear	Air Suspension - 2 Air Bellows Independent Suspension Air Suspension - 4 Air Bellows S
Suspensions Front  Rear Kneeling System Brake System Front / Rear System	Air Suspension - 2 Air Bellows Independent Suspension Air Suspension - 4 Air Bellows S Disc / Disc EBS, ESC, ABS, ASR Full Air Brake System, Dual Circuit
Suspensions Front Rear Kneeling System Brake System Front / Rear System Service	Air Suspension - 2 Air Bellows Independent Suspension Air Suspension - 4 Air Bellows S Disc / Disc EBS, ESC, ABS, ASR Full Air Brake System, Dual Circuit Electronical actuated
Suspensions Front Rear Kneeling System Brake System Front / Rear System Service Parking Brake	Air Suspension - 2 Air Bellows Independent Suspension Air Suspension - 4 Air Bellows S Disc / Disc EBS, ESC, ABS, ASR Full Air Brake System, Dual Circuit Electronical actuated Air Actuated, Operating on Rear Axle
Suspensions Front Rear Kneeling System Brake System Front / Rear System Service Parking Brake Auxiliary Brake	Air Suspension - 2 Air Bellows Independent Suspension Air Suspension - 4 Air Bellows S Disc / Disc EBS, ESC, ABS, ASR Full Air Brake System, Dual Circuit Electronical actuated Air Actuated, Operating on Rear Axle
Suspensions Front Rear Kneeling System Brake System Front / Rear System Service Parking Brake Auxiliary Brake Fuel Tank	Air Suspension - 2 Air Bellows Independent Suspension Air Suspension - 4 Air Bellows S Disc / Disc EBS, ESC, ABS, ASR Full Air Brake System, Dual Circuit Electronical actuated Air Actuated, Operating on Rear Axle Turbo Brake and Retarder
Suspensions Front Rear Kneeling System Brake System Front / Rear System Service Parking Brake Auxiliary Brake Fuel Tank Fuel Tank Capacity (it)	Air Suspension - 2 Air Bellows Independent Suspension Air Suspension - 4 Air Bellows S Disc / Disc EBS, ESC, ABS, ASR Full Air Brake System, Dual Circuit Electronical actuated Air Actuated, Operating on Rear Axle Turbo Brake and Retarder
Suspensions Front Rear Kneeling System Brake System Front / Rear System Service Parking Brake Auxiliary Brake Fuel Tank Fuel Tank Capacity (It) Fuel Tank Cap Lock	Air Suspension - 2 Air Bellows Independent Suspension Air Suspension - 4 Air Bellows S Disc / Disc EBS, ESC, ABS, ASR Full Air Brake System, Dual Circuit Electronical actuated Air Actuated, Operating on Rear Axle Turbo Brake and Retarder  250 S
Suspensions Front Rear Kneeling System Brake System Front / Rear System Service Parking Brake Auxiliary Brake Fuel Tank Fuel Tank Capacity (tt) Fuel Tank Cap Lock Diesel Exhaust Fluid Tank(lt)	Air Suspension - 2 Air Bellows Independent Suspension Air Suspension - 4 Air Bellows S Disc / Disc EBS, ESC, ABS, ASR Full Air Brake System, Dual Circuit Electronical actuated Air Actuated, Operating on Rear Axle Turbo Brake and Retarder  250 S
Suspensions Front Rear Kneeling System Brake System Front / Rear System Service Parking Brake Auxiliary Brake Fuel Tank Fuel Tank Capacity (It) Fuel Tank Cap Lock Diesel Exhaust Fluid Tank(It) Luggage Compartment Luggage Compartment Luggage Compartment Lighting	Air Suspension - 2 Air Bellows Independent Suspension Air Suspension - 4 Air Bellows S Disc / Disc EBS, ESC, ABS, ASR Full Air Brake System, Dual Circuit Electronical actuated Air Actuated, Operating on Rear Axle Turbo Brake and Retarder  250 S 19
