

PROCITY 18 M CNG CITY BUS SERIES LOW FLOOR ARTICULATED



BMC

ENGINE

BRAND / MODEL

Cummins L9N E6

TYPE

Turbocharged Intercooler, CNG

NUMBER OF CYLINDERS

ENGINE DISPLACEMENT

8800 cm³

MAXIMUM POWER

235 kW @ 2000 rpm

MAXIMUM TORQUE

1357 Nm @ 1300 - 1400 rpm

FUEL EQUIPMENT

CNG FILLING NOZZLE

Right Side, NGV 2

CNG TANK CAPACITY

TRANSMISSION

RRAND

ZF, Automatic

NUMBER OF GEARS

6 Forward - 1 Reverse

AXLES

FRONT AXLE

Brand

ZF (Independent)

Load Capacity

8200 kg

MIDDLE AXLE

Brand

ZF (Portal)

Load Capacity

13000 kg

REAR AXLE

Brand

ZF (Portal)

Gear Ratio

6.201

Load Capacity

13000 kg

SUSPENSION

FRONT AXLE

Air Bellows (2), Hydraulic Absorbers (2)

MIDDLE AXLE

Air Bellows (4), Hydraulic Absorbers (4)

DEVD VALE

Air Bellows (4), Hydraulic Absorbers (4)

KNEELING

Side Kneeling (ECAS)

VEHICLE BODY

BODY AND CONTRUCTION

Monocoque Chassis and Body (Low-Floor)

TIRES

SIZE / UNITS

275 / 70R 22,5 - 10

RIMS

SI7F

8.25 x 22.5

ELECTRICAL SYSTEM

EQUIPMENT

24 V Negative

BATTERIES

2 x 12 V / 240 Ah

ALTERNATOR

14 V / 2 x 150 Ah

STEERING SYSTEM

TYPE

Hydraulic

BRAKE SYSTEM

BRAKE SYSTEM TYPE

Air Controlled Disc (Front and Rear)

EBS (ABS+ASR)

AUXILIARY BRAKE

Hydraulic Retarder (intarder)

Activated via Hand Lever and/or Brake Pedal

STANDARD EOUIPMENTS

Air Conditioner

Manuel Foldable Disabled Ramp

Automatic Fire Extinguishing System

Electrically Controlled Heated Side Mirrors

LED Interior Lighting

LED Destination Panels

Isolated Driver Cabin

Digital Clock

Adjustable Steering Entegrated with Cluster (DWP)

Hydrostatic Fan Engine Cooling System

OPTIONAL EQUIPMENTS

A/C with Heating Function

Automatic Greasing System

Electrically Controlled Roof Hatch

LCD Monitor

Camera Surveillance and Recording System

Automatic Oil Filling

Driver A/C (Defroster with cooling function)

Preheater

USB Charger

Tyre Pressure Monitoring System (TPMS)

Passenger Counting System

Announcement System

Rear View Camera and Display Screen

Tachoaraph

ESC (ESP)

Filling Nozzle on Both Side (NGV2)

Electric Fan for Ventilation

Optional Doors Configuration (2-2-2-0)

Double Glazed Side Glasses

Park Sensor

Coach Type Mirror

Front Fog Lamps

Optional Fuel Tank Capacity Automatic CNG Tank Drain Valve



BIRR

38 88 -



DIMENSIONS (mm)

A: Wheelbase	5850
A1: Wheelbase	6010
B: Overall Length	18100
C: Overall Width	2550
D: Maximum Height	3450
E: Inner Height	2370
F: Front Overhana	2840

CAPACITY Passenger Capacity

38 Seatina + 115 Standina

All visuals, dimensions, characteristics and equipment are for information purposes only and they are not contractual. BMC reserves the right to modify, revise or withdraw any information without prior notice (May 2022).

G: Rear Overhang

K: Entrance Height

L: Inner Width

H: Front Track Width 2096 J: Rear Track Width

3400

1832

340

2410