



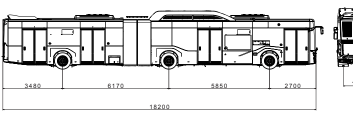


## CITIPORT 18 CNG

## TECHNICAL SPECIFICATIONS

LECHINICAL OFECIFICATIONS	
Dimensions (mm)	
Maximum Length	18200
Maximum Width	2550
Maximum Height	3400
Wheelbase 1,2	5850, 6170
Front Overhang	2700
Rear Overhang	3480
Weights (kg)	
Gross Vehicle Weight	28975
Engine	
Model	Cummins L9NE6E320
Type	CNG Turbocharged
Number of Cylinders	6
Displacement (cc)	8880
Maximum Power (kw(PS)/rpm)	235 (320) / 2000
Maximum Torque (Nm/rpm)	1357 / 1300-1400
Emission Standard	Euro VI OBD-E
Transmission	
Model	ZF 6AP 1400 EMF
Number of Gears	6 Forward, 1 Reverse
Steering System	- Hydraulic Automatic. Overdrive
Tyres	,
Tyre Sizes	275/70 R22.5
Suspension	
Front	2 air bellows, 2 hydraulic shock absorbers
Middle. Rear	4 air bellows, 4 hydraulic shock absorbers
Anti Roll Bar	S
Kneeling System (ECAS)	S
Brake System	5
Front, Middle, Rear	Disc / Disc / Disc
System	Full Air Brake System with EBS, ABS, ASR
System	Dual Circuit. Electronical actuated
Parking Brake	Air Actuated Acted on Rear Axle
•	Retarder
Auxiliary Brake	Retarder
Fuel Tank	
Gas Tanks Capacity (L)	5 x 320 lt (1600 lt) - Type 3 CNG (NGV2)
Electrical System	
Battery	24V (2x12V) - 240 Ah
Passenger Capacity*	
Maximum Passenger Capacity	145
Standard Layout	41 Seated + 104 Standing
Layout with Wheelchair	41 Seated + 1 Wheelchair + 93 Standing







## **FQUIPMENTS**

Heating and Ventilation	Opt	
Air Conditioner	ορι	
Digital Air Conditioner	S	
Safety & Driving Comfort	General Safety Regulation	
Speed Limitor Tachograph Multiplex System ASR EBD Bus Stop Brake (BSB) Hillholder Retarder Spare Wheel Tyre Inflation Set Roof Hatch for Ventilation & Emergency Exit Reverse Gear Warning Beeper Engine Compartment Fire Detection and Automatic Fire Supression System Fog Lamps Day Time Running Lamps (DRL) Locking System	S LDWS S Blind Spot Information System (BSIS) Moving Off Information System (MOIS) Intelligent Speed Asistance (ISA) Tyre Pressure Monitoring System (TPMS) Alcohol Interlock Installation Driver Drowsiness and Attention Warning (DDAW) Cyber Security and Cyber Security Management System Reversing Motion (RM) Emergency Stop Signal (ESS) Passive Lane Change	Opt S S S S S(Preperati S S S Opt
Battery Main Switch	5	
Exterior	0.1	
Metallic Paint Side Stripe Stickers Towing Device	Opt S S	
Doors		
Number of Service Doors Type of Service Doors Wheelchair Ramp Remote Control	4 Doors Double Wing Air Actuated Interior Movement for All Front, S S	
Windows —	3	
Type Driver Window Layers of Glass	Single Piece, With Slider Single Piece, Sliding And With Heater Single Glazed (S)	
Interior Driver Seat		
Driver's Seat Steering Side Mirrors Driver's Cabin Driver Overhead Cabinet Coathanger for The Driver	Air Actuated, Adjustable Adjustable Steering Wheel Electrically Controlled, Heated S O S	
Passenger Compartment		
Passenger Seat Material	Cloth Ped On Plastic	
Lightening & Signalization Interior Ceiling Lighting Stop Buttons & Signboard Digital Destination Display	S (Continuous type with LED) S Front, Rear (S)	
Audio & Visual ————————————————————————————————————		
Camera Systems Recording Device (DVR) Radio System Monitor / LCD Screen (Passenger Compartment) Digital Clock Driver Speaker Announcement System for Passenger Area	S S Radio, USB, MP3, DVD Player, CD Player S S S	

## S: Standard Opt: Optional

\* Different seating variations available.