Suspensions Front Rear Kneeling System Brake System Front / Rear System Service Parking Brake Auxiliary Brake Fuel Tank Fuel Tank Capacity (tt) Fuel Tank Cap Lock Diesel Exhaust Fluid Tank(tt) Luggage Compartment Luggage Capacity (m3)	Air Suspension - 2 Air Bellows Independent Suspension Air Suspension - 4 Air Bellows S Disc / Disc EBS, ESC, ABS, ASR Full Air Brake System, Dual Circuit Electronical actuated Air Actuated, Operating on Rear Axle Turbo Brake and Retarder  250 S 19
Suspensions Front Rear Kneeling System Brake System Front / Rear System Service Parking Brake Auxiliary Brake Fuel Tank Fuel Tank Capacity (It) Fuel Tank Cap Lock Diesel Exhaust Fluid Tank(It) Luggage Compartment Luggage Compartment Luggage Compartment Lighting	Air Suspension - 2 Air Bellows Independent Suspension Air Suspension - 4 Air Bellows S Disc / Disc EBS, ESC, ABS, ASR Full Air Brake System, Dual Circuit Electronical actuated Air Actuated, Operating on Rear Axle Turbo Brake and Retarder  250 S 19
Suspensions Front Rear Kneeling System Brake System Front / Rear System Service Parking Brake Auxiliary Brake Fuel Tank Fuel Tank Capacity (It) Fuel Tank Cap Lock Diesel Exhaust Fluid Tank(It) Luggage Compartment Luggage Compartment Ligdage Compartment Ligdage Compartment Ligdage Compartment Ligdage Compartment Ligdage Compartment Ligdage Compartment Lids	Air Suspension - 2 Air Bellows Independent Suspension Air Suspension - 4 Air Bellows S  Disc / Disc EBS, ESC, ABS, ASR Full Air Brake System, Dual Circuit Electronical actuated Air Actuated, Operating on Rear Axle Turbo Brake and Retarder  250 S 19 5,5 S Vertical Opening
Suspensions Front  Rear Kneeling System Brake System Front / Rear System Service Parking Brake Auxillary Brake Fuel Tank Fuel Tank Capacity (It) Fuel Tank Cap Lock Diesel Exhaust Fluid Tank(It) Luggage Compartment Luggage Capacity (m3) Luggage Compartment Lighting Luggage Compartment Lids	Air Suspension - 2 Air Bellows Independent Suspension Air Suspension - 4 Air Bellows S  Disc / Disc EBS, ESC, ABS, ASR Full Air Brake System, Dual Circuit Electronical actuated Air Actuated, Operating on Rear Axle Turbo Brake and Retarder  250 S 19 5,5 S Vertical Opening S
Suspensions Front Rear Kneeling System Brake System Front / Rear System Service Parking Brake Auxiliary Brake Fuel Tank Fuel Tank Capacity (It) Fuel Tank Cap Lock Diesel Exhaust Fluid Tank(It) Luggage Compartment Luggage Compartment Lighting Luggage Compartment Lids Luggage Compartment Lids Luggage Compartment Lods Luggage Compartment Lods Luggage Compartment Lods Luggage Compartment Door Warning Interior Luggage Racks	Air Suspension - 2 Air Bellows Independent Suspension Air Suspension - 4 Air Bellows S  Disc / Disc EBS, ESC, ABS, ASR Full Air Brake System, Dual Circuit Electronical actuated Air Actuated, Operating on Rear Axle Turbo Brake and Retarder  250 S 19 5,5 S Vertical Opening S
Suspensions Front Rear Kneeling System Brake System Front / Rear System Service Parking Brake Auxiliary Brake Fuel Tank Fuel Tank Capacity (It) Fuel Tank Cap Lock Diesel Exhaust Fluid Tank(It) Luggage Compartment Luggage Compartment Lighting Luggage Compartment Lids Luggage Compartment Lids Luggage Compartment Door Warning Interior Luggage Racks Electrical System	Air Suspension - 2 Air Bellows Independent Suspension Air Suspension - 4 Air Bellows S  Disc / Disc EBS, ESC, ABS, ASR Full Air Brake System, Dual Circuit Electronical actuated Air Actuated, Operating on Rear Axle Turbo Brake and Retarder  250 S 19 5,5 S Vertical Opening S
Suspensions Front Rear Kneeling System Brake System Front / Rear System Service Parking Brake Auxiliary Brake Fuel Tank Fuel Tank Capacity (It) Fuel Tank Cap Lock Diesel Exhaust Fluid Tank(It) Luggage Compartment Luggage Compartment Lighting Luggage Compartment Lids Luggage Compartment Lids Luggage Compartment Lids Luggage Compartment Door Warning Interior Luggage Racks Electrical System Nominal Voltage	Air Suspension - 2 Air Bellows Independent Suspension Air Suspension - 4 Air Bellows S  Disc / Disc EBS, ESC, ABS, ASR Full Air Brake System, Dual Circuit Electronical actuated Air Actuated, Operating on Rear Axle Turbo Brake and Retarder  250 S 19 5,5 S Vertical Opening S S
Suspensions  Front  Rear  Kneeling System  Brake System  Front / Rear  System  Service  Parking Brake  Auxiliary Brake  Fuel Tank  Fuel Tank Capacity (It)  Fuel Tank Cap Lock  Diesel Exhaust Fluid Tank(It)  Luggage Compartment  Luggage Compartment Lighting  Luggage Compartment Lids  Luggage Compartment Door Warning  Interior Luggage Racks  Electrical System  Nominal Voltage  Battery	Air Suspension - 2 Air Bellows Independent Suspension Air Suspension - 4 Air Bellows S  Disc / Disc EBS, ESC, ABS, ASR Full Air Brake System, Dual Circuit Electronical actuated Air Actuated, Operating on Rear Axle Turbo Brake and Retarder  250 S 19 5,5 S Vertical Opening S S 24V 24V 24V (2x12V) -150 Ah
Suspensions  Front  Rear  Kneeling System  Brake System  Front / Rear  System  Service  Parking Brake  Auxiliary Brake  Fuel Tank  Fuel Tank Capacity (it)  Fuel Tank Capacity (it)  Fuel Tank Cap Lock  Diesel Exhaust Fluid Tank(it)  Luggage Compartment  Luggage Capacity (m3)  Luggage Compartment Lighting  Luggage Compartment Lids  Luggage Compartment Door Warning  Interior Luggage Racks  Electrical System  Nominal Voltage  Battery  Starter Engine	Air Suspension - 2 Air Bellows Independent Suspension Air Suspension - 4 Air Bellows S  Disc / Disc EBS, ESC, ABS, ASR Full Air Brake System, Dual Circuit Electronical actuated Air Actuated, Operating on Rear Axle Turbo Brake and Retarder  250 S 19 5,5 S Vertical Opening S S 24V 24V 24V (2x12V) -150 Ah 24V - 5 kW
Suspensions Front Rear Kneeling System Brake System Front / Rear System Front / Rear System Service Parking Brake Auxillary Brake Fuel Tank Fuel Tank Capacity (It) Fuel Tank Cap Lock Diesel Exhaust Fluid Tank(It) Luggage Compartment Luggage Capacity (m3) Luggage Compartment Lighting Luggage Compartment Lids Luggage Compartment Door Warning Interior Luggage Racks Electrical System Nominal Voltage Battery Starter Engine Generator	Air Suspension - 2 Air Bellows Independent Suspension Air Suspension - 4 Air Bellows S  Disc / Disc EBS, ESC, ABS, ASR Full Air Brake System, Dual Circuit Electronical actuated Air Actuated, Operating on Rear Axle Turbo Brake and Retarder  250 S 19 5,5 S Vertical Opening S S 24V 24V 24V (2x12V) -150 Ah 24V - 5 kW 28V - 90 A (2 Units)



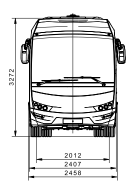


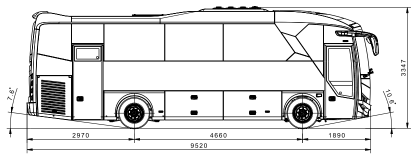


EQUIPMENTS Heating & Ventilation  Digital Control Board For Heating and Cooling Sre-heater S (Webasto - 16 KW) Front Blower Box S Tire Inflator S Hull Automatic Heating and Cooling S	
Digital Control Board For Heating and Cooling  Pre-heater  S (Webasto - 16 KW)  Front Blower Box  S  Tire Inflator	
Pre-heater         S (Webasto - 16 KW)           Front Blower Box         S           Tire Inflator         S	
Front Blower Box S Tire Inflator S	
Tire Inflator S	
Full Automatic Heating and Cooling S	
Convector Heater S	
Air Conditioner	<i>a</i> >
Air Conditioner With Heater Digital Air Conditioner (24400 kcal	/n)
A/C For Driver S (On Front Heater)	
Safety & Driving Comfort	
Cruise Control S	
Speed Limitor S	
Tachograph Digital Tachograph (S)	
Retarder S	
EBS (ABS+ASR) S	
ESC S	
Rear View Camera S	
Parking Sensor S	
Fire Sensor And Warning System In Engine Compartment	
Roof Emergency Exit & Ventilation Hatch S	
Exterior	
Side Stripe Stickers Opt	
Metallic Colour Opt	
Rim Caps (Metallic)	
Roof Spoiler S	
Towing Device S (Front/Rear)	
Doors	
Front / Rear Door Single Wing, Pneumatic, Outward S	wing
Remote Control S (Front/Rear)	
Passenger Window	
Single Piece, Double Glazing	
Towing Hook S (Front and Rear)	
Daytime Running Lamp, DRL S (LED)	
High Mount Stop Lamp S	
Fog Lamps (Front)	
Reverse Gear Warning Beeper S	

Interior	
Driver Seat	
Driver's Seat	Ergonomic, Air Operated, Adjustable
Overhead Locker For Driver	S
Driver's Window	Automatic, Anti-mist Heater
Front Door Window	Double Glazing
Windscreen Blind (Electrically Controlled)	S
Electrically Controlled Side Rear View Mirrors	S
Heated Long Arm Mirrors	S
Close-proximity Exterior Mirror	S
Crew Seat	S
Overhead Locker For Crew	S
Lamp For Driver & Crew	S
Passenger Seats	
Seat Upholstery	Cloth / Art. Leather
Service Sets (Crew Call Button, Reading Lamps)	S
Reclining / Side Sliding	S
Footrests	Opt
Armrests	Aisle Side (S)
Seat Back Magazine Net & Tray	S
Safety Belts	2 Points (S) / 3 Points (Opt)
Passenger Compartment	
Ceiling Upholstery	Cloth
Side Wall Upholstery	Cloth
Floor Covering	Carpet on Vinyl Floor
Interior Lighting	Continuous on Ceiling
Reading Lamps For Passenger Seats	S
Curtains	S
WC Unit	Opt
Audio & Visual	
Multimedia Set	S (MP3, DVD, Navigation, USB, 7 inch Toucl Screen)
Speaker	S
Microphone & Amplifier	S
Monitor / LCD	S
Digital Clock	S (Thermometer & Clock)
Refrigerator (Dashboard)	S
Water Boiler (Tea/Coffee Set)	Front (S) / Rear Combi (Opt)

S: Standard Opt: Optional







Anadolu Isuzu's 9,5 meter medium-coach, Visigo, has Euro 6 Cummins engine which produces 244 HP at 2100 rpm. The new Visigo provides a comfortable journey to the driver and the passengers with its stylish interior and exterior design, and comfort equipments.

With its capacity upto 39 seats, Visigo offers a high level of comfort to its crew and passengers, just like a full-size coach. The driver's comfort and the safety on board are essential for a safe and pleasant journey. That's why Visigo's driver compartment is designed in a way to assure the both. Visigo offers the maximum level of comfort for its passengers as well. The passengers of Visigo enjoy a stylish interior design. Comfortable passenger seats and high level comfort equipments turn the longer-haul rides into pleasant journeys for the passengers. Huge luggage compartment serves the passengers who are travelling with their belongings, which is essential especially in airport and intercity transportations.